Perforce 2003.2 System Administrator's Guide

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Preface About This Manual

This is the Perforce 2003.2 System Administrator's Guide.

It describes the installation, configuration, and operation of a Perforce server from an administrator's perspective. This includes the set of tasks typically performed by a "system administrator" (for instance, installation and configuration of the software, as well as ensuring uptime and data integrity), as well as those performed by a "Perforce administrator", including setting up Perforce users, setting Perforce depot access controls, resetting Perforce user passwords, and so on.

Since Perforce requires no special system permissions, the Perforce administrator typically does not require root-level access. Depending on your site's needs, your Perforce administrator need not be your system administrator.

Both the UNIX and Windows versions of the Perforce server are administered from the command line. If you are unfamiliar with the Perforce Command-Line Client, you will find the *Perforce Command Reference*, which describes the Perforce Command-Line Client in detail, to be a good companion to this guide.

Although this guide will teach you how to administer a Perforce server, it won't teach you the basics of actually using Perforce. You may also wish to consult the *Perforce User's Guide* for more information on Perforce from a user's perspective.

All our documentation is available from our web site at http://www.perforce.com.

Please Give Us Feedback

We are interested in receiving opinions on it from our users. In particular, we'd like to hear from users who have never used Perforce before. Does this guide teach the topic well? Please let us know what you think; we can be reached at manual@perforce.com.

Preface: About This Manual

Chapter 1 Welcome to Perforce: Installing and Upgrading

This chapter describes how to install a Perforce server or upgrade an existing installation.

Warning! If you are upgrading an existing installation to Release 2001.1 or later, see the notes in "Upgrading a Perforce Server" on page 16 before proceeding.

This chapter includes a brief overview of things to consider at installation time, along with some basic security and administration tips. More detailed information on administrative tasks is found in later chapters.

Windows

Where the UNIX and Windows versions of Perforce differ, a note to that effect is made. For Windows-specific information, see "Perforce and Windows" on page 109.

Many of the examples in this book are based on the UNIX version of the Perforce server. In most cases, the examples apply equally to both Windows and UNIX installations.

OS X The material for UNIX also applies to MacOS X.

Getting Perforce

Perforce requires at least two executables: the server (p4d), and at least one Perforce client program (such as p4 on UNIX, or p4.exe or p4win.exe on Windows).

The server and client executables are available from the Downloads page on the Perforce web site:

http://www.perforce.com/perforce/loadprog.html

Go to the web page, select the files for your platform, and save the files to disk.

Installing Perforce on UNIX

Although p4 and p4d can be installed in any directory, on UNIX the Perforce client programs typically reside in /usr/local/bin, and the Perforce server is usually located either in /usr/local/bin or in its own server root directory. Perforce client programs can be installed on any machine that has TCP/IP access to the p4d host.

To limit access to the Perforce server files, ensure that the p4d executable is owned and run by a Perforce user account that has been created for that purpose.

After downloading p4 and p4d, you need to do a few more things before you can start using Perforce:

- 1. Make the downloaded p4 and p4d files executable.
- 2. Create a server root directory to hold the Perforce database and versioned files.
- 3. Provide a TCP/IP port to p4d to tell the Perforce server what port to listen to.
- 4. Provide the name of the Perforce server and the p4d port number to the Perforce client program(s).
- 5. Start the Perforce server (p4d).

Download the files and make them executable

On UNIX (or MacOS X), you must also make the Perforce executables (p4 and p4d) executable. After downloading the programs, use the chmod command to make them executable, as follows:

```
chmod +x p4
chmod +x p4d
```

Create a Perforce server root directory

The Perforce server stores all user-submitted files and system-generated metadata in files and subdirectories beneath its own root directory. This directory is called the *server root*.

To specify a server root, set the environment variable P4ROOT to point to the server root, or use the -r $root_dir$ flag when invoking p4d. Perforce client programs never use the P4ROOT directory or environment variable; the p4d server is the only process that uses the P4ROOT variable.

Because all Perforce files are stored beneath the server root, the contents of the server root will grow over time. See "Installation and Administration Tips" on page 18 for a brief overview of diskspace requirements, and "Disk space allocation" on page 96 for more detail.

A Perforce server requires no privileged access; there is no need to run p4d as root or any other privileged user. For more information, see the section entitled "UNIX: Run p4d as a non-privileged user" on page 22.

The server root can be located anywhere, but the account that runs p4d must have read, write, and execute permissions on the server root and all directories beneath it. For security purposes, set the umask(1) file creation-mode mask of the account that runs p4d to a value that denies other users access to the server root directory.

Telling Perforce servers on which port to listen

The p4d server and Perforce client programs communicate with each other using TCP/IP. When p4d starts, it listens (by default) on port 1666. The Perforce client assumes (also by default) that its p4d server is located on a host named perforce, listening on port 1666.

If p4d is to listen on a different port, specify that port with the -p port_num flag when starting p4d (as in, p4d -p 1818), or set the port with the P4PORT environment or registry variable.

Unlike P4ROOT, the environment variable P4PORT is used by both the Perforce server and Perforce client programs, and must be set on both Perforce server machines and Perforce client workstations.

Telling Perforce client programs which port to connect to

Perforce client programs need to know on what machine the p4d server resides, and on which TCP/IP port the p4d server program is listening. Set each Perforce user's P4PORT environment variable to host:port#, where host is the name of the machine on which p4d is running, and port# is the port on which p4d is listening.

Examples:

If P4PORT is	Then
dogs:3435	The client program connects to the p4d server on host dogs listening at port 3435.
x.com:1818	The client program connects to the p4d server on host x.com listening at port 1818.

If the Perforce client program is running on the same host as p4d. only the p4d port number need be provided in P4PORT. If p4d is running on a host named or aliased perforce, and is listening on port 1666, the definition of P4PORT for the client can be dispensed with altogether. For example:

If P4PORT is	Then
3435	The client program connects to the $p4d$ server on its local host listening at port 3435.
<not set=""></not>	The client program connects to the p4d server on the host named or aliased perforce listening on port 1666.

If your p4d host is not named perforce, you can simplify life somewhat for your Perforce users by setting perforce as an alias to the true host name in your users' workstations' /etc/hosts files, or by doing so via Sun's NIS or Internet DNS.

Starting the Perforce server

After setting p4d's P4PORT and P4ROOT environment variables, start the server by running p4d in the background with the command:

```
p4d &
```

Although the example shown is sufficient to run p4d, other flags that control such things as error logging, checkpointing, and journaling, can be provided.

Example: Starting a Perforce server.

P4PORT can be overridden by starting P4d with the -p flag, and P4ROOT can be overridden by starting P4d with the -r flag. A journal file can be specified with the -J flag, and errors can be logged to a file specified with a -L flag. A startup command that overrides the environment variables might look like this:

```
p4d -r /usr/local/p4root -J /var/log/journal -L /var/log/p4err -p 1818 &
```

The -r, -J, and -L flags (and others) are discussed in "Supporting Perforce: Backup and Recovery" on page 25. A complete list of server flags is provided in the "Perforce Server (p4d) Reference" on page 127.

Stopping the Perforce server

To shut down a Perforce server, use the command:

```
p4 admin stop
```

to gracefully shut down the Perforce server. Only a Perforce superuser can use p4 admin stop.

If you are running a release of Perforce from prior to 99.2, you must find the process ID of the p4d server and kill the process manually from the UNIX shell. Use kill -15 (SIGTERM) instead of kill -9 (SIGKILL), as p4d might leave the database in an inconsistent state if p4d is in the middle of updating a file when a SIGKILL signal is received.

Installing Perforce on Windows

To install Perforce on Windows, use the Perforce installer (perforce.exe) from the Downloads page of the Perforce web site.

The Perforce installer allows you to:

• Install Perforce client software ("User install").

This option allows you to install p4.exe (the Perforce Command-Line Client), p4win.exe (P4Win, the Perforce Windows Client), and p4scc.dll (Perforce's implementation of the Microsoft common SCM interface).

• Install Perforce as either a Windows server or service as appropriate. ("Administrator typical" and "Administrator custom" install).

These options allow you to install Perforce client programs and the Perforce Windows server (p4d.exe) and service (p4s.exe) executables, or to automatically upgrade an existing Perforce server or service running under Windows.

Under Windows 2000 or higher, you must have Administrator privileges to install Perforce as a service, and Power User privileges to install Perforce as a server.

Uninstall Perforce: remove the Perforce server, service, and client executables, registry
keys, and service entries. The Perforce database and the depot files stored under your
server root are preserved.

For more about installing on Windows, see "Using the Perforce installer" on page 109.

Terminology: Windows services and servers

The terms "Perforce server" and "p4d" are used interchangeably to refer to "the process which handles requests from Perforce client programs". In cases where the distinction between an NT server and an NT service is important, the distinction is made.

On UNIX systems, there is only one Perforce "server" program (p4d) responsible for this back-end task. On Windows, however, the back-end program can be started either as a Windows service (p4s.exe) process that runs at boot time, or as a server (p4d.exe) process that must be invoked from a command prompt.

The Perforce service (p4s.exe) and the Perforce server (p4d.exe) executables are copies of each other; they are identical apart from their filenames. When run, the executables use the first three characters of the name with which they were invoked (either p4s or p4d) to determine their behavior. (For example, invoking copies of p4d.exe named p4smyservice.exe or p4dmyserver.exe invoke a service and a server, respectively.)

In most cases, it is preferable to install Perforce as a service, not a server. For a more detailed discussion of the distinction between services and servers, see "Windows services vs. Windows servers" on page 112.

Starting and stopping Perforce on Windows

If you install Perforce as a service under Windows, the service starts whenever the machine boots. Use the **Services** applet in the **Control Panel** to control the Perforce service's behavior.

If you install Perforce as a server under Windows, invoke p4d.exe from a command prompt. The flags for p4d under Windows are the same as those used under UNIX.

To stop a Perforce service (or server) at Release 99.2 or above, use the command:

```
p4 admin stop
```

Only a Perforce superuser can use p4 admin stop.

For older revisions of Perforce, shut down services manually by using the **Services** applet in the **Control Panel**. Shut down servers running in command prompt windows by typing CTRL-C in the window or by clicking on the icon to Close the command prompt window.

Although these manual shutdown options work with Release 99.2 and earlier versions of Perforce, they are not necessarily "clean", in the sense that the server or service is shut down abruptly. With the availability of the p4 admin stop command in 99.2, the manual shutdown options are obsolete.

Upgrading a Perforce Server

Whether your Perforce server is installed on Windows or UNIX, you *must* back up your server (see "Backup Procedures" on page 31) as part of any upgrade process.

Warning! If you are upgrading to 2001.1 or later, it is imperative that you read the notes pertaining to the 2001.1 upgrade.

Using old client programs with a new server

Although older Perforce client programs (p4, p4.exe, p4win.exe, and p4scc.dll) generally work with newer server versions, some features in new server releases require upgrades to Perforce client programs. In general, users with older client programs are able to use features available from the Perforce server at the client program's release level, but are not able to use the new server features offered by subsequent server upgrades.

Perforce's remote depot support is an exception: remote depot support is not guaranteed to work unless *all* Perforce servers are at or above Release 98.2.

Important Notes for 2001.1 and later

On small installations (installations with fewer than 1000 submitted changelists), installing a 2001.1 (or more recent) server automatically upgrades the underlying database from versions 98.2 and up.

On larger installations, you must upgrade the database manually. Although the upgraded database is typically smaller than a pre-2001.1 database, the upgrade process requires

approximately three times the size of the existing database to store temporary files required during the upgrade.

Note If you have limited disk space, see the Release Notes for a more precise estimate of the amount of disk space required.

By turning off journaling during the upgrade (by setting P4JOURNAL to off), you can reduce the amount of disk space required for the upgrade. (Remember to turn journaling back on when the upgrade is complete!)

If you are upgrading from Release 97.3 or earlier to 2001.1 or later, the automatic or manual upgrade procedures will not work; you will likely have to make an intermediate checkpoint. Contact Perforce technical support for assistance before upgrading a Release 97.3 or earlier server.

UNIX upgrades

To upgrade your current Perforce server to a newer version, your Perforce license file must be current. Expired licenses do not work with upgraded servers. (Restrictions on license files are not an issue for users running a two-user installation with no license.)

You must back up your server as described in "Backup Procedures" on page 31 as part of any upgrade process.

For additional safety, run p4 verify as part of your upgrade. See "Verifying during server upgrades" on page 44 for details.

Warning! Upgrading to Release 2001.1 or later requires an upgrade of your database files. Downgrading thereafter requires a that you restore from backups.

> If you wish to keep your pre-2001.1 server available as a fallback option when upgrading to 2001.1 or higher, you must back up your entire server root (including the db. * files) after stopping the server.

Upgrading from UNIX Release 98.2 or later

If you have a valid license (or require no license) and are upgrading from Release 98.2 or later:

- 1. Download the new p4d executable for your platform
- 2. Stop the current instance of p4d
- 3. Make a checkpoint and back up your old installation
- 4. Install the new p4d in the desired location

5. Run p4d -xu to upgrade the database.

Note If your server has fewer than 1000 changes, the upgrade runs automatically. Larger installations require that you run p4d -xu manually.

You must have sufficient disk space to complete the upgrade. The required amount is typically two to three times the size of the larger of the db. have or db.integ files.

The db.have and db.integ files reside in your P4ROOT directory.

6. Restart the new p4d with your site's usual parameters.

Your users should then be able to use the new server.

Windows upgrades

On Windows, download the installer (perforce.exe) and follow the installation dialog.

The upgrade process on Windows is extremely conservative; in the event of an error condition during an upgrade, you will be able to revert to your pre-upgrade Perforce server or service.

Note If your server has fewer than 1000 changes, the upgrade runs automatically. Larger installations require that you run p4d -xu manually.

Either way, you must have sufficient disk space to complete the upgrade. The required amount is typically two to three times the size of the larger of the db. have or db. integ files.

The db.have and db.integ files reside in your P4ROOT directory.

If you have any questions or difficulties during an upgrade, contact Perforce technical support.

Installation and Administration Tips

Release and license information

Perforce servers are licensed according to how many users they support.

Licensing information is contained in a file called license in the server root directory. The license file is a plain text file supplied by Perforce Software. Without the license file, the Perforce server limits itself to two users and two client workspaces.

To view current licensing information, invoke p4d -V from the server root directory where the license file resides, or by specifying the server root directory either on the command line (p4d -V -r server root) or in the P4ROOT environment variable.

If the server is running, you can also use p4 info to view your licensing information.

The server version is also displayed when invoking p4d -V or p4 -V.

Observe proper backup procedures

Regular backups of your Perforce data are vital. The key concepts are:

- Make sure journaling is active,
- Create checkpoints regularly, and
- Use p4 verify regularly.

See "Supporting Perforce: Backup and Recovery" on page 25 for a full discussion of backup and restoration procedures.

Use separate physical drives for server root and journal

Whether installing on UNIX or Windows, it is advisable to have your P4ROOT directory (that is, the directory containing your database and versioned files) on a different physical drive than your journal file.

By storing the journal on a separate drive, you can be reasonably certain that if a disk failure corrupts the drive containing P4ROOT, such a failure will *not* affect your journal file. You can then use the journal file to restore any lost or damaged metadata.

Further details are available in "Supporting Perforce: Backup and Recovery" on page 25.

Use protections and passwords

Until you define a Perforce superuser, every Perforce user is a Perforce superuser, and can run any Perforce command on any file. After starting a new Perforce server, use:

```
p4 protect
```

as soon as possible to define a Perforce superuser. To learn more about how p4 protect works, see "Administering Perforce: Protections" on page 67.

Without passwords, any user is able to impersonate any other Perforce user, either with the -u flag or by setting P4USER to an existing Perforce user name. Use of Perforce passwords prevents such impersonation. See the *Perforce User's Guide* for details.

To set (or reset) a user's password, use p4 passwd username (as a Perforce superuser), and enter the new password for the user, or invoke p4 user -f username (also while as a Perforce superuser) and enter the new password into the user specification form. The

former command is supported in release 99.1 or later; the latter command is supported under all releases from 97.3 onwards.

The security-conscious Perforce superuser also uses p4 protect to ensure that no access higher than list is granted to non-privileged users, and to ensure that each user has a Perforce password.

Allocate disk space for anticipated growth

Because the collection of versioned files grows over time, a good guideline is to allocate sufficient space in your P4ROOT directory to hold three times the size of your users' present collection of versioned files, plus an additional 0.5K per user per file to hold the database files that store the list of depot files, file status, and file revision histories.

For a more detailed example of a disk sizing estimate, see "Disk space allocation" on page 96.

Managing disk space after installation

All of Perforce's versioned files reside in subdirectories beneath the server root, as do the database files, and (by default) the checkpoints and journals. If you are running low on disk space, consider the following approaches to limit disk space usage:

- Configure Perforce to store the journal file on a separate physical disk. Use the P4JOURNAL environment variable or p4d -J to specify the location of the journal file.
- Checkpoint on a daily basis to keep the journal file short.
- \bullet Compress checkpoints, or use the $\mbox{-}\mbox{z}$ option to tell p4d to compress checkpoints on the fly.
- Use the <code>-jcprefix</code> option with the <code>p4d</code> command to write the checkpoint to a different disk. Alternately, use the default checkpoint files, but back up your checkpoints to a different drive and then delete the copied checkpoints from the root directory. Moving checkpoints to separate drives is good practice not only in terms of diskspace, but due to the fact that old checkpoints are needed when recovering from a hardware failure, and if your checkpoint and journal files reside on the same disk as your depot, a hardware failure could leave you without the ability to restore your database.
- On UNIX systems, you can relocate some or all of the depot directories to other disks by using symbolic links. If you use symbolic links to shift depot files to other volumes, create the links only after stopping the Perforce server.
- If your installation's database files have grown to more than 10 times the size of a checkpoint, you may be able to reduce the size of the files by recreating them from a checkpoint. See "Checkpoints for Database Tree Rebalancing" on page 107.

Large filesystem support

Early versions of the Perforce server, as well as some operating systems, limit Perforce database files (the db.* files in the P4ROOT directory that hold your site's metadata) to 2GB in size. The db. have file holds the list of files currently synced to client workspaces, and tends to grow the most quickly.

If you anticipate any of your Perforce database files growing beyond the 2GB level, install the Perforce server on a platform with support for large files. The following combinations of operating system and Perforce server revision support database files larger than 2GB:

Operating System	OS version:	Perforce Server Revision
Tru64 UNIX (a.k.a. Digital UNIX, OSF/1)	All versions	98.2/5713 or higher
FreeBSD	All versions	98.2/5713 or higher
Windows NT, 2000	All versions, SP6 recommended for NT	98.2/8127 or higher
SGI IRIX 6.2	All versions	98.2/5713 or higher
SGI IRIX 5.3	Only with the SGI- supplied xfs upgrade	98.2/5713 or higher xfs OS upgrade required
Solaris	2.6 and higher	98.2/7488 compiled for 2.6 or higher

UNIX and NFS support

The Perforce server process has been tested and is supported on the Solaris 2.6 implementation of NFS. Because Perforce client programs never directly access the files in P4ROOT, the only process needing access to P4ROOT is the p4d server itself.

Consequently, under Solaris 2.6 or higher, you can store your journal, log, depot, and db.* files on NFS-mounted filesystems.

Some issues still remain regarding file locking on non-commercial implementations of NFS (for instance, Linux and FreeBSD). On these platforms, store your journal, log, depot, and db. * files on a drive local to the server machine, *not* on an NFS-mounted volume.

These issues affect only the Perforce Server process (p4d). Perforce client programs, (such as p4, the Perforce Command-Line Client) have always been able to work with client workspaces on NFS-mounted drives, such as client workspaces located in users' home directories.

Windows: Username and password required for network drives

By default, the Perforce service runs under the Windows local System account. Because Windows requires a real account name and password to access files on a network drive, if Perforce is installed as a service under Windows with P4ROOT pointing to a network drive, the installer requires an account name and a password. The Perforce service is then configured with the supplied data and run as the specified user instead of System. (The account running the service must have Administrator privileges on the machine.)

Although Perforce operates reliably with its root directory on a network drive, it does so only at a substantial performance penalty, as all writes to the database are performed over the network. For optimal performance, install the Windows service to use local drives rather than networked drives.

For more information, see "Installing the Perforce service on a network drive" on page 113.

UNIX: Run p4d as a non-privileged user

The Perforce server process does not require privileged access. For security reasons, do not run p4d as root or otherwise grant the owner of the p4d process root-level privileges.

Create a non-privileged UNIX user (for example, "perforce") to manage p4d and (optionally) a UNIX group for it (for example, "p4admin"). Use the umask(1) command to ensure that the server root (P4ROOT) and all files and directories created beneath it are writable only by the UNIX user perforce, and (optionally) readable by members of the UNIX group p4admin.

Under this configuration, the Perforce server (p4d), running as UNIX user perforce, can write to files in the server root, but no users are able to read or overwrite its files. Access to read the files created by p4d (that is, the depot files, checkpoints, journals, and so on) can subsequently be granted to trusted users by making them members of the UNIX group p4admin.

Windows

On Windows, directory permissions are set securely by default; when running as a server, the Perforce server root is accessible only to the user who invoked the server from the command prompt. When installed as a service, the files are owned by the LocalSystem account, and are accessible only to those with Administrator access.

Logging errors

Use the -L flag to p4d or the environment variable P4LOG to specify the Perforce server's error output file. If no error output file is defined, errors are dumped to the p4d process' standard error.

Although p4d tries to ensure that all error messages reach the user, if an error occurs and the client program disconnects before the error is received, p4d also logs these errors to its error output.

The Perforce server also supports trace flags used for debugging purposes. See "Perforce server trace flags" on page 55 for details.

Case sensitivity issues

Whether your Perforce server is running on Windows or UNIX, if your site is involved in cross-platform development (that is, if you are using Perforce client programs on both Windows and UNIX workstations), your users must be aware of certain details regarding case sensitivity issues. See "Case sensitivity and multi-platform development" on page 52 for details.

Tune for performance

Perforce is an efficient consumer of network bandwidth and CPU power. The most important variables that determine server performance are the efficiency of your server's disk I/O subsystem and the number of files referenced in any given user-originated Perforce operation.

For more detailed performance tuning information, see "Tuning Perforce for Performance" on page 95.

Chapter 2 Supporting Perforce: Backup and Recovery

The Perforce server stores two kinds of data: *versioned files* and *metadata*. Both are stored in the server's root directory.

- Versioned files are files submitted by Perforce users. Versioned files are stored in
 directory trees called depots. There is one subdirectory under the server's root directory
 for each depot in your Perforce installation. The versioned files for a given depot are
 stored in a tree of directories beneath this subdirectory.
- Database files store metadata, including changelists, opened files, client specs, branch specs, and other data concerning the history and present state of the versioned files. Database files appear as db.* files in the top level of the server root directory. Each db.* file contains a single, binary-encoded database table.

Backup and Recovery Concepts

Disk space shortages, hardware failures, and system crashes can corrupt any of the Perforce server's files. That's why the entire Perforce root directory structure (your versioned files and your database) should be backed up regularly.

As mentioned earlier, versioned files are stored in subdirectories beneath your Perforce server root, and can be restored directly from backups without any loss of integrity.

The files making up the Perforce database, on the other hand, may not have been in a state of transactional integrity at the moment they were copied to the system backups. Restoring the db.* files from system backups may result in an inconsistent database. The only way to guarantee the integrity of the database after it's been damaged is to reconstruct the db.* files from Perforce checkpoint and journal files.

- A *checkpoint* is a snapshot or copy of the database at a particular moment in time.
- A journal is a log that records updates made to the database since the last snapshot was taken.

The checkpoint file is often much smaller than the original database, and can be made smaller still by compressing it. The journal file, on the other hand, can grow quite large; it is truncated whenever a checkpoint is made, and the older journal is renamed. The older journal files can then be backed up offline, freeing up more space locally.

Both the checkpoint and journal are text files, and have the same format. A checkpoint and, if available, its subsequent journal, can restore the Perforce database.

Warning! Checkpoints and journals archive only the Perforce database files, *not* the files in the depot directories! You must always back up the depot files (your versioned files) with the standard OS backup commands after checkpointing.

Because the information stored in the Perforce database is as irreplaceable as your versioned files, checkpointing and journaling are an integral part of administering a Perforce server, and should be performed regularly.

Checkpoint files

A *checkpoint* is a file that contains all information necessary to recreate the metadata in the Perforce database. When you create a checkpoint, the Perforce database is locked, allowing you to take an internally consistent snapshot of that database.

Versioned files are backed up separately from checkpoints. This means that a checkpoint does *not* contain the contents of versioned files, and as such, *you cannot restore any versioned files from a checkpoint*. You can, however, restore all changelists, labels, jobs, and so on, from a checkpoint.

To guarantee database integrity upon restoration, the checkpoint must be as old as, or older than, the versioned files in the depot. This means that the database should be checkpointed, and the checkpoint generation must be complete, before the backup of the versioned files starts.

Regular checkpointing is important to keep the journal from getting too long. Making a checkpoint immediately before backing up your system is good practice.

Creating a checkpoint

Checkpoints are not created automatically; someone or something must run the checkpoint command on the Perforce server machine. You can create a checkpoint by invoking the p4d program with the -jc (journal-create) flag:

```
p4d -r root -jc
```

This can be run while the Perforce server (p4d) is running.

To make the checkpoint, p4d locks the database and then dumps its contents to a file named <code>checkpoint.n</code>, where n is a sequence number. Before it unlocks the database, p4d also copies the journal file to a file named journal.n-1, and then truncates the current journal. This guarantees that the last checkpoint (<code>checkpoint.n</code>) combined with the current journal (<code>journal</code>) always reflects the full contents of the database at the time the checkpoint was created.

(The sequence numbers reflect the roll-forward nature of the journal; to restore databases to older checkpoints, match the sequence numbers. That is, the database reflected by checkpoint .6 can be restored by restoring the database stored in checkpoint .5 and rolling forward the changes recorded in journal.5. In most cases, you're only interested in restoring the current database, which is reflected by the highest-numbered checkpoint. *n* rolled forward with the changes in the current journal.)

You can specify a prefix for the checkpoint and journal filename by using the -jc option. That is, if you create a checkpoint with:

```
p4d -jc prefix
```

your checkpoint and journal files will be named prefix.ckp.n, or prefix.jnl.n respectively, where prefix is as specified on the command line and n is a sequence number. If no prefix is specified, the default filenames checkpoint .n and journal .n are used.

Note The meaning of the argument to -jc changed in Release 99.2.

Prior to Release 99.2, the files created with p4d -jc prefix would have been prefix.n (for the checkpoint) and journal.n (for the old journal).

The behavior in 99.2 is a change from that in previous releases; if you have scripts which rely on the old behavior, you may have to modify them.

As of Release 99.2, if you need to take a checkpoint but are not on the machine running the Perforce server, you can create a checkpoint remotely with the p4 admin command. Use:

```
p4 admin checkpoint [prefix]
```

to take the checkpoint and optionally specify a prefix to the checkpoint and journal files. (You must be a Perforce superuser to use p4 admin.)

A checkpoint file may be compressed, archived, or moved onto another disk. At that time or shortly thereafter, the files in the depot subdirectories should be archived as well.

When recovering, the checkpoint must be at least as old as the files in the depots. (that is, the versioned files can be newer than the checkpoint, but not the other way around.) As you might expect, the shorter this time gap, the better.

You can set up an automated program to create your checkpoints on a regular schedule. Be sure to always check the program's output to ensure that checkpoint creation was started.

If the checkpoint command itself fails, contact Perforce Technical Support immediately. Checkpoint failure is usually a symptom of a resource problem (disk space, permissions, etc.) that can put your database at risk if not handled correctly.

Journal files

The *journal* is the running transaction log that keeps track of all database modifications since the last checkpoint. It's the bridge between two checkpoints.

If you have Monday's checkpoint and the journal that was collected from then until Wednesday, those two files (Monday's checkpoint plus the accumulated journal) contain the same information as a checkpoint made Wednesday. If a disk crash were to cause corruption in your Perforce database on Wednesday at noon, for instance, you could still restore the database even though Wednesday's checkpoint hadn't yet been made.

Warning! By default, the current journal file name is journal and it resides in the P4ROOT directory. However, if a disk failure corrupts that root directory, your journal file will be inaccessible too.

> We strongly recommend that you set up your system so that the journal is written to a filesystem other than the P4ROOT filesystem. You can specify this from the command line, or set P4JOURNAL before starting the Perforce server to tell it where to write the journal.

To restore your database, you only need to keep the most recent journal file accessible, but it doesn't hurt to archive old journals with old checkpoints, should you ever need to restore to an older checkpoint.

Enabling journaling on Windows

For Windows installations, if you used the installer (perforce.exe) to install a Perforce server or service, journaling is turned on for you.

If you installed Perforce without the installer (for an example of when you might do this, see "Multiple Perforce services under Windows" on page 113), you do not have to create an empty file named journal in order to enable journaling under a manual installation on Windows.

Enabling journaling on UNIX

For UNIX installations, journaling is also automatically enabled.

If P4JOURNAL is left unset (and no location is specified on the command line), the default location for the journal is \$P4ROOT/journal.

After enabling journaling

Be sure to create a new checkpoint with p4d -jc (and -J journalfile if required) immediately after enabling journaling. Once journaling is enabled, you'll need make regular checkpoints to control the size of the journal file. An extremely large current journal is a sign that a checkpoint is needed.

Every checkpoint after your first checkpoint starts a new journal file and renames the old one. The old journal is renamed to journal.n, (or prefix.jnl.n for Release 99.2 or later) where n is a sequence number, and a new journal file is created.

By default, the journal is written to the file <code>journal</code> in the server root directory (P4ROOT). Since there is no sure protection against disk crashes, the journal file and the Perforce server root should be located on different filesystems, ideally on different physical disk drives. The name and location of the journal can be changed by specifying the name of the journal file in the environment variable P4JOURNAL, or by providing the -J filename flag to p4d.

Warning! If you create a journal file with the -J filename flag, make sure that subsequent checkpoints use the same file, or the journal will not be properly renamed.

Whether you use P4JOURNAL or the -J journalfile option to p4d, the journal file name can be provided either as an absolute path, or as a path relative to the server root.

Example: Specifying journal files

Starting the server with:

```
$ p4d -r $P4ROOT -p 1666 -J /usr/local/perforce/journalfile
Perforce Server starting...
```

requires that you either checkpoint with:

```
$ p4d -r $P4ROOT -J /usr/local/perforce/journalfile -jc
Checkpointing to checkpoint.19...
Saving journal to journal.18...
Truncating /usr/local/perforce/journalfile...
```

or set P4JOURNAL to /usr/local/perforce/journal and use

```
$ p4d -r $P4ROOT -jc
Checkpointing to checkpoint.19...
Saving journal to journal.18...
Truncating /usr/local/perforce/journalfile...
```

If your P4JOURNAL environment variable (or command-line specification) doesn't match the setting used when you started the Perforce server, the checkpoint is still created, but the journal is neither saved nor truncated. This is highly undesirable!

Disabling journaling

To disable journaling, stop the server, remove the existing journal file (if it exists), set the environment variable P4JOURNAL to off, and restart p4d without the -J flag.

Versioned files

Your checkpoint and journal files are used to reconstruct the Perforce database files only. Your versioned files are stored in directories under the Perforce server root, and must be backed up separately.

Versioned file formats

Versioned files are stored in subdirectories beneath your server root. Text files are stored in RCS format, with filenames of the form filename, v. There is generally one RCS-format (,v) file per text file. Binary files are stored in full in their own directories named filename, d. Depending on the Perforce file type selected by the user storing the file, there may be one or more archived binary files in each filename, d directory. If more than one file resides in a filename, d directory, each one refers to a different revision of the binary file, and is named 1. n, where n is the revision number.

As of Release 99.2, Perforce also supports the AppleSingle file format for Macintosh. On the server, these files are stored in full, compressed, just like other binary files. They are stored in the Mac's AppleSingle file format; if need be, these files can be copied directly from the server root, uncompressed, and used as-is on a Macintosh.

Because Perforce uses compression in the depot files, do not assume compressibility of the data when sizing backup media. Both text and binary files are either compressed by the Perforce server (denoted by the <code>.gz</code> suffix) before storage, or are stored uncompressed. At most installations, if any binary files in the depot subdirectories are being stored uncompressed, they were probably incompressible to begin with. (For example, many image, music, and video file formats are incompressible.)

Back up after checkpointing

In order to ensure that the versioned files reflect all the information in the database after a post-crash restoration, the <code>db.*</code> files must be restored from a checkpoint that is at least as old as (or older than) your versioned files. For this reason, create the checkpoint before backing up the versioned files in the depot directory or directories.

While your versioned files can be newer than the data stored in your checkpoint, it is in your best interest to keep this difference to a minimum; in general, you'll want your backup script to back up your versioned files immediately after successfully completing a checkpoint.

Backup Procedures

To back up your Perforce server, perform the following steps as part of your nightly backup procedure:

1. Verify the integrity of your server and add file signatures to any new files:

```
p4 verify //...
p4 verify -u //...
```

You may wish to pass the -q (quiet) option to p4 verify. If called with the -q option, p4 verify produces output only when errors are detected.

The first command (p4 verify) recomputes the MD5 signatures of all of your archived files and compares them with those stored when p4 verify -u was first run on them. It also ensures that all files known to Perforce actually exist in the depot subdirectories; a disk-full condition that results in corruption of the database or archived files during the day can be detected by examining the output of these commands.

The second command (p4 verify -u) updates the database with MD5 signatures for any new file revisions for which checksums have not yet been computed.

By running p4 verify -u before the backup, you ensure that you create and store checksums for any files new to the depot since your last backup, and that these checksums are stored as part of the backup you're about to take.

The use of p4 verify is optional, but is good practice not only because it allows you to spot any server corruption before a backup is made, but it also gives you the ability, following a crash, to detect whether or not the files restored from your backups are in good condition.

Note If your site is very large, p4 verify may take some time to run, and you may wish to perform this step on a weekly basis rather than on a daily basis. For more about the p4 verify command, see "File verification by signature" on page 43.

2. Make a checkpoint by invoking p4d with the -jc (journal-create) flag, or by using the p4 admin command. Use one of:

```
p4d -jc
or (as of Release 99.2 or higher):
p4 admin checkpoint
```

Because p4d locks the entire database when making the checkpoint, you do not generally have to stop your Perforce server during any part of the backup procedure.

Note | If your site is very large (say, several GB of db . * files), creating a checkpoint may take a considerable length of time.

Under such circumstances, you may wish to defer checkpoint creation and journal truncation until times of low system activity. You might, for instance, archive only the journal file in your nightly backup, and only create checkpoints and roll the journal file on a weekly basis.

If you are using the -z flag to create a gzip-compressed checkpoint, the checkpoint file is named as specified. If you want the compressed checkpoint file to end in .qz, you must explicitly specify the .gz on the command line.

- 3. Ensure that the checkpoint has been created successfully before backing up any files. (After a disk crash, the last thing you want to discover is that the checkpoints you've been backing up for the past three weeks were incomplete!)
 - You can tell that the checkpoint command has completed successfully by examining the error code returned from p4d -jc, or by observing the truncation of the current journal file.
- 4. Once the checkpoint has been created successfully, back up the checkpoint file, the old journal file, and your versioned files.

(If you don't require an audit trail, you don't actually need to back up the journal. It is, however, usually good practice to do so.)

Note | There are rare instances (for instance, users obliterating files during backup, or submitting files on Windows during the file backup portion of the process) in which your depot files may change during the interval between the time the checkpoint was taken and the time at which the depot files get backed up by the backup utility.

Most sites are affected by these issues; having the Perforce server available on a 24/7 basis is generally a benefit worth this minor risk, especially if backups are being performed at times of low system activity.

If, however, the reliability of every backup is of paramount importance. consider stopping the Perforce server before checkpointing, and restarting it after the backup process has completed. Doing so will eliminate all risk of the system state changing during the backup process.

You never need to back up the db. * files. Your latest checkpoint and journal contain all the information necessary to re-create them. More significantly, a database

restored from db.* files is not guaranteed to be in a state of transactional integrity. A database restored from a checkpoint is.

Windows

On Windows, if you make your system backup while the Perforce server is running, you must ensure that your backup program doesn't attempt to back up the db.* files.

If you try to back up the <code>db.*</code> files with a running server, Windows locks them while the backup program backs them up. During this brief period, the Perforce server is unable to access the files; if a user attempts to perform an operation that would update the file, the server may fail.

If your backup software doesn't allow you to exclude the db.* files from the backup process, stop the server with p4 admin stop before backing up, and restart the server after the backup process is complete.

Recovery Procedures

If the database files become corrupted or lost, either because of disk errors, a hardware failure such as a disk crash, the database can be recreated with your stored checkpoint and journal.

There are many ways in which systems can fail; while this guide cannot address all of them, it can at least provide a general guideline for recovery from the two most common situations, specifically:

- corruption of your Perforce database only, without damage to your versioned files, and
- · corruption to both your database and versioned files.

The recovery procedures for each failure are slightly different, and are discussed separately in the following two sections.

If you suspect corruption in either your database or versioned files, contact Perforce technical support.

Database corruption, versioned files unaffected

If only your database has been corrupted, (that is, your db.* files were on a drive that crashed, but you were using symbolic links to store your versioned files on a separate physical drive), you need only re-create your database.

You will need:

• The last checkpoint file, which should be available from the latest P4ROOT directory backup.

 The current journal file, which should be on a separate filesystem from your P4ROOT directory, and which should therefore have been unaffected by any damage to the filesystem where your P4ROOT directory was held.

You will *not* need:

• Your backup of your versioned files; if they weren't affected by the crash, they're already up to date.

To recover the database

1. Stop the current instance of p4d:

```
p4 admin stop
```

(You must be a Perforce superuser to use p4 admin.)

2. Rename (or move) the corrupt database ("db.*") files:

```
mv your root dir/db.* /tmp
```

The corrupt db. * files aren't actually used in the restoration process, but it's safe practice not to delete them until you're certain your restoration was successful.

3. Invoke p4d with the -jr (journal-restore) flag, specifying your most recent checkpoint and current journal. If you explicitly specify the server root (\$P4ROOT), the -r \$P4ROOT argument must precede the -jr flag:

```
p4d -r $P4ROOT -jr checkpoint file journal file
```

This recovers the database as it existed when the last checkpoint was taken, and then apply the changes recorded in the journal file since the checkpoint was taken.

Note If you're using the -z (compress) option to compress your checkpoints upon creation, you'll have to restore the uncompressed journal file separately from the compressed checkpoint.

That is, instead of using:

```
p4d -r $P4ROOT -jr checkpoint file journal file
you'll use two commands:
p4d -r $P4ROOT -z -jr checkpoint file.qz
p4d -r $P4ROOT -jr journal_file
```

You must explicitly specify the .gz extension yourself when using the -z flag, and ensure that the -r \$P4ROOT argument precedes the -jr flag.

Check your system

Your restoration is complete. See "Ensuring system integrity after any restoration" on page 37 to make sure your restoration was successful.

Your system state

The database recovered from your most recent checkpoint, after you've applied the accumulated changes stored in the current journal file, is up to date as of the time of failure.

After recovery, both your database and versioned files should reflect all changes made up to the time of the crash, and no data should have been lost.

Both database and versioned files lost or damaged

If both your database and your versioned files were corrupted, you need to restore both the database and your versioned files, and you'll need to ensure that the versioned files are no older than the restored database.

You will need:

- The last checkpoint file, which should be available from the latest P4ROOT directory backup.
- Your versioned files, which should be available from the latest P4ROOT directory backup.

You will not need:

Your current journal file. The journal contains a record of changes to the metadata and
versioned files that occurred between the last backup and the crash; because you'll be
restoring a set of versioned files from a backup taken *before* that crash, the checkpoint
alone contains the metadata useful for the recovery, and the information in the journal
is of limited or no use.

To recover the database

1. Stop the current instance of p4d:

```
p4 admin stop
```

(You must be a Perforce superuser to use p4 admin.)

2. Rename (or move) the corrupt database ("db.") files:

```
mv your root dir/db.* /tmp
```

The corrupt db.* files aren't actually used in the restoration process, but it's safe practice not to delete them until you're certain your restoration was successful.

3. Invoke p4d with the -jr (journal-restore) flag, specifying *only* your most recent checkpoint:

```
p4d -r $P4ROOT -jr checkpoint file
```

This recovers the database as it existed when the last checkpoint was taken, but does not apply any of the changes in the journal file. (The -r \$P4ROOT argument must precede the -jr flag.)

The database recovery without the roll-forward of changes in the journal file brings the database up to date as of the time of your last backup. In this scenario, you do not want to apply the changes in the journal file, because the versioned files you restored reflect only the depot as it existed as of the last checkpoint.

To recover your versioned files

After recovering the database, you then need to restore the versioned files according to your system's restoration procedures (for instance, the UNIX restore(1) command) to ensure that they are as new as the database.

Check your system

Your restoration is complete. See "Ensuring system integrity after any restoration" on page 37 to make sure your restoration was successful.

Note that files submitted to the depot between the time of the last system backup and the disk crash will not be present in the restored depot.

Note | Although "new" files (submitted to the depot but not yet backed up) will not appear in the depot after restoration, it's possible (indeed, highly probable!) that at one or more of your users have up-to-date copies of such files present in their client workspaces.

Your users can find such files by using Perforce to examine how files in their client workspaces differ from those in the depot. If they run:

```
p4 diff -se
```

...they'll be provided with a list of files in their workspace which differ from the files Perforce believes them to have. After verifying that these files are indeed the files you wish to restore, you may wish to have one of your users open these files for edit and submit them to the depot in a changelist.

Your system state

After recovery, your depot directories may not contain the newest versioned files. That is, files submitted after the last system backup but before the disk crash may have been lost.

• In most cases, the latest revisions of such files can be restored from the copies still residing in your users' client workspaces.

• In a case where *only* your versioned files (but *not* the database, which may have resided on a separate disk and remained unaffected by the crash) were lost, you may also be able to make a separate copy of your database and apply your journal to it in order to examine recent changelists to track down files submitted between the last backup and the disk crash.

In either case, contact Perforce technical support for further assistance.

Ensuring system integrity after any restoration

After any restoration, it's wise to run p4 verify to ensure the versioned files are at least as new as the database:

```
p4 verify -q //...
```

This command verifies the integrity of the versioned files. The -q (quiet) option tells the command to only produce output on error conditions. Ideally, this command should produce no output.

If any versioned files are reported as MISSING by the p4 verify command, you'll know that there is information in the database concerning files that didn't get restored. The usual cause is that you restored from a checkpoint and journal made after the backup of your versioned files. (that is, that your backup of the versioned files was older than the database.)

If (as recommended) you've been using p4 verify -u to generate and store MD5 signatures for your versioned files as part of your backup routine, you can run p4 verify on the server after restoration to reassure yourself that your restoration was successful.

If you have any difficulties restoring your system after a crash, contact Perforce Technical Support for assistance.

Chapter 2: Supporting Perforce: Backup and Recovery			

Chapter 3 Administering Perforce: Superuser Tasks

This chapter describes both basic tasks associated with day-to-day Perforce administration as well as setting up advanced Perforce configurations, dealing with cross-platform development issues, migrating Perforce servers from one machine to another, and setting up remote and local depots.

Each of the tasks described in this chapter requires that you be a Perforce superuser (access level <code>super</code>) or administrator (access level <code>admin</code>) as defined in the Perforce protections table. For more about controlling Perforce superuser access, and protections in general, see "Administering Perforce: Protections" on page 67.

Basic Perforce Administration

The following tasks commonly performed by Perforce administrators and superusers are:

- User operations, including resetting passwords, creating new users, disabling the automatic creation of new users, and cleaning up files left open by former users,
- Administrative operations, including obliterating files to reclaim disk space, editing
 previously submitted changelists, verifying server integrity, defining filetypes to finetune Perforce's file type detection mechanism, and the use of the -f flag to force
 operations.

Resetting user passwords

From time to time, it is inevitable that users forget Perforce passwords. A Perforce superuser can set a new password for any user with:

· Release 99.1 and later:

```
p4 passwd username
```

(Perforce prompts the superuser for a new password for user username.)

· Pre-99.1 releases:

```
p4 user -f username
```

(The user specification form for *username* appears, and the new password may be entered.)

Creating new users

By default, Perforce creates a new user in its database whenever a command is issued by a username it hasn't seen before.

Superusers can use the -f (force) flag to create a new user as follows:

```
p4 user -f username
```

Fill in the form fields with the information for the user you wish to create.

The p4 user command also has an option (-i) to take its input from the standard input instead of the forms editor. If you wish to create a large number of new users at once, you can write a script which creates output in the same format as that used by the forms editor and then pipes each pre-generated "form" to p4 users -i -f username, where the username is also specified by a variable within your calling script.

Preventing creation of new users

By default, a Perforce server creates a new user in its database whenever a command is issued by a username it hasn't seen before.

To prevent Perforce from automatically creating new users, all users must be explicitly listed in the protections table. The easiest way to do this is to put all users into a Perforce group, and to configure Perforce to grant access only to members of that group.

Example: Setting up users in a group.

A Perforce superuser wants to prevent the server from creating new users. He starts by setting up a group called pausers for the three users currently at his site. He types:

```
p4 group p4users
```

and fills in the form as follows:

```
# A Perforce Group Specification.
# Group:
                The name of the group.
# MaxResults: A limit on the data size of operations for users in
               this group, or 'unlimited'.
# Subgroups: Other groups automatically included in this group.
# Users: The users in the group. One per line.
# Users:
                The users in the group. One per line.
Group: p4users
MaxResults: unlimited
MaxScanRows:
               unlimited
Subgroups:
Users:
        edk
        lisaq
        sarahm
```

He then uses p4 protect to edit the protections table. The relevant line of the default protections table looks like this:

```
write user * * //...
```

This grants write permission to any user matching * (that is, to all users) from any host (the second *) in all areas of the depot (that is, to files in //...).

After using p4 group p4users to create the Perforce group p4users, he uses p4 protect to change this line in the protections table to read:

```
write group p4users * //...
```

The replacement protection grants only write access to users whose group matches pausers. Members of pausers may use Perforce from any host (*) and have write access to all areas of the depot (//...).

As long as no other lines in the protections table grant permission to all users, all users are now defined within p4 protect, and the server will no longer automatically create new user entries when new users attempt to access Perforce.

For a more in-depth description of Perforce protections, see "Administering Perforce: Protections" on page 67.

Deleting obsolete users

Each user on the system consumes one Perforce license. A Perforce administrator can free up licenses from unused users by deleting them.

```
p4 user -d username
```

You must first revert (or submit) any open files opened by a user before deleting that user. If you attempt to delete a user who has opened files, Perforce will display an error message to that effect.

To free the Perforce license, you must also delete the user from entries in the grouping and protections tables maintained with p4 group or p4 protect.

Reverting files left open by obsolete users

If files have been left open by a nonexistent or obsolete user (for instance, a departing employee), a Perforce administrator can revert the files by deleting the client spec in which they were opened.

For example, if the output of p4 opened shows:

```
\label{lem:cond} $$/\depot/main/code/file.c\#8 - edit default change (txt) by jim@stlouis $$ the "stlouis" client spec can be deleted with:
```

```
p4 client -d -f stlouis
```

Deleting a user's client spec automatically reverts all files opened by that client, and also removes that client's "have list". Note that it does *not* affect any files in the workspace actually used by that client; the files can still be accessed by other employees.

Reclaiming disk space by obliterating files

Warning! Use p4 obliterate with caution. This is the only command in Perforce that actually removes file data.

The depot is always growing, and this is not always desirable: a submit might have been performed incorrectly, creating hundreds of unneeded files, or perhaps there are simply a lot of old files around that are no longer being used. Because p4 delete merely marks files as deleted in their head revisions, it can't be used to free up disk space on the server. This is where p4 obliterate can be useful.

Perforce administrators can use p4 obliterate filename to remove all traces of a file from a depot, making the file indistinguishable from one that never existed in the first place.

Note The purpose of a software configuration management system is to allow your site to maintain a history of which operations were performed on which files. The p4 obliterate command defeats this purpose; as such, it is only intended to be used when cleaning up messes in the depot, and not as part of your normal software development process.

Note also that p4 obliterate is computationally expensive; obliterating files requires that the entire body of metadata be scanned per file argument. It is inadvisable to use p4 obliterate during peak usage periods.

By default, p4 obliterate filename does nothing; it merely reports on what it would do. To actually destroy the files, use p4 obliterate -y filename.

If you need to destroy only one revision of a file (perhaps someone inadvertently stored some line art as a 20-megabyte uncompressed TIFF in place of its 500K-long compressed equivalent), specify only the desired revision number on the command line. For instance, to destroy revision #5 of a file, use:

```
p4 obliterate -y file#5
```

Revision ranges are also acceptable. To destroy revisions 5 through 7 of a file, use:

```
p4 obliterate -y file#5,7
```

Warning!

If you mean to obliterate a revision range, be certain you've specified it properly. If you omit the specify revision range, all revisions of the file are obliterated!

The safest way to use p4 obliterate is to use it without the -y (confirmation) flag until you're certain you've specified the files and revisions correctly.

The p4 obliterate command has one more flag: -z. When you branch a file from one area of the depot into another, a "lazy copy" is created - the file itself isn't copied, only a record that the branch has occurred. If, for some reason, you wish to undo the "lazy copy" and create a new copy of the branched file's contents in your depot subdirectories, you could "obliterate" the lazy copy and create a new one by using p4 obliterate -y -z filename.

Removing lazy copies by using the -z flag typically *increases* disk space usage. The only practical use of p4 obliterate -y -z is to undo lazy copies in order to allow you to manually remove archive files without breaking any linked metadata pointing to the deleted files.

If a user sees the following error message while trying to access files:

```
Operation:user-sync Librarian checkout path failed
```

where path is the path of a previously-obliterated file, the user has probably encountered a problem that resulted from an earlier use of p4 obliterate from an older (pre-98.2/10314) Perforce server. Contact Perforce technical support for a workaround.

Deleting changelists and editing changelist descriptions

Perforce administrators can use the <code>-f</code> (force) flag with <code>p4</code> <code>change</code> to change the description or username of a submitted changelist. The syntax is <code>p4</code> <code>change</code> <code>-f</code> <code>changenumber</code>. This presents the standard changelist form, but allows you to edit the change time, description, and/or username.

You can also use the -f flag to delete any submitted changelists that have been emptied of files with p4 obliterate. The full syntax is p4 change -d -f changenumber.

Example: Updating changelist 123 and deleting changelist 124

```
Use p4 change with the -f (force) flag:
p4 change -f 123
p4 change -d -f 124
```

The User: and Description: fields for change 123 are edited, and change 124 is deleted.

File verification by signature

Perforce administrators can use the p4 verify filenames command to generate 128-bit MD5 signatures of each revision of the named files. The signatures created by p4 verify -u can later be used to confirm proper recovery in case of a crash: if the signatures of the recovered files match the previously saved signatures, the files were recovered accurately.

Subsequent verifications of file revisions are performed against the stored signatures; if a new signature does not match the signature in the Perforce database for that file revision, Perforce adds the characters BAD! after the signature.

It is good practice to run p4 verify before performing your nightly system backups, and to proceed with the backup only if p4 verify reports no corruption. Generate and store new checksums with p4 verify -u following a successful p4 verify on a weekly basis.

As of Release 2003.2, p4 <code>verify -u</code> is obsolescent, because Perforce Servers at Release 2003.2 and higher automatically generate and store MD5 checksums of files upon file submission. (You must still run p4 <code>verify -u</code> at least once, following an upgrade to 2003.2, to generate signatures for any pre-2003.2 files for which signatures were not generated.)

If you ever see a BAD! signature during a p4 verify command, your database or versioned files may have been corrupted, and you should contact Perforce Technical Support.

Verifying during server upgrades

It is good practice to use p4 verify before and after server upgrades:

1. Before the upgrade, run:

```
p4 verify -qu //...
```

to generate the new checksums.

- 2. Take a checkpoint and copy the checkpoint and your versioned files to a safe place.
- 3. Perform the server upgrade.
- 4. After the upgrade, run:

```
p4 verify -q //...
```

to verify the integrity of your system.

Defining filetypes with p4 typemap

By default, Perforce automatically determines if a file is of type text or binary based on an analysis of the first 1024 bytes of a file. If the high bit is clear in each of the first 1024 bytes, Perforce assumes it to be text; otherwise, it is assumed to be binary.

Although this default behavior can be overridden by the use of the -t filetype flag, it's easy for users to overlook this, particularly in cases where files' types are usually (but not always) detected correctly. Certain file formats, such as RTF (Rich Text Format) and Adobe PDF (Portable Document Format), can start with a series of comment fields and/or other textual data. If these comments are sufficiently long, such files may be erroneously detected by Perforce as being of type text.

The p4 typemap command solves this problem by allowing system administrators to set up a table that links Perforce file types with file name specifications. If an entry in the typemap table matches a file being added, it overrides the file type that would otherwise be assigned by the Perforce client program.

To tell the Perforce server to regard all PDF and RTF files as binary, use p4 typemap to modify the typemap table as follows:

```
Typemap:
binary //...pdf
binary //...rtf
```

The first three periods ("...") in the specification are a Perforce wildcard specifying that all files beneath the root directory are to be included in the mapping. The fourth period and the file extension specify that the specification applies to files ending in ".pdf" (or ".rtf"). The following table lists recommended Perforce file types and modifiers for common file extensions.

File Type	Perforce file type	Description
.asp	text	Active server page file
.avi	binary+F	Video for Windows file
.bmp	binary	Windows bitmap file
.btr	binary	Btrieve database file
.cnf	text	Conference link file
.css	text	Cascading style sheet file
.doc	binary	Microsoft Word document
.dot	binary	Microsoft Word template
.exp	binary+w	Export file (Microsoft Visual C++)
.gif	binary+F	GIF graphic file
.htm	text	HTML file
.html	text	HTML file
.ico	binary	Icon file
.inc	text	Active Server include file
.ini	text+w	Initial application settings file
·jpg	binary	JPEG graphic file
.js	text	JavaScript language source code file
.lib	binary+w	Library file (several programming languages)
.log	text+w	Log file

File Type	Perforce file type	Description
.mpg	binary+F	MPEG video file
.pdf	binary	Adobe PDF file
.pdm	text+w	Sybase Power Designer file
.ppt	binary	Microsoft Powerpoint file
.xls	binary	Microsoft Excel file

Use the following p4 typemap table to map all of the file extensions to the Perforce file types recommended in the preceding table.

```
Perforce File Type Mapping Specifications.
#
  TypeMap:
                a list of filetype mappings; one per line.
#
                Each line has two elements:
#
                Filetype: The filetype to use on 'p4 add'.
                          File pattern which will use this filetype.
# See 'p4 help typemap' for more information.
TypeMap:
        text //...asp
        binary+F //....avi
        binary //...bmp
        binary //...btr
        text //...cnf
        text //....css
        binary //....doc
        binary //....dot
        binary+w //....exp
        binary+F //....gif
        text //...htm
        text //....html
        binary //....ico
        text //....inc
        text+w //...ini
        binary //....jpg
        text //....js
        binary+w //....lib
        text+w //...log
        binary+F //....mpg
        binary //...pdf
        text+w //...pdm
        binary //....ppt
        binary //....xls
        binary+F //....zip
```

For more information, see the p4 typemap page in the Perforce Command Reference.

Forcing operations with the -f flag

Certain commands allow Perforce administrators and superusers to use the -f flag to force certain operations unavailable to ordinary users.

Perforce administrators can use this flag with p4 branch, p4 change, p4 client, p4 job, p4 label, and p4 unlock. Perforce superusers can also use it to override the p4 user command.

The usages and meanings of this flag are as follows:

O	Ü	e e	
Command	Syntax		Function
p4 branch	p4 branch -f	branchname	Allows the modification date to be changed while editing the branch specification
	p4 branch -f	-d branchname	Deletes the branch, ignoring ownership
p4 change	p4 change -f	[changelist#]	Allows the modification date to be changed while editing the changelist specification
	p4 change -f	changelist#	Allows the description field and username in a committed changelist to be edited
	p4 change -f	-d changelist#	Deletes empty, committed changelists
p4 client	p4 client -f	clientname	Allows the modification date to be changed while editing the client specification
	p4 client -f	-d clientname	Deletes the client, ignoring ownership, even if the client has opened files
p4 job	p4 job -f [<i>j</i>	obname]	Allows the manual update of read-only fields
p4 label	p4 label -f	labelname	Allows the modification date to be changed while editing the label specification
	p4 label -f	-d <i>labelname</i>	Deletes the label, ignoring ownership

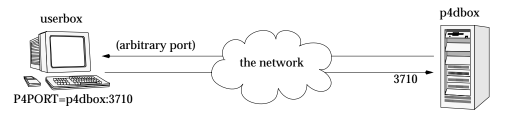
Command	Syntax	Function
p4 unlock	p4 unlock -c <i>changelist</i> -f <i>file</i>	Releases a lock (set with p4 lock) on an open file in a pending numbered changelist, ignoring ownership.
p4 user	p4 user -f <i>username</i>	Allows the update of all fields, ignoring ownership.
		This command requires super access.
	p4 user -f -d <i>username</i>	Deletes the user, ignoring ownership.
		This command requires super access.

Advanced Perforce Administration

Running Perforce through a firewall

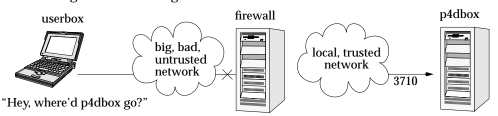
Perforce clients communicate with a Perforce server using TCP/IP. The server listens for connections at a specified port on the machine on which it's running, and clients make connections to that port.

The port on which the server listens is specified when the server is started. The number is arbitrary, so long as it does not conflict with any other networking services and is greater than 1024. The port number on the client machine is dynamically allocated.



A *firewall* is a network element which prevents any packets from outside a local (trusted) network from reaching that local network. This is done at a low level in the network protocol; any packets not coming from a trusted IP address are simply ignored.

In the following diagram, the Perforce client is on an untrusted part of the network. None of its connection requests reach the machine with the Perforce server. Consequently, the user running the client through the firewall is unable to use Perforce.



"I'm listening, but nobody's talking"

Secure shell

To solve this problem, you have to make the connection to the Perforce server from within the trusted network. This can be done securely using a package called *secure shell* (ssh).

Secure shell (ssh) is meant to be a replacement for the UNIX rsh (remote shell) command, which allows you to log into a remote system and execute commands on it. The "secure" part of "secure shell" comes from the fact that the connection is encrypted, so none of the data is visible while it passes through the untrusted network. With simple utilities like rsh, all traffic - even passwords - is unencrypted and visible to all intermediate hosts, creating an unacceptable security hazard.

Secure shell is available for free in source form for a multitude of UNIX platforms from http://www.openssh.com. This page also links to ports of ssh for OS/2 and Amiga, as well as commercial implementations for Windows and Macintosh from Data Fellows (http://www.datafellows.com) and SSH (http://www.ssh.com).

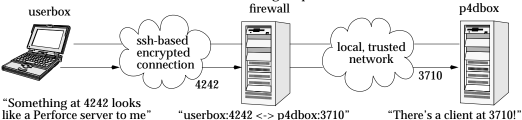
The OpenSSH FAQ (Frequently Asked Questions) can also be found online at the main site (http://www.openssh.com/fag.html).

Solving the problem

Once you have ssh up and running, the simplest thing to do is to use it to log into the firewall machine and run the Perforce client from the firewall. While it has the advantage of simplicity, it's a poor solution: you typically want your client files accessible on your local machine, and of course, there's no guarantee that your firewall machine will match your development platform.

A good solution takes advantage of ssh's ability to *forward* arbitrary TCP/IP connections. By using ssh, you can make your Perforce client appear as though it's connecting from the firewall machine over the local (trusted) network. In reality, your client remains on your local machine, but all packets from your local machine are first sent to the firewall through the secure channel set up by ssh.

Suppose the Perforce server is on p4dbox.bigcorp.com, and the firewall machine is called firewall.bigcorp.com. In our example, we'll arbitrarily choose local port 4242, and assume that the Perforce server is listening on port 3710.



Packets ultimately destined for your client's port 4242 are first sent to the firewall, and ssh forwards them securely to your client. Likewise, connections made to port 4242 of the firewall machine will end up being routed to port 3710 of the Perforce server.

On UNIX, the ssh command on your own machine to set up and forward the TCP/IP connection would be:

ssh -L 4242:p4dbox.bigcorp.com:3710 firewall.bigcorp.com

At this point, it may be necessary to provide a password to log into firewall.bigcorp.com. Once the connection is established, ssh listens at port 4242 on the local machine, and forwards packets over its encrypted connection to firewall.bigcorp.com; the firewall then forwards them by normal channels to port 3710 on p4dbox.bigcorp.com.

All that remains is to tell the Perforce client to use port 4242 by setting the environment variable P4PORT to 4242.

Normally, setting P4PORT=4242 would normally indicate that we are trying to connect to a Perforce server on the local machine listening at port 4242. In this case, ssh takes the role of the Perforce server. Anything a client sends to port 4242 of the local machine is forwarded by ssh to the firewall, which passes it to the real Perforce server at p4dbox.bigcorp.com. Since all of this is transparent to the Perforce client, it doesn't matter whether the client is talking to an instance of ssh that's forwarding traffic from port 4242 of the local machine, or if it's talking to a real Perforce server residing on the local machine.

The only glitch is that there's a login session you don't normally want on the firewall machine.

This can be solved by running

ssh -L 4242:p4dbox.bigcorp.com:3710 firewall.bigcorp.com -f sleep 9999999 -f on the remote system.

This tells ssh on firewall.bigcorp.com to fork a long-running sleep command in the background after the password prompt. Effectively, this sets up the ssh link and keeps it up; there is no login session to terminate.

Finally, ssh can be configured to "do the right thing" so that it is unnecessary to type such a long command with each session. The Windows version of ssh, for instance, has a GUI to configure this.

One final concern: with port 4242 on the local machine now forwarded to a supposedly secure server, your local machine is part of the trusted network; it is prudent to make sure the local machine really *is* secure. The Windows version of ssh has an option to *only* allow local connections to the forwarded port, which is a wise precaution; your machine will be able to use port 4242, but a third party's machine will be ignored.

Specifying IP addresses in P4PORT

Under most circumstances, your Perforce server's P4PORT setting consists solely of a port number.

If, however, you specify both an IP address and a port number in P4PORT when starting p4d, the Perforce server takes the IP address into account, and ignores requests from any IP addresses other than the one specified in P4PORT.

Although this isn't the default behavior, it can be useful. For instance, if you want to tell p4d to listen only to a specific network interface or IP address, you can make your Perforce server ignore all non-local connection requests by setting P4PORT=localhost:port.

Running from inetd on UNIX

Under a normal installation, the Perforce server is run on UNIX as a background process which waits for connections from clients. It is possible, however, to have p4d start up only when connections are made to it, using inetd and p4d -i.

If you wish to do this, add the following line to /etc/inetd.conf:

p4dservice stream tcp nowait username /usr/local/bin/p4d p4d -i -rp4droot
and add the following to /etc/services:

p4dservice nnnn/tcp

where:

- p4dservice is the service name you choose for this Perforce server
- /usr/local/bin is the directory holding your p4d binary
- p4droot is the root directory (P4DROOT) to use for this Perforce server (for example, /usr/local/p4d)
- username is the UNIX user name to use for running this Perforce server

• *nnnn* is the port number for this Perforce server to use

Note the "extra" p4d on the /etc/inetd.conf line must be there; inetd passes this to the OS as argv[0]. The first argument, then, is the -i flag, which causes p4d not to run in the background as a daemon, but rather to serve the single client connected to it on stdin/stdout. (This is the convention used for services started by inetd.)

This method is an alternative to running p4d from a startup script. It can also be useful for providing special services; for example, at Perforce, we have a number of test servers running on UNIX, each defined as an inetd service with its own port number.

There are caveats with this method:

- inetd may disallow excessive connections, so a script which invokes several thousand p4 commands, each of which spawns an instance of p4d via inetd may cause inetd to temporarily disable the service. Depending on your system, you may need to configure inetd to ignore or raise this limit.
- There is no easy way to disable the server, since the p4d executable is run each time; disabling the server requires modifying /etc/inetd.conf and restarting inetd.

Case sensitivity and multi-platform development

Early (pre-97.2) releases of the Perforce server treated all filenames, pathnames, and database entity names with case significance, whether the server was running on UNIX or Windows.

For example, //depot/main/file.c and //depot/MAIN/FILE.C were treated as two completely different files. This caused problems where users on UNIX were connecting to a Perforce server running on Windows, because the filesystem underlying the server could not store files with the case-variant names submitted by UNIX users.

In release 97.3, the behavior was changed, and only the UNIX server supports case-sensitive names. However, there are still some case-sensitivity problems which users can run into when sharing development projects across UNIX and Windows.

If you are running a pre-97.2 server on Windows, please contact support@perforce.com to discuss upgrading your server and database.

For current releases of the server:

- The Perforce server on UNIX supports case-sensitive names.
- The Perforce server on Windows ignores case differences.
- Case is always ignored in keyword-based job searches, regardless of platform

Case-sensitive	UNIX server	Windows server
Pathnames and filenames	Yes	No
Database entities (clients, labels, etc.)	Yes	No
Job search keywords	No	No

To find out what platform your Perforce server runs on, use p4 info.

Perforce server on UNIX

If your Perforce server is on UNIX, and you have users on both UNIX and Windows, your UNIX users must be very careful not to submit files whose names differ only by case. Although the UNIX server can support these files, when Windows users sync their workspaces, they'll find files overwriting each other.

Conversely, Windows users will have to be careful to use case consistently in file and path names when adding new files. They may not realize that files added as //depot/main/one.c and //depot/MAIN/two.c will appear in two different directories in a UNIX user's workspace.

The UNIX Perforce server always respects case in client names, label names, branch view names, and so on. Windows users connecting to a UNIX server should be aware that the lowercased workstation names are used as the default names for new client workspaces. For examples, if a new user creates a client spec on a Windows machine named ROCKET, his client workspace is named rocket by default. If he later sets P4CLIENT to ROCKET (or Rocket), Perforce will tell him his client is undefined. He must set P4CLIENT to rocket (or unset it) to use the client workspace he defined.

Perforce server on Windows

If your Perforce server is running on Windows, your UNIX users must be aware that their Perforce server will store case-variant files in the same namespace.

For example, users who try something like this:

```
p4 add dir/file1
p4 add dir/file2
p4 add DIR/file3
```

should be aware that all three files will be stored in the same depot directory. The depot path and filenames assigned to the Windows server will be those first referenced. (In this case, the depot path name would be dir, and not DIR.)

Monitoring server activity

Perforce Servers at 2003.1 or higher support the p4 monitor command. Use the p4 monitor command to list what Perforce-related processes are currently running on the Perforce server machine.

Enabling server process monitoring

You must enable server process monitoring for p4 monitor to work. To enable server process monitoring, set the monitor counter as follows:

```
p4 counter monitor 1
```

Then stop and restart the Perforce Server.

Server process monitoring requires minimal system resources.

Listing running processes

To list the processes running on the Perforce server, use the command:

```
p4 monitor show
```

Each line of p4 monitor output looks like this:

```
pid status owner hh:mm:ss command [args]
```

where pid is the UNIX process ID (or Windows thread ID), status is R or T depending on whether the process is running or marked for termination, owner is the Perforce user name of the user who invoked the command, hh:mm:ss is the time elapsed since the command was called, and command and args are the command and arguments as received by the Perforce server.

By default, p4 monitor show lists only the name of the running command. To show arguments with which the command was called, use the -a (arguments, truncated at 80 characters per line, user names at 10 characters) or -1 (long-form, no truncation) options.

```
$ p4 monitor show
74612 R qatool 00:00:47 job
78143 R edk 00:00:01 filelog
78207 R p4admin 00:00:00 monitor
$ p4 monitor show -a
74612 R qatool 00:00:48 job job004836
78143 R edk 00:00:02 filelog //depot/main/src/proj/file1.c //dep
78208 R p4admin 00:00:00 monitor show -1
$ p4 monitor show -1
74612 R qatool 00:00:50 job job004836
78143 R edk 00:00:04 filelog //depot/main/src/proj/file1.c //dep
ot/main/src/proj/file1.mpg
78209 R p4admin 00:00:00 monitor show -1
```

Only Perforce administrators and superusers may use the -a and -1 options.

Marking processes for termination

If a process on a Perforce Server is consuming excessive resources, administrators and superusers can mark it for termination with p4 monitor terminate.

Once marked for termination, the process is terminated by the Perforce server within 50000 scan rows or lines of output. Only processes that have been running for at least ten seconds can be marked for termination. Users of terminated processes are notified with the following message:

```
Command has been canceled, terminating request
```

Processes that involve the use of interactive forms (such as p4 job or p4 user) can also be marked for termination, but data entered by the user into the form is preserved. Some commands, such as p4 obliterate, cannot be terminated.

Clearing entries in the process table

Under some circumstances (for example, a Windows machine is rebooted while certain Perforce commands are running), entries may remain in the process table even after the process has terminated.

Perforce administrators and superusers can remove these erroneous entries from the process table altogether with p4 monitor clear pid, where pid is the erroneous process ID. To clear all processes from the table (running or not), use p4 monitor clear all.

Running processes removed from the process table with p4 monitor clear continue to run to completion.

Perforce server trace flags

You can turn on command tracing in the Perforce server by adding the -v server=1 flag to the p4d startup command. Use P4LOG or the -L logfile flag to name a log file:

```
p4d -r /usr/perforce -v server=1 -p 1666 -L /usr/perforce/logfile
```

Trace output appears in the specified log file, and shows the date, time, username, IP address, and command for each request processed by the server. Before turning on logging, you should make sure that you have adequate disk space.

Windows Prior to Release 98.1, you could not set this trace flag when running Perforce as a service; you could set this flag (on Windows only) when running p4d.exe a server process from the MS-DOS command line.

> As of Release 98.1, you can use the p4 set command to set P4DEBUG as a registry variable to "server=1" and thereby use this trace flag with Perforce installed as a service on Windows.

> Prior to Release 97.3, the server trace flag was unavailable on any server platform.

mı .	CI . 1	.1 .	• .	C 11
The server trace	tlags and	their i	meanings	are as follows:
The server trace	mags and	tileii i	meanings	are as rono ws.

Trace flag	Meaning
server=1	Logs server commands to the server log file.
	(Requires server at release 98.1 or higher)
server=2	In addition to data logged at level 1, logs server command completion and basic information on CPU time used. Time elapsed is reported in seconds. On UNIX, CPU usage (system and user time) is reported in milliseconds, as per <code>getrusage()</code> .
	(Requires server at release 2001.1 or higher)
server=3	In addition to data logged at level 2, adds usage information for compute phases of p4 $$ sync and p4 $$ flush commands.
	(Requires server at release 2001.2 or higher)

In most cases, the Perforce server trace flags are useful only to administrators working with Perforce Technical Support to diagnose or investigate a problem.

Migrating to a new machine

The procedure for moving an existing Perforce installation from one machine to another depends on whether or not you're moving between machines

- · of identical architecture,
- of different architectures using the same text file (CR/LF) format, or
- of different architecture and different text file format.

Additional considerations apply if the new machine has a different IP address/hostname.

The Perforce server stores two types of data under the Perforce root directory: *versioned files* and a *database* containing *metadata* describing those files. Your versioned files are the ones created and maintained by your users, and your database is a set of Perforce-maintained binary files holding the history and present state of the versioned files. In order to move a Perforce server to a new machine, both the versioned files and the database must be successfully migrated from the old machine to the new machine.

For more about the distinction between versioned files and database, as well as for an overview of backup and restore procedures in general, see "Backup and Recovery Concepts" on page 25.

For more about moving a Perforce server from one machine to another, see also the Perforce Tech Note at:

http://www.perforce.com/perforce/technotes/note010.html

Moving your versioned files and Perforce database

Between machines of the same architecture

If the architecture of the two machines is the same (e.g., SPARC/SPARC, x86/x86), the versioned files and database can be copied directly between the machines, and you only need to move the server root directory tree to the new machine. You can use tar, cp, xcopy.exe, or any other method. Copy everything in and under the P4ROOT directory the db.* files (your database) as well as the depot subdirectories (your versioned files).

- 1. Back up your server (including a p4 verify before the backup) and take a checkpoint.
- 2. On the old machine, stop p4d.
- 3. Copy the contents of your old server root (P4ROOT) and all its subdirectories on the old machine into the new server root directory on the new machine.
- 4. Start p4d on the new machine with the desired flags.
- 5. Run p4 verify on the new machine to ensure that the database and your versioned files were transferred correctly to the new machine.

(Although the backup, checkpoint, and subsequent p4 verify are not strictly necessary in this case, it's always good practice to verify, checkpoint, and back up your system before any migration, and likewise to perform a subsequent verification after migration.)

Between different architectures using the same text format

If the internal data representation (big-endian vs. little-endian) convention differs between the two machines (e.g., Linux-on-x86/SPARC, NT-on-Alpha/NT-on-x86), but their operating systems use the same CR/LF text file conventions, you can still simply move the server root directory tree to the new machine.

Although the versioned files are portable across architectures, the database, as stored in the db.* files, is not. To transfer the database, you will need to create a checkpoint of your Perforce server on the old machine and use that checkpoint to recreate the database on the new machine. The checkpoint is a text file which can be read by a Perforce server on any architecture. For more details, see "Creating a checkpoint" on page 26.

After creating the checkpoint, you can use tar, cp, xcopy.exe, or any other method to copy the checkpoint file and the depot directories to the new machine. (You don't need to copy the db.* files, because they will be recreated from the checkpoint you took.)

- 1. On the old machine, use p4 verify to ensure that the database is in a consistent state.
- 2. On the old machine, stop p4d.

3. On the old machine, create a checkpoint:

```
p4d -jc checkpointfile
```

- 4. Copy the contents of your old server root (P4ROOT) and all its subdirectories on the old machine into the new server root directory on the new machine.
 - (To be precise, you don't need to copy the ${\tt db}$. * files, just the checkpoint and the depot subdirectories. The ${\tt db}$. * files will be recreated from the checkpoint. If it's more convenient to copy everything, then copy everything.)
- 5. On the new machine, if you copied the db.* files, be sure to remove them from the new P4ROOT before continuing.
- 6. Recreate a new set of db. * files suitable for your new machine's architecture from the checkpoint you created:

```
p4d -jr checkpointfile
```

- 7. Start p4d on the new machine with the desired flags.
- 8. Run p4 verify on the new machine to ensure that the database and your versioned files were transferred correctly to the new machine.

Between Windows and UNIX

In this case, both the architecture of the system *and* the CR/LF text file convention may be different. You still have to create a checkpoint, copy it, and recreate the database on the new platform, but when you move the depot subdirectories containing your versioned files, you will also have to address the issue of the differing linefeed convention between the two platforms.

Depot subdirectories can contain both text and binary files. The text files (in RCS format, ending with ",v") and binary files (directories of individual binary files, each directory ending with ",d") will need to be transferred differently in order to translate the line endings on the text files while leaving the binary files unchanged.

As with all other migrations, be sure to run p4 verify after your migration.

Warning Windows is a case-insensitive operating system. Files that differ by case only on a UNIX server will occupy the same namespace when transferred to a Windows machine. For instance, files Makefile and file makefile on a UNIX server will appear to be the same file on a Windows machine.

Due to the risk of data loss due to case collision, migrations from UNIX server to Windows are not encouraged.

Contact Perforce Technical Support for assistance when migrating a Perforce server from Windows to UNIX or vice-versa.

Changing the IP address of your server

If the IP address of the new machine is not the same as that of the old machine, you may need to update any IP-address-based protections in your protections table. See "Administering Perforce: Protections" on page 67 for information on setting protections for your Perforce server.

If you are a licensed Perforce customer, you will also need a new license file to reflect the new IP address. Contact Perforce technical support to obtain an updated license.

Changing the hostname of your server

If the hostname of the new machine serving Perforce is different from that of its predecessor, your users will need to change their P4PORT settings. If the old machine is being retired or renamed, consider setting an alias for the new machine to match that of the old machine, so that your users won't have to change their P4PORT settings.

Using Multiple Depots

Just as Perforce servers can host multiple depots, Perforce client programs can access files from multiple depots. These other depots may reside within the Perforce server normally accessed by the Perforce client, or they may reside within other, *remote*, Perforce servers.

When using local depots, the user's Perforce client program communicates with the Perforce server specified by the user's P4PORT environment variable or equivalent setting.

When using remote depots, the user's Perforce client program uses the Perforce server specified by the user's Paport environment variable or equivalent setting as a means to access a second, *remote*, Perforce server. The local Perforce server communicates with the remote Perforce server in order to access a subset of its files. Remote depots are primarily used to facilitate the sharing of code (that is, "code drops") between separate organizations, and are discussed in "Remote depots and distributed development" on page 61.

Remote depots are not a generalized solution for load-balancing or network access problems. To support shared development or to deal with load-balancing or network access problems, see "Perforce Proxy" on page 119.

Defining new depots

New depots (local or remote) in a server namespace are defined with the command p4 depot depotname. Depots may be defined as either local or remote depots.

Defining local depots

To define a new local depot (that is, a new depot in the current Perforce server namespace), call p4 depot with the new depot name, and edit only the Map: field in the resulting form.

For example, to create a new depot called book with the files stored in the local Perforce server namespace in a root subdirectory called book (that is, \$P4ROOT/book), enter the command p4 depot book, and fill in the resulting form as follows:

```
Depot: book
Type: local
Address: subdir
Map: book/...
```

By default, the Map: field on a local depot points to a depot directory matching the depot name, relative to the server root (P4ROOT) setting for your server. To store a depot's versioned files on another volume or drive, specify an absolute path in the Map: field.

Other depot operations

The following operations apply to both local and remote depots.

Naming depots

Depot names share the same namespace as branches, client workspaces, and labels. For example, //rel2 refers uniquely to one of the depot rel2, the workspace rel2, the branch rel2, or the label rel2; you can't simultaneously have both a depot and a label named rel2.

Listing depots

You can list all depots known to the current Perforce server with the p4 depots command.

Deleting depots

You can delete depots with p4 depot -d depotname.

To delete a depot, it must be empty; you must first obliterate all files in the depot with p4 obliterate.

For local depots, p4 obliterate deletes the versioned files as well as all their associated metadata. For remote depots, p4 obliterate erases *only* the locally held client and label records; the files and metadata still residing on the remote server remain intact.

Before using p4 obliterate, and *especially* if you're about to use it to obliterate all files in a depot, read and understand the warnings in "Reclaiming disk space by obliterating files" on page 42.

Remote depots and distributed development

Remote depots are designed to support shared *code*, not shared *development*. They enable independent organizations with separate Perforce installations to integrate changes between Perforce installations. Briefly:

- A "remote depot" is a depot on your Perforce server of type remote. It acts as a pointer to a depot of type "local" that resides on a second Perforce server.
- A user of a remote depot is typically a build engineer or handoff administrator responsible for integrating software between separate organizations.
- Control over what files are available to a user of a remote depot resides with the administrator of the remote server not the users of the local server.
- See "Restricting access to remote depots" on page 64 for security requirements.

When to use remote depots

Perforce is designed to cope with the latencies of large networks and inherently supports users with client workspaces at remote sites. A single Perforce installation is ready, out of the box, to support a shared development project, regardless of the geographic distribution of its contributors.

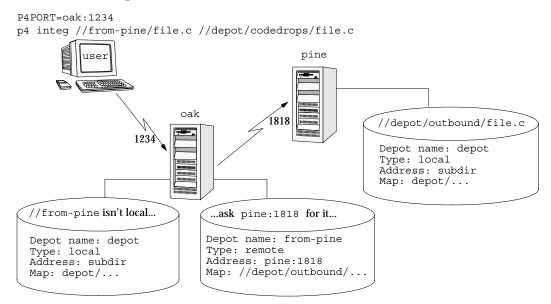
Partitioning joint development projects into separate Perforce installations will not improve throughput, and usually only complicates administration. If your site is engaged in distributed development (that is, developers in multiple sites working on the same body of code), it is usually preferable to set up a Perforce installation with all code in depots resident on one Perforce server, and to cache frequently-accessed files at each development site with Perforce Proxy.

If, however, your organization regularly imports or exports material from other organizations, you may wish to consider using Perforce's remote depot functionality to streamline your code drop procedures.

How remote depots work

The following diagram illustrates how Perforce client programs use a user's default Perforce server to access files in a depot hosted on another Perforce server.

In this example, an administrator of a Perforce server at oak:1234 is retrieving a file from a remote server at pine:1818.



Although it is possible to allow individual developers to sync files from remote depots into their client workspaces, this is generally an inefficient use of resources.

The preferred technique for using remote depots is for your organization's build or handoff administrator to integrate files from a remote depot into an area of your local depot. After the integration, your developers can access copies of the files from the local depot into which the files were integrated.

To accept a code drop from a remote depot, create a branch in a local depot from files in a remote depot, and then integrate changes from the remote depot into the local branch. This integration is a one-way operation; you cannot make changes in the local branch and integrate them back into the remote depot. The copies of the files integrated into your Perforce installation become the responsibility of your site's development team; the files on the depot remain under the control of the development team at the other Perforce installation.

Restrictions on remote depots

Remote depots may be accessed only by Perforce servers running at the same release levels.

Remote depots facilitate the sharing of code between organizations (as opposed to the sharing of development within a single organization). Consequently, access to remote

depots is restricted to read-only operations, and server metadata (information about client workspaces, changelists, labels, and so on) cannot be accessed using remote depots.

Using remote depots for code drops

Performing a code drop requires coordination between two organizations, namely the site receiving the code drop, and the site providing the code drop. In most cases, the following three things must be configured:

- The Perforce administrator at the site receiving the code drop must create a remote depot on his or her Perforce server that points to the site providing the code drop.
 - This is described in "Defining remote depots" on page 63.
- The Perforce administrator at the site providing the code drop should configure his or her Perforce server to allow the recipient site's remote depot to access the providing site's Perforce server.
 - This is described in "Restricting access to remote depots" on page 64.
- The configuration manager or integration manager at the receiving site must integrate the desired files from the remote depot into a local depot under his or her control.

This is described in "Receiving a code drop" on page 65.

Defining remote depots

To define a new remote depot:

- 1. Create the depot with p4 depot depotname.
- 2. Set the Type: to remote.
- 3. Direct your Perforce server to contact the remote Perforce server by providing the remote server's name and listening port in the Address: field.
 - A remote server's host and port are specified in the Address: field just as though it were a P4PORT setting.
- 4. Set the Map: field to map into the desired portion of the remote server's namespace.
 - For remote depots, the mapping contains a subdirectory relative to the remote depot namespace. For example, //depot/outbound/... maps to the outbound subdirectory of the depot named depot hosted on the remote server.
 - The Map: field must contain a single line pointing to this subdirectory, specified in depot syntax, and containing the "..." wildcard on its right side.
 - If you are unfamiliar with client views and mappings, see the *Perforce User's Guide* for general information about how Perforce mappings work.

In order for anyone on your site to access files in the remote depot, the administrator of the remote server must grant read access to user remote to the depot(s) and subdirectories within the depots specified in the Map: field.

Example: Defining a remote depot

Lisa is coordinating a project and wants to provide a set of libraries to her developers from a third party development shop. The third party development shop uses a Perforce server on host pine that listens on port 1818. Their policy is to place releases of their libraries on their server's single depot depot under the subdirectory outbound.

Lisa creates a new depot from which she can access the code drop; she'll call this depot frompine; she'd type p4 depot frompine and fill in the form as follows:

```
Depot: from-pine
Type: remote
Address: pine:1818
Map: //depot/outbound/...
```

This creates a remote depot called from-pine on Lisa's Perforce server; this depot (//from-pine) maps to the third party's depot's namespace under its outbound subdirectory.

Restricting access to remote depots

Remote depots are always accessed by a virtual user named remote. This virtual user does not consume a Perforce license.

By default, all the files on any Perforce server may be accessed remotely. To limit or eliminate remote access to a particular server, use p4 protect to set permissions for user remote on that server. Perforce recommends that administrators deny access to user remote across all files and all depots by adding the following permission line in the p4 protect table:

```
list user remote * -//...
```

Since remote depots can only be used for read access, it is not necessary to remove write or super access to user remote.

Example security configuration

Using the two organizations described in "Receiving a code drop" on page 65, a basic set of security considerations for each site would include:

On the local (oak) site:

- Deny access to //from-pine to all users. Developers at the oak site have no need to
 access files on the pine server by means of the remote depot mechanism.
- Grant read access to //from-pine to your integration or build manager(s). The only user at the oak site who requires access the //from-pine remote depot is the user (in

this example, "adm") performing the integration from the remote depot to the local depot.

To accomplish this, the oak Perforce administrator should include the following lines to the p4 protect table:

```
list user * -//from-pine/...
read user adm * //from-pine/...
```

On the remote (pine) site, access to code residing on pine is entirely the responsibility of the pine server's administrator. At a minimum, this administrator should:

• Pre-emptively deny access to user remote across all depots from all IP addresses:

```
list user remote * -//...
```

Adding these lines to the p4 protect table is sound practice for any Perforce installation whether its administrator intends to use remote depots or not.

- Grant read access to user remote to only those areas of the pine server into which code drops are to be placed. In this example, outgoing code drops are published in the //depot/outbound/... subdirectory on the pine server.
- Grant read access for user remote only to the IP address of the Perforce server(s) authorized to receive code drops. If oak's IP address was 192.168.41.2, the pine Perforce administrator should add the following to the p4 protect table:

```
read user remote 192.168.41.2 //depot/outbound/...
```

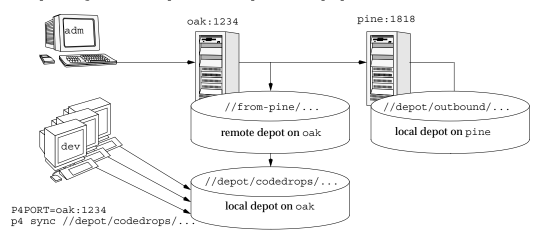
Receiving a code drop

The following steps and accompanying diagram outline the processes involved in using a remote depot to perform a handoff and/or code drop between two Perforce installations:

- 1. Developers on pine:1818 complete work on a body of code for delivery.
- 2. The build or release manager on pine:1818 branches the deliverable code into an area of pine:1818 intended for outbound code drops. In this example, the released code is branched to //depot/outbound/...
- 3. A Perforce administrator at oak:1234 configures a remote depot called //from-pine on the oak server. This remote depot contains a Map: field that directs the oak server to the //depot/outbound area of pine:1818.
- 4. Upon notification of the release's availability, a build or release manager at oak: 1234 performs the code drop by integrating files in the //from-pine/... remote depot into a suitable area of the local depot, such as //depot/codedrops/pine.

5. Developers at oak:1234 may now use the pine organization's code, now hosted locally under //depot/codedrops/pine. Should patches be required to pine's code, oak developers can make such patches under //depot/codedrops/pine. The pine group retains control over its code.

P4PORT=oak:1234
p4 integrate //from-pine/... //depot/codedrops/pine/...



Chapter 4 Administering Perforce: Protections

Perforce provides a protection scheme to prevent unauthorized or inadvertent access to the depot. The protections determine which Perforce commands can be run, on which files, by whom, and from which host. Protections are set with the p4 protect command.

When Should Protections Be Set?

Before p4 protect is run, every Perforce user is a superuser, and can access and change anything in the depot. The first time protect is invoked, a protections table is created that gives the invoking user superuser access from all hosts, and lowers everyone else's access level to write permission on all files from all hosts. Therefore, protect should be run as the concluding step of all new Perforce installations; the superuser can change the access levels as needed at any time.

The Perforce protections are stored in the db.protect file in the server root directory; if p4 protect is first run by an unauthorized user (or if you accidentally lock yourself out!) the depot can be brought back to its unprotected state by removing this file.

Setting Protections with "p4 protect"

The p4 protect form contains a single form field called Protections: that consists of multiple lines. Each line in Protections: contains subfields, and the table looks like this:

Example: A sample protections table:

```
Protections:
read
                       emily
                                                 //depot/elm proj/...
            user
                       devgrp
write
                                                 //...
            group
                                    195.3.24.*
write
            user
write
            user
                       ioe
write
                       lisag
                                                  -//depot/...
            user
write
            user
                       lisaq
                                                  //depot/doc/...
                                                  //...
super
            user
                       edk
```

(The five fields may not line up vertically on your screen; they are aligned here for readability.)

The permission lines' five fields

Each line specifies a particular permission; each permission is defined by five fields.

The meanings of these fields are:

Field	Meaning
Access Level	Which access level is being granted: list, read, open, write, review, admin, or super. These are described below.
User/Group	Does this protection apply to a user or a group? The value must be user or group.
Name	The user or group whose protection level is being defined. This field may contain the "*" wildcard. A "*" by itself grants this protection to everyone, "*e" grants this protection to every user (or group) whose username ends with an "e".
Host	The TCP/IP address of the host being granted access. This must be provided as the numeric address of the host in dotted quad notation (for instance, 192.168.41.2).
	This field may contain the "*" wildcard. A "*" by itself means that this protection is being granted for all hosts. The wildcard can be used as in any string, so "192.168.41.*" would define access to any subnet within 192.168.41, and "*3*" would refer to any IP address with a "3" in it.
	Because the client's IP address is provided by the Internet Protocol itself, this field provides as much security as is provided by the network.
	If you are using Perforce Proxy, see "P4P and protections" on page 123 to find out how to use host-based protections for users connecting to a Perforce Server from behind a Perforce Proxy.
Files	A file specification representing the files in the depot on which permissions are being granted. Perforce wildcards can be used in the specification.
	"//" means all files in all depots.

Access levels

The access level is described by the first value on each line. The seven access levels are:

Level	Meaning
list	Permission is granted to run Perforce commands that display file metadata, such as p4 filelog. No permission is granted to view or change the contents of the files.
read	The user(s) can run those Perforce commands that are needed to read files, such as p4 client and p4 sync. The read permission includes list access.

Level	Meaning
open	Grants permission to read files from the depot into the client workspace, and gives permission to open and edit those files. This permission does not allow the user to write the files back to the depot. open is similar to write, except that with open permission, users are not allowed to run p4 submit or p4 lock.
	The open permission includes read and list access.
write	Permission is granted to run those commands that edit, delete, or add files. The write permission includes read, list, and open access.
	This permission allows use of all Perforce commands except protect, depot, obliterate, and verify.
review	A special permission granted to review daemons. It includes list and read access, plus use of the p4 review command. Only review daemons require this permission.
admin	For Perforce administrators; grants permission to run Perforce commands that affect metadata, but not server operation. Provides write and review access plus the added ability to override other users' branch specifications, client specifications, jobs, labels, and change descriptions, as well as to update the typemap table, verify and obliterate files, and to customize job specifications.
super	For Perforce superusers; grants permission to run all Perforce commands. Provides write, review, and admin access plus the added ability to create depots and triggers, edit protections and user groups, delete users, reset passwords, and to shut down the server.

Each Perforce command is associated with a particular minimum access level. For example, to run p4 sync on a particular file, the user must have been granted at least read access on that file.

The access level required to run a particular command can usually be reasoned from knowledge of what the command does. For example, it is somewhat obvious that p4 print would require read access. For a full list of the minimum access levels required to run each Perforce command, see "How Protections are Implemented" on page 73.

Which users should receive which permissions?

The simplest method of granting permissions is to give write permission to all users who don't need to manage the Perforce system, and give super access to those who do, but there are times when this simple solution isn't sufficient.

Read access to particular files should be granted to users who don't ever need to edit those files. For example, an engineer might have write permission for source files, but have only read access to the documentation, while managers might be granted only read access to all files.

Because open access allows local editing of files, but doesn't allow these files to be written to the depot, open access is usually granted only in unusual circumstances. You might choose open access over write access when users are testing their changes locally, but when these changes should not be seen by other users. For instance, bug testers may want to change code in order to test theories as to why particular bugs occur, but these changes would be for their own use, and would not be written to the depot. Perhaps a codeline has been frozen, and local changes are to be submitted to the depot only after careful review by the development team. In these cases, open access would be granted until the code changes have been approved, after which time the protection level would be upgraded to write and the changes submitted.

Default protections

Before p4 protect is invoked, every user has superuser privileges. When p4 protect is first run, two permissions are set by default. The default protections table looks like this:

write	user	*	*	//	
super	user	edk	*	//	

This indicates that write access is granted to all users, on all hosts, to all files. Additionally, the user who first invoked p4 protect (in this case, edk) is granted superuser privileges.

Interpreting multiple permission lines

The access rights granted to any user are defined by the union of mappings in the protection lines that match her user name and client IP address. (This behavior is slightly different when exclusionary protections are provided and is described in the next section.)

Example: Multiple Permission Lines

Lisa, whose Perforce username is lisag, is using a client with the IP address 195.42.39.17. The protections file reads as follows:

read	user	*	195.42.39.17	//
write	user	lisag	195.42.39.17	//depot/elm_proj/doc/
read	user	lisag	*	//
super	user	edk	*	//

The union of the first three permissions apply to Lisa. Her username is lisag, and she's currently using a client workspace on the host specified in lines 1 and 2. Thus, she can write

files located in the depot's doc subdirectory, but can only read other files. Lisa tries the following:

```
She types p4 edit //lisag/doc/elm-help.1, and is successful.
```

She types p4 edit //lisag/READ.ME, and is told that she doesn't have the proper permission. She is trying to write to a file to which has only read access. She types p4 sync //lisag/READ.ME, and this command succeeds, as only read access is needed, and this is granted to her on line 1.

Lisa later switches to another machine with IP address 195.42.39.13. She types p4 edit //lisag/doc/elm-help.1, and the command fails; when she's using this host, only the third permission applies to her, and she only has read privileges.

Exclusionary protections

A user can be denied access to particular files by prefacing the fifth field in a permission line with a minus sign ("-"). This is useful for giving most users access to a particular set of files, while denying access to the same files to only a few users.

To use exclusionary mappings properly, it is necessary to understand some of their peculiarities:

- When an exclusionary protection is included in the protections table, the order of the protections is relevant: the exclusionary protection is used to remove any matching protections above it in the table.
- No matter what access level is provided in an exclusionary protection, all access levels for the matching files and IP addresses are denied. The access levels provided in exclusionary protections are irrelevant. The reasons for this counterintuitive behavior are described in the section "How Protections are Implemented" on page 73.

Example: Exclusionary protections.

Ed has used p4 protect to set up protections as follows:

write	user	*	*	//
read	user	emily	*	//depot/elm_proj/
super	user	joe	*	-//
list	user	lisag	*	-//
write	user	lisag	*	//depot/elm_proj/doc/

The first permission looks like it grants write access to all users to all files in all depots, but this is overruled by later exclusionary protections for certain users.

The third permission denies Joe permission to access any file from any host. No subsequent lines grant Joe any further permissions; thus, Joe has been effectively locked out of Perforce.

The fourth permission denies Lisa all access to all files on all hosts, but the fifth permission gives her back write access on all files within a specific directory. If the fourth and fifth lines were switched, Lisa would be unable to run any Perforce command.

Granting Access to Groups of Users

Perforce *groups* simplify maintenance of the protections table. The names of users with identical access requirements can be stored in a single group; the group name can then be entered in the table, and all the users in that group receive the specified permissions.

Groups are maintained with p4 group and their protections assigned with p4 protect. Only Perforce superusers may use these commands.

Creating and editing groups

If p4 group groupname is called with a non-existent groupname, a new group named groupname is created. Calling p4 group with an existing groupname allows editing of the user list for this group.

The command p4 group groupname displays a form with two fields: Group: and Users:. The Group: field stores the group name, and cannot be edited; Users: is empty when the group is first created, and must be filled in. User names are entered under the Users: field header; each user name must be typed on its own line, and should be indented. A single user may be listed in any number of groups.

As of Release 99.2, groups can contain other groups, not just users. To add all users in a previously defined group to the group you're presently working with, include the group name in the <code>Subgroups</code>: field of the <code>p4 group</code> form. User and group names occupy separate namespaces, so groups and users can have the same names.

Groups and protections

To use a group with the p4 protect form, specify a group name instead of a user name in any line in the protections table, and set the value of the second field on the line to group instead of user. All the users in that group will be granted the specified access.

Example: Granting access to Perforce groups.

This protections table grants list access to all members of the group devgrp, and super access to user edk:

list	group	devgrp	*	//	
super	user	edk	*	//	

If a user belongs to multiple groups, one permission may override another, but the actual permissions granted to a specific user can be determined by replacing the names of all

groups that a particular user belongs to with the user's name within the protections table, and applying the rules described earlier in this chapter.

Deleting groups

To delete a group, invoke

```
p4 group -d groupname
```

Alternately, invoke p4 group *groupname* and delete all the users from the group in the resulting editor form. The group will be deleted when the form is closed.

How Protections are Implemented

This section describes the algorithm that Perforce follows to implement its protection scheme. Protections can be used properly without reading this section, as the material here is provided to explain the logic behind the behavior described above.

Users' access to files is determined by the following steps:

- The command is looked up in the command access level table shown in "Access Levels Required by Perforce Commands" on page 74 to determine the minimum access level needed to run that command. In our example, p4 print is the command, and the minimum access level required to run that command is read.
- Perforce makes the first of two passes through the protections table. Both passes move up the protections table, bottom to top, looking for the first relevant line.

The first pass determines whether or not the user is allowed to know whether or not the file exists. This search simply looks for the first line encountered that matches the user name, host IP address, and file argument. If the first matching line found is an inclusionary protection, then the user has permission to at least list the file, and Perforce proceeds to the second pass. Otherwise, if the first matching protection found is an exclusionary mapping, or if the top of the protections table is reached without a matching protection being found, then the user has no permission to even list the file, and will receive a message like File not on client.

Example: Interpreting the order of mappings in the protections table.

Suppose that our protections table is set as follows:

write	user	*	*	//
read	user	edk	*	-//
read	user	edk	*	<pre>//depot/elm_proj/</pre>

If $Edruns\ p4$ print //depot/file.c, Perforce examines the protections table bottom to top, and first encounters the last line. The files specified there don't match the file that Ed wants to print, so this line is irrelevant. The second-to-last line is examined next; this line

matches Ed's user name, his IP address, and the file he wants to print; since this line is an exclusionary mapping, Ed isn't allowed to even list the file.

• If the first pass is successful, a second pass is made at the protections table; this pass is the same as the first, except that access level is now taken into account.

If an inclusionary protection line is the first line encountered that matches the user name, IP address, file argument, and has an access level greater than or equal to the access level required by the given command, then the user is given permission to run the command.

If an exclusionary mapping is the first line encountered that matches according to the above criteria, or if the top of the protections table is reached without finding a matching protection, then the user has no permission to run the command, and will receive the message "You don't have permission for this operation".

Access Levels Required by Perforce Commands

The following table lists the minimum access level required to run each command. For example, since p4 add requires at least open access, p4 add can be run if open, write, admin, or super protections are granted.

Command	Access Level	Command	Access Level
add	open	integrate $^{ m d}$	open
admin	super	integrated	list
annotate	read	job ^{be}	open
branch ^e	open	jobs ^a	list
branches	list	jobspec ^b	admin
change ^e	open	label ^{a e}	open
changes a	list	labels ^{a b}	list
client ^e	list	labelsync	open
clients	list	lock	write
counter c	review	obliterate	admin
counters	list	opened	list
delete	open	passwd	list
depot ab	super	print	read
depots ^a	list	protect ^a	super

Command	Access Level	Command	Access Level
describe	read	reopen	open
describe -s	list	resolve	open
diff	read	resolved	open
diff2	read	revert	open
dirs	list	review ^a	review
edit	open	reviews ^a	list
filelog	list	set	list
files	list	submit	write
fix ^a	open	sync	read
fixes ^a	list	triggers	super
fstat	list	typemap	admin
group ab	super	unlock $^{\mathrm{e}}$	open
groups a	list	user ab	list
have	list	users a	list
help	none	verify	admin
info	none	where a	none

^a This command doesn't operate on specific files. Thus, permission is granted to run the command if the user has the specified access to at least one file in the depot.

Those commands that list files, such as p4 describe, will only list those files to which the user has at least list access.

Some of these commands (for instance, p4 change, when editing a previously submitted changelist) take a -f flag which can only be used by Perforce superusers. See "Forcing operations with the -f flag" on page 47 for details.

b The -o flag to this command, which allows the form to be read but not edited, requires only list access.

 $^{^{\}rm c}$ list access is required to view an existing counter's value; review access is required to change a counter's value or create a new counter.

d To run p4 integrate, the user needs open access on the target files and read access on the donor files.

^e The -f flag to override existing metadata or other users' data requires admin access.

Chapter 5 Customizing Perforce: Job Specifications

Perforce's jobs feature allows changelists to be linked to enhancement requests, problem reports, and other user-defined tasks. Perforce also offers P4DTI (Perforce Defect Tracking Integration) as a way to integrate third-party defect tracking tools with Perforce. See "Working with third-party defect tracking systems" on page 85 for details.

The Perforce user's use of p4 job is discussed in the *Perforce User's Guide*. This chapter covers administrator modification of the jobs system.

Perforce's default jobs template has five fields for tracking jobs. These fields are sufficient for small-scale operations, but as projects managed by Perforce grow, the information stored in these fields may be insufficient. To modify the job template, use the p4 jobspec command. You must be a Perforce administrator to use p4 jobspec.

This chapter discusses the mechanics of altering the Perforce job template.

Warning! Improper modifications to the Perforce job template can lead to corruption of your server's database. Recommendations, caveats, and warnings about changes to job templates are summarized at the end of this chapter.

The Default Perforce Job Template

To understand how Perforce jobs are specified, we will examine the default Perforce job template. The examples that follow in this chapter are based upon modifications to the default Perforce job template.

A job created with the default Perforce job template has this format:

```
A Perforce Job Specification.
#
#
  Job:
               The job name. 'new' generates a sequenced job number.
# Status:
               Either 'open', 'closed', or 'suspended'. Can be changed.
# User:
               The user who created the job. Can be changed.
# Date:
               The date this specification was last modified.
# Description: Comments about the job. Required.
Job:
      new
Status: open
User:
       edk
Date: 1998/06/03 23:16:43
Description:
       <enter description here>
```

The template from which this job was created can be viewed and edited with p4 jobspec. The default job specification template looks like this:

```
# A Perforce Job Specification.
  Updating this form can be dangerous!
  See 'p4 help jobspec' for proper directions.
Fields:
        101 Job word 32 required
        102 Status select 10 required
        103 User word 32 required
        104 Date date 20 always
        105 Description text 0 required
Values:
        Status open/suspended/closed
Presets:
        Status open
        User $user
        Date $now
        Description $blank
Comments:
        # A Perforce Job Specification.
        # Job: The job name. 'new' generates a sequenced job number.
        # Status: Either 'open', 'closed', or 'suspended'. Can be changed.
        # User: The user who created the job. Can be changed.
        # Date: The date this specification was last modified.
        # Description: Comments about the job. Required.
```

The Job Template's Fields

There are four fields in the p4 jobspec form. These fields define the template for all Perforce jobs stored on your server. The fields and field types are:

Field / Field Type	Meaning
Fields:	A list of fields to be included in each job.
	Each field consists of an ID#, a name, a datatype, a length, and a setting.
Values:	A list of fields whose datatype is select.
	For each select field, you must add a line containing the field's name, a space, and its list of acceptable values, separated by slashes.

Field / Field Type	Meaning
Presets:	A list of fields and their default values.
	Values can be either literal strings or variables supported by Perforce.
Comments:	The comments that appear at the top of the p4 job form.
	These comments are also used by P4Win, the Perforce Windows Client.

The Fields: field

The p4 jobspec field Fields: lists the fields to be tracked by your jobs, and specifies the order in which they appear on the p4 job form.

The default Fields: field includes these fields:

```
Fields:
        101 Job word 32 required
        102 Status select 10 required
        103 User word 32 required
        104 Date date 20 always
        105 Description text 0 required
```

Warning Do not attempt to change, rename, or redefine fields 101 through 105. Fields 101 through 105 are used by Perforce and should not be deleted or changed. Only use p4 jobspec to add new fields (106 and above) to your jobs.

- Field 101 is required by Perforce and cannot be renamed nor deleted.
- Fields 102 through 105 are reserved for use by Perforce client programs. Although it is possible to rename or delete these fields, it is highly undesirable to do so. Perforce client programs may continue to set the value of field 102 (the Status: field) to closed upon changelist submission, even if the administrator has redefined field 102 for use as a field that does not contain closed as a permissible value, leading to unpredictable and confusing results.

Each field must be listed on a separate line, and is comprised of five separate descriptors:

Field Descriptor	Meaning
ID#	A unique integer identifier by which this field is indexed. After a field has been created and jobs entered into the system, the name of this field can change, but the data becomes inaccessible if the ID number changes.
	ID numbers must be between 106 and 199.
Name	The name of the field as it should appear on the p4 job form.
Data Type	One of five datatypes (word, text, line, select, or date), as described in the next table.
Length	The recommended size of the field's text box as displayed in P4Win, the Perforce Windows Client. To display a text box with room for multiple lines of input, use a length of $\mathfrak o$; to display a single line, enter the Length as the maximum number of characters in the line.
	The value of this field has no effect on jobs edited from the Perforce command line, and is not related to the actual length of the values stored by the server.
Persistence	Determines whether a field is read-only, contains default values, is required, and so on. The valid values for this field are:
	• optional: field can take any value or can be deleted.
	 default: a default value is provided, but it can be changed or erased.
	• required: a default is given; it can be changed but the field can't be left empty.
	• once: read-only; the field is set once to a default value and is never changed.
	• always: read-only; the field value is reset to the default value when the job is saved. Useful only with the \$now variable to change job modification dates, and with the \$user variable to change the name of the user who last modified the job.
	In version 98.2 of Perforce, a field's persistence was specified in a very different way. If you have upgraded from 98.2, no conversion need be done; the old persistences will appear in the p4 jobspec form in the new template.

The five i	field	dataty	pes are:	:
------------	-------	--------	----------	---

Field Type	Explanation	Example
word	A single word.	A userid: edk
text	A block of text that can span multiple lines.	A job's description
line	One line of text.	A user's real name: Ed K.
select	One of a set of values.	A job's status. One of:
	Each field with datatype select must have a corresponding line in the Values: field entered into the job specification.	open/suspended/closed
date	A date value.	The date and time of job creation: 1998/07/15:13:21:46

The Values: fields

You specify the set of possible values for any field of datatype select by entering lines in the Values: field. Each line should contain the name of the field, a space, and the list of possible values, separated by slashes.

In the default Perforce job specification, the Status: field is the only select field, and its possible values are defined as follows:

Values:		
		,
	Status	open/suspended/closed

Note | Prior to version 2000.1 of Perforce, the Values: and Presets: fields were specified differently.

If you have scripts that rely upon the old style of jobspecs, you might have to modify them. (Scripts that manipulate jobs, but not jobspecs, do not require modification.)

The Presets: field

All fields with a persistence of anything other than optional require default values. To assign a default value to a field, create a line in the jobspec form under Presets, consisting of the field name to which you're assigning the default value. Any single-line string can be used as a default value.

Three	variable	s are a	vailable	for use a	as default	values

Variable	Value
\$user	The Perforce user creating the job, as specified by the P4USER environment or registry variable, or as overridden with p4 -u username job.
\$now	The date and time at the moment the job is saved.
\$blank	The text <enter description="" here="">.</enter>
	When users enter jobs, any fields in your jobspec with a preset of \$blank must be filled in by the user before the job is added to the system.

The lines in the Presets: field for the standard jobs template are:

```
Presets:
Status open
User $user
Date $now
Description $blank
```

The Comments: field

The Comments: field supplies the comments that appear at the top of the p4 job form. Because p4 job does not automatically tell your users the valid values of select fields, which fields are required, and so on, your comments must tell your users everything they need to know about each field.

Each line of the Comments: field must be indented by at least one tab stop from the left margin, and must begin with the comment character #.

The comments for the default p4 job template appear as:

```
Comments:

# A Perforce Job Specification.

# Job: The job name. 'new' generates a sequenced job number.

# Status: Either 'open', 'closed', or 'suspended'. Can be changed

# User: The user who created the job. Can be changed.

# Date: The date this specification was last modified.

# Description: Comments about the job. Required.
```

If you administer a Perforce server and your users use P4Win, the Perforce Windows Client, you must take extra care when writing your comments.

P4Win displays these comments in two ways:

• When the P4Win user creates or edits a job and presses the **Form Info** button in the job dialog box, a popup window displays the comments.

As the (Windows) cursor moves over each field, the first line of the comment following
the colon after the field name in the jobspec is displayed in a ToolTip. The remainder of
each of these lines is displayed as the ToolTip for the field that matches the first word of
the line. Only the first line of the comment is displayed.

For instance, the ToolTip for the Status: field in the preceding jobspec reads:

Either 'open', 'closed', or 'suspended'. Can be changed

Caveats, Warnings, and Recommendations

Although the material in this section has already been presented elsewhere in this chapter, it is important enough to bear repeating. Please follow the guidelines presented here when editing job specifications with p4 jobspec.

Warning! Please read and understand the material in this section before attempting to edit a job specification.

• Do not attempt to change, rename, or redefine fields 101 through 105. These fields are used by Perforce and should not be deleted or changed. Only use p4 jobspec to add new fields (106 and above) to your jobs.

Field 101 is required by Perforce and cannot be renamed nor deleted.

Fields 102 through 105 are reserved for use by Perforce client programs. Although it is possible to rename or delete these fields, it is highly undesirable to do so. Perforce client programs may continue to set the value of field 102 (the Status: field) to closed upon changelist submission, even if the administrator has redefined field 102 for use as a field that does not contain closed as a permissible value, leading to unpredictable and confusing results.

- After a field has been created and jobs have been entered, do not change the field's ID#. Any data entered in that field through p4 job will be inaccessible.
- Field names can be changed at any time. When changing a field's name, be sure to also change the fieldname in other p4 jobspec fields that reference this fieldname. For example, if you create a new field 106 named severity and subsequently rename it to bug-severity, then the corresponding line in the jobspec's Presets: field must be changed to bug-severity to reflect the change.
- The comments that you write in the Comments: field are the only way to let your users know the requirements for each field. Make these comments understandable and complete. These comments are treated specially in P4Win, the Perforce Windows Client. For P4Win ToolTip compatibility, the first line of each field's comment should be understandable if read on its own.

Example: A Custom Template

The following example shows a more complicated jobspec and the resulting job form:

```
# A Custom Job Specification.
 Updating this form can be dangerous!
# See 'p4 help jobspec' for proper directions.
Fields:
        101 Job word 32 required
        102 Status select 10 required
        103 User word 32 required
        104 Date date 20 always
        111 Type select 10 required
        112 Priority select 10 required
        113 Subsystem select 10 required
        114 Owned by word 32 required
        105 Description text 0 required
Values:
        Status open/closed/suspended
        Type bug/sir/problem/unknown
        Priority A/B/C/unknown
        Subsystem server/qui/doc/mac/misc/unknown
Presets:
        Status open
        User setme
        Date $now
        Type setme
        Priority unknown
        Subsystem setme
        Owned by $user
        Description $blank
Comments:
        # Custom Job fields:
       # Job: The job name. 'new' generates a sequenced job number.
        # Status: Either 'open', 'closed', or 'suspended'. Can be changed
       # User: The user who created the job. Can be changed.
        # Date:
                 The date this specification was last modified.
        # Type:
                        The type of the job. Acceptable values are
                         'bug', 'sir', 'problem' or 'unknown'
       # Priority:
                        How soon should this job be fixed?
                        Values are 'a', 'b', 'c', or 'unknown'
       # Subsystem:
                        One of server/gui/doc/mac/misc/unknown
       # Owned by:
                        Who's fixing the bug
       # Description: Comments about the job. Required.
```

The order of the listing under Fields: in the p4 jobspec form determines the order in which the fields appear to users in job forms; fields need not be ordered by numeric identifier.

Running p4 job against the example custom jobspec displays the following job form:

```
# Custom Job fields:
         The job name. 'new' generates a sequenced job number.
# Status: Either 'open', 'closed', or 'suspended'. Can be changed
# User: The user who created the job. Can be changed.
# Date: The date this specification was last modified.
# Type:
                 The type of the job. Acceptable values are
#
                 'bug', 'sir', 'problem' or 'unknown'
# Priority:
                 How soon should this job be fixed?
#
                 Values are 'a', 'b', 'c', or 'unknown'
# Subsystem: One of server/gui/doc
# Owned_by: Who's fixing the bug
                 One of server/qui/doc/mac/misc/unknown
# Description: Comments about the job. Required.
Status: open
User: setme
Type: setme
Priority:
                unknown
Subsystem:
                setme
Owned by:
                edk
Description:
        <enter description here>
```

Working with third-party defect tracking systems

With P4DTI, you can integrate Perforce with any third-party defect tracking or process management software.

Activity in your Perforce depot (enhancements, bug fixes, propagation of changes into release branches, and so forth) can be automatically entered into your defect tracking system by P4DTI. Conversely, issues and status entered into your defect tracking system (such as bug reports, change orders, work assignments) can be converted automatically to Perforce metadata for access by Perforce users.

P4DTI can be easily extended to other products; TeamShare and Bugzilla are the first two integrations published.

P4DTI is open source and available under a FreeBSD-like license.

Using P4DTI - Perforce Defect Tracking Integration

If you want to integrate Perforce with your in-house defect tracking system, or develop an integration with a third-party defect tracking system, P4DTI is probably the best place to start.

To get started with P4DTI, see the P4DTI product information page at:

http://www.perforce.com/perforce/products/p4dti.html

Available from this page are the TeamShare and Bugzilla implementations, an overview of the P4DTI's capabilities, and a kit (including source code and developer documentation) for building integrations with other products or in-house systems.

Building your own integration

Even if you don't use the P4DTI kit as a starting point, you can still use Perforce's job system as the interface between Perforce and your defect tracker. Depending on the application, the interface you set up will consist of one or more of the following:

 A trigger or script on the defect tracking system side that adds, updates, or deletes a job in Perforce every time a bug is added, updated, or deleted in the defect tracking system.

The third-party system should generate the data and pass it to a script which reformats the data to resemble the form used by a manual (interactive) invocation of p4 job. The script can then pipe the generated form to a the standard input of a p4 job -i command.

(The -i flag to p4 job allows p4 job to read a job form directly from the standard input, rather than using the interactive "form-and-editor" approach typical of user operations. Further information on automating Perforce with the -i option is available in the *Perforce Command Reference*.)

- A trigger on the Perforce side that checks changelists being submitted for any necessary bug fix information.
- A Perforce review daemon that checks successfully-submitted changelists for job fixes and issues the appropriate commands to update the corresponding data in your defect tracking system.

For more about triggers and review daemons, including examples, see "Scripting Perforce: Daemons and Triggers" on page 87.

Getting more information

In addition to the P4DTI-based TeamTrack and Bugzilla integrations, Perforce customers currently integrate Perforce with their own home-grown defect tracking systems, and with third-party systems such as Remedy, Scopus, and ClearTrack.

If you are interested in seeing what other Perforce users have done, visit the Perforce web site and examine the perforce-user mailing list archives, which are available under our Documentation page.

You may also wish to consider posting to perforce-user to ask if anyone has integrated Perforce with the third-party tool you're interested in, as someone may have already done all the setup work required to work with your system.

Chapter 6

Scripting Perforce: Daemons and Triggers

User-written scripts can enhance Perforce's functionality. There are three primary methods of scripting Perforce:

- Wrappers are scripts that call Perforce commands. Wrappers can be written in any scripting language, are usually tailored to your own site's needs, and are not discussed here.
- Daemons run at predetermined times, looking for changes to the Perforce metadata.
 When a daemon determines that the state of the depot has changed in some useful way, it runs other commands. For example, a daemon might look for newly submitted changelists and send email to users who have previously updated the files that were submitted in those changelists. Perforce provides a number of tools that make daemon-writing easier.
- Pre-submit triggers are scripts that Perforce runs whenever users attempt to submit files.
 A trigger script returns a value to Perforce that determines whether or not the submit should succeed. For example, you might write a script that watches for a particular executable file to be submitted; when this file is submitted, the trigger script might tell the submit to fail if the release notes file has not been updated within the same changelist.

This chapter assumes that you know how to write scripts.

Triggers

Warning!

Although Perforce commands that only read data from the depot can be called in a trigger script, *running Perforce commands that write data to the depot is dangerous and should be avoided.* In particular, *do not run the* p4 submit command from within a trigger script.

A *pre-submit trigger* is a script called by Perforce when files that you've specified have been submitted. If the script exits with status 0, the submit continues. If it exits with a nonzero status, the submit fails. In the event of failure, the script's standard output is displayed as part of the error message returned to the user by the failed submit.

Triggers can be useful in many situations. Consider the following common uses:

To validate submits above and beyond the Perforce protections mechanism. For
example, it might ensure that Ed isn't allowed to submit file file1 until Courtney has
submitted file file2.

- To tell the submit to fail if file file1 is not submitted in the same changelist as file file2.
- To ensure that every submit to a particular codeline fixes at least one job.

Triggers are created and edited with p4 triggers. Only a Perforce superuser can run this command. The p4 triggers form looks like this:

```
Triggers:

relnotes_check //depot/bld/... "perl relcheck.pl %user%"
verify_jobs //depot/... "python /usr/bin/job.py %change%"
```

Each line in the trigger table has three fields:

Field	Meaning
Trigger Name	The name of the trigger. The name can be any arbitrary string.
File Specification	A file specification in depot syntax. If a changelist contains any files that match this specification, the script will be run.
	Multiple file specifications can be linked to the same trigger by listing the trigger multiple times in the trigger table.
Script	The command that Perforce should run when a matching file is submitted.
	The submit will continue if the trigger script exits with 0, and fail otherwise.
	The script must be specified in a way that allows the Perforce server account to find the file. You can place the directory of the script in the PATH of the environment in which $p4d$ is running, or specify the full path name of the script within the trigger table.
	This command should be quoted, and can take any or all of a number of variables as parameters. The most useful of these variables are:
	 %user%, which provides the Perforce name of the user who submitted the changelist;
	 %changelist%, (also abbreviated as %change%), the number of the changelist that's being submitted; and
	• %client%, the name of the client workspace from which the submit was run.

Example: Creating a trigger

The development group wants to make sure that whenever a .exe file is submitted to the depot, the release notes for the program are submitted at the same time.

You write a trigger script that takes a changelist number as its only argument, does a p4 opened on the changelist, parses the results to find the files included in the changelist, and ensures that for every executable file that's been submitted, a RELNOTES file in the same directory has been submitted. If the changelist includes a RELNOTES file, the script terminates with an exit status of 0; otherwise the exit status is set to 1.

The script written, you add it to the trigger table by editing the form displayed by p4 trigger:

```
Triggers:
rnotes //depot/....exe "/usr/bin/rnotetest.pl %changelist%"
```

Whenever an . exe file is submitted, this trigger is run. If the script fails, it returns a nonzero exit status, and Perforce aborts the submit.

Using triggers

Triggers are run in the order entered in the triggers table.

If you have multiple triggers associated with a file pattern, each will be run in the order in which it appears in the triggers table. If one of these triggers fails, no further triggers are executed.

Example: Multiple triggers on the same file:

In the next few examples, we're using %change% as an abbreviation for %changelist%. Either form is acceptable, as they are interchangeable.

All *.c files must pass through the scripts check1.sh, check2.sh, and check3.sh:

```
Triggers:

check1 //depot/src/*.c "/usr/bin/check1.sh %change%"
check2 //depot/src/*.c "/usr/bin/check2.sh %change%"
check3 //depot/src/*.c "/usr/bin/check3.sh %change%"
```

If any trigger fails (say, check1.sh), the submit fails immediately and none of the subsequent triggers (that is, check2.sh and check3.sh) are called. Each time a trigger succeeds, the next matching trigger is run.

Multiple file specifications can be linked to the same trigger by listing the trigger multiple times in the trigger table.

Example: Activating the same trigger for multiple filespecs:

```
Triggers:
        bugcheck
                     //depot/*.c
                                     "/usr/bin/checkit.pl %change%"
                                      "/usr/bin/checkit.pl %change%"
                     //depot/*.h
        bugcheck
                     //depot/*.cpp
                                     "/usr/bin/checkit.pl %change%"
        bugcheck
```

In this case, the bugcheck trigger runs on the * .c files, the * .h files, and the * .cpp files.

Some trigger scripts need to know the files that are included in the changelist. Since p4d can only pass 1K of data to a trigger script, the file list can't be passed via the trigger. Use p4 opened -ac changelist# in your trigger scripts to get the list of files for the changelist number provided as an argument. The actual contents of the files are not accessible from within the trigger script, since the files are not stored in the depot until the submit completes.

Before p4 submit runs the trigger script, it creates the changelist, assigns it a number, and locks the files in the changelist. After a trigger script completes, p4 submit may run subsequent trigger scripts that cause the submit to fail. For this reason, trigger scripts should not take any actions that assume the submit will succeed. Trigger scripts are meant primarily for changelist validation; if you need to take particular actions based on the success of a submit, use a daemon.

Note In order to use triggers, the server (p4d) must be able to "fork", or spawn off processes to run the triggers. This is the default configuration of Perforce.

If you invoke p4d with the -f (run in foreground without forking) option, however, you will not be able to use triggers until you restart the server without the -f option.

Triggers and security

Warning! Because triggers are spawned by the p4d process, p4d should never be run as root on UNIX systems.

Triggers and Windows

By default, the Perforce service runs under the Windows local System account.

Because Windows requires a real account name and password to access files on a network drive, if the trigger script resides on a network drive, you must configure the service to use a real userid and password to access the script.

For details, see "Installing the Perforce service on a network drive" on page 113.

Daemons

Daemons are processes that are called periodically or run continuously in the background. Daemons that use Perforce usually work by examining the server metadata as often as needed and taking action as often as necessary. Typical daemon applications include:

- A change review daemon that wakes up every ten minutes to see if any changelists
 have been submitted to the production depot. If any changelists have been submitted,
 the daemon sends email to those users who have "subscribed" to any of the files
 included in those changelists. The message informs them that the files they're interested
 in have changed.
- A jobs daemon that generates a report at the end of each day to create a report on open
 jobs. It shows the number of jobs in each category, the severity each job, and more. The
 report is mailed to all interested users.
- A Web daemon that looks for changes to files in a particular depot subdirectory. If new
 file revisions are found there, they are synced to a client workspace that contains the
 live web pages.

Daemons can be used for almost any task that needs to occur when Perforce metadata has changed. Unlike triggers, which are used primarily for submission validation, daemons can also be used to write information (that is, submit files) to a depot.

Perforce's change review daemon

The change review daemon described above can be downloaded from http://www.perforce.com/perforce/loadsupp.html. It runs under Python, which can be retrieved from http://www.python.org/. Before running the script, please be sure to read and follow the configuration instructions included in the script itself.

The change review daemon looks at the files included in each newly submitted changelist and emails those users who have "subscribed" to any of the files included in the changelist, letting those users know that the file(s) they're interested in have changed.

Users subscribe to files by calling p4 user and entering filepatterns in the Reviews: field of the resulting form:

```
User: sarahm
Email: sarahm@elmco.com
Update: 1997/04/29 11:52:08
Access: 1997/04/29 11:52:08
FullName: Sarah MacLonnogan
Reviews:

//depot/doc/...
//depot.../README
```

Users should enter their email addresses in the Email: field, and enter any number of filepatterns corresponding to the files in which they're interested into the Reviews: field. The daemon reports changes to these files to the users.

By including the special path //depot/jobs in the Reviews: field, users can also receive mail from the Perforce change review daemon whenever job data is updated.

The change review daemon implements the following scheme:

- 1. p4 counter is used to read and change a variable, called a *counter*, in the Perforce metadata. The counter used by this daemon, review, stores the number of the latest changelist that's been reviewed.
- 2. The Perforce depot is polled for submitted, unreviewed changelists with the p4 review -t review command.
- 3. p4 reviews generates a list of reviewers for each of these changelists.
- 4. The Python mail module mails the p4 describe changelist description to each reviewer.
- 5. The first three steps are repeated every three minutes, or at some other interval configured the time of installation.

The command used in the fourth step (p4 describe) is a straightforward reporting command. The other commands (p4 review, p4 reviews, and p4 counter) are used almost exclusively by review daemons.

Creating other daemons

You can use p4review.py as a starting point to create your own daemons, changing it as needed. As an example, another daemon might upload Perforce job information into an external bug tracking system after changelist submission. It would use the p4 review command with a new review counter to list new changelists, and use p4 fixes to get the list of jobs fixed by the newly submitted changelists. This information might then be fed to the external system, notifying it that certain jobs have been completed.

If you write a daemon of your own and would like to share it with other users, you can submit it into the Perforce Public Depot. For more information, go to http://www.perforce.com and follow the "Perforce Public Depot" link.

Commands used by daemons

Certain Perforce commands are used almost exclusively by review daemons.

These commands are:

Command	Usage	
p4 counter name [value]	When a value argument is not included, p4 counter returns the value of the variable name.	
	When a value argument appears, p4 counter sets the value of the variable name to value.	
	Requires at least review access to run. WARNING: The review counters named journal, job, and change are used internally by Perforce; use of any of these three names as review numbers could corrupt the Perforce database.	
	For Release 99.2 and above, Perforce will not let you change the values of journal, job, and change.	
	Counters are represented internally as signed ints. For most platforms, the largest value that can be stored in a counter is 2^{31} - 1, or 2147483647.	
	A server running on a 64-bit platform can store counters up to 2^{63} - 1, or 9223372036854775807	
p4 counters	List all counters and their values.	
p4 review -c change#	For all changelists between change# and the latest submitted changelist, this command lists the changelists' numbers, creators, and creators' email addresses.	
	Requires at least review access to run.	

Command	Usage
p4 reviews -c change# filespec	Lists all users who have subscribed to review the named files or any files in the specified changelist.
	It is hard to imagine any use for this command outside of our own change review daemon.
p4 changes -m 1 -s submitted	Output a single line showing the changelist number of the last submitted changelist, as opposed to the highest changelist number known to the Perforce server.

Daemons and counters

If you're writing a change review daemon or other daemon that deals with submitted changelists, you may also wish to keep track of the changelist number of the last *submitted* changelist, which is the second field in the output of a p4 changes -m 1 -s submitted command.

This is *not* the same as the output of p4 counter change. The last changelist number known to the Perforce server (the output of p4 counter change) includes pending changelists created by users, but not yet submitted to the depot.

Scripting and buffering

Depending on your platform, the output of individual p4 commands may be fully-buffered (output flushed only after a given number of bytes generated), line-buffered (as on a tty, one line sent per linefeed), or unbuffered.

In general, stdout to a file or pipe is fully-buffered, and stdout to a tty is line-buffered. If your trigger or daemon requires line-buffering (or no buffering), you can disable buffering by supplying the -v0 debug flag to the p4 command in question.

If you're using pipes to transfer standard output from a Perforce command (with or without the -v0 flag), you may also experience buffering issues introduced by the kernel, as the -v0 flag can only unbuffer the output of the command itself.

Chapter 7 Tuning Perforce for Performance

Your Perforce server should normally be a light consumer of system resources. As your installation grows, however, you may wish to revisit your system configuration to ensure that it is configured for optimal performance.

The following chapter briefly outlines some of the factors that can affect the performance of a Perforce server, provides a few tips on diagnosing network-related difficulties, and offers some suggestions on decreasing server load for larger installations.

Tuning for Performance

The following variables can affect the performance of your Perforce server.

Memory

Server performance is highly dependent upon having sufficient memory. Two bottlenecks are relevant: the first can be avoided by ensuring that the server doesn't page when running large queries, and the second by ensuring that the db.rev table (or at least as much of it as practical) can be cached in main memory.

- Determining memory requirements for large queries is fairly straightforward: the server requires about 1KB/file of RAM to avoid paging; 10,000 files will require 10MB of RAM.
- To cache db.rev, the size of the db.rev file in an existing installation can be observed and used as an estimate. New installations of Perforce can expect db.rev to require about 150-200 bytes per revision, and roughly 3 revisions per file, or about 0.5KB of RAM per file.

Thus, if there is 1.5KB of RAM available per file, or 150MB for 100,000 files, the server will not page, even when performing an operation involving all files. It is still possible that multiple large operations will be performed simultaneously and thus require more memory to avoid paging. On the other hand, the vast majority of operations will only involve a small subset of files.

For most installations, a system with enough RAM for 1.5KB per file in the depot will suffice.

Filesystem performance

Perforce is judicious with regards to its use of disk I/O; its metadata is well-keyed and accesses are mostly sequential scans of limited subsets of the data.

The only disk-intensive activity is file check-in, where the Perforce server must write and rename files in the archive. Server performance depends heavily upon the operating system's filesystem implementation, and in particular, whether directory updates are synchronous.

Although Perforce does not recommend any specific filesystem, Linux servers are generally fastest (owing to Linux's asynchronous directory updating), but may have poor recovery if power is cut at the wrong time. The BSD filesystem (also used in Solaris) is relatively slow, but much more reliable. NTFS performance falls somewhere in between these two ranges. The filesystems used by IRIX and OSF have demonstrated an excellent combination of both speed and robustness.

Performance in systems where database and versioned files are stored on NFS-mounted volumes is typically dependent on the implementation of NFS in question and/or the underlying storage hardware. Perforce has been tested and is supported under the Solaris implementation of NFS.

Under Linux and FreeBSD, database updates over NFS can be an issue as file locking is relatively slow; if the journal is NFS-mounted on these platforms, all operations will be slower. In general (but in particular on Linux and FreeBSD) we recommend that the Perforce database, depot, and journal files be stored on disks local to the machine running the Perforce server process.

These issues affect only the Perforce Server process (p4d). Perforce client programs, (such as p4, the Perforce Command-Line Client) have always been able to work with client workspaces on NFS-mounted drives (for instance, workspaces in users' home directories).

Disk space allocation

Perforce disk space usage is a function of three variables:

- Number and size of client workspaces
- · Size of server database
- Size of server's archive of all versioned files

All three variables depend on the nature of your data and how heavily you use Perforce.

The client file space required is the size of the files that your users will need in their client workspaces at any one time.

The server's database size can be calculated with a fair level of accuracy; as a rough estimate, it requires 0.5KB per user per file. (For instance, a system with 10,000 files and 50 users will require 250MB of disk space for the database). The database can be expected to grow over time as histories of the individual files grow.

The size of the server's archive of versioned files depends on the sizes of the original files stored and grows as revisions are added. For most sites, allocate space equivalent to at least three times the aggregate size of the original files.

If you anticipate your database growing into the gigabyte range, you should ensure that your platform has adequate support for large filesystems. See "Allocate disk space for anticipated growth" on page 20.

The db.have file holds the list of files opened in client workspaces, and tends to grow more rapidly than other files in the database. If you are experiencing issues related to the size of your db.have file and are unable to quickly switch to a server with adequate support for large files, deleting unused client workspace specifications and reducing the scope of client workspace views can help alleviate the problem.

Network

Perforce can run over any TCP/IP network. Although we have not yet seen network limitations, the more bandwidth the better. Presumably FDDI would be better than 10Mb/s Ethernet, but some users have reported that using a T1 (1.5 Mb/s) provides response times comparable to using Perforce locally. Perforce employees work successfully over ISDN (64 Kb/s) lines.

Perforce uses a TCP/IP connection for each client interaction with the server. The server's port address is defined by P4PORT, but the TCP/IP implementation picks a client port number. After the command completes and the connection is closed, the port is left in a state called TIME_WAIT for two minutes. While the port number ranges from 1025 to 32767, generally only a few hundred or thousand can be in use simultaneously. It is therefore possible to occupy all available ports by invoking a Perforce client command many times in rapid succession, such as with a script.

Before release 99.2, both the server and client side of the connection remained in <code>TIME_WAIT</code>, which meant that a script running on one user's machine could deprive other users of service by tying up all available ports on the server side. As of Release 99.2, only the client side goes into <code>TIME_WAIT</code>, leaving the Perforce server free to handle other clients.

CPU

Perforce is based on a client/server architecture. Both the client and server are lightweight in terms of CPU resource consumption. By way of example, a server supporting 80 users on a low-end (140 MHz) SPARC Ultra server can use as little as 7 CPU-minutes per day, or about 0.5% of available processing power. Weighting this for peak use and headroom, such a server could support upwards of 800 users.

In general, CPU power is not a major consideration when determining the platform on which to install a Perforce server.

Diagnosing Slow Response Times

Perforce is normally a light user of network resources. While it is possible that an extremely large user operation could cause the Perforce server to respond slowly, consistently slow responses to p4 commands are usually caused by network problems. Any of the following may cause slow response times:

- misconfigured domain name system (DNS)
- 2. misconfigured Windows networking
- 3. difficulty accessing the p4 executable on a networked file system

A good initial test is to run p4 info. If this does not respond immediately, then there is a network problem. Although solving network problems is beyond the scope of this manual, here are some suggestions for troubleshooting them.

Hostname vs. IP address

On a client machine, try setting P4PORT to the server's IP address instead of its hostname. For example, instead of using

```
P4PORT=host.domain:1666 try using:
```

P4PORT=1.2.3.4:1666

with your site-specific IP address and port number.

On most systems, you can determine the IP address of a host by invoking:

```
ping hostname
```

If p4 info responds immediately when you use the IP address, but not when you use the hostname, the problem is likely related to DNS.

Try p4 info vs. P4Win

If you are using P4Win, you can compare the response of P4Win's "Show Connection Info" (**Help** -> **Show Connection Info**) with the response from the command-line p4 info.

If the former is fast and the latter is slow, you have a DNS-related problem. (When the Perforce server receives a p4 info request, it does a reverse name lookup in order to send back the client and server hostnames along with other configuration information. When

the server receives a P4Win "Show Connection Info" request, however, it simply returns the IP addresses.)

Note This test is only valid for Release 99.1 and newer servers. In releases prior to 99.1, the server always did a reverse name lookup, whether the request was coming from p4 info or P4win

Windows wildcards

In some cases, p4 commands using unquoted filepatterns with a combination of depot syntax and wildcards, such as:

```
p4 files //depot/*
```

can result in a delayed response on Windows. You can prevent the delay by putting double quotes around the file pattern, like so:

```
p4 files "//depot/*"
```

The cause of the problem is the p4 command's use of a Windows function to expand wildcards. When quotes are not used, the function interprets //depot as a networked computer path and spends time in a futile search for a machine on the network named depot.

DNS lookups and the hosts file

On Windows, the %SystemRoot%\system32\drivers\etc\hosts file can be used to hardcode IP address-hostname pairs. You may be able to work around DNS problems by adding entries to this file.

The corresponding UNIX file is /etc/hosts.

Location of the "p4" executable

If none of the above diagnostic steps explains the sluggish response time, it's possible that the p4 executable itself is on a networked file system which is performing very poorly. To check this, try running:

```
p4 -V
```

This merely prints out the version information, without attempting any network access. If you get a slow response, network access to the p4 executable itself may be the problem. Copying or downloading a copy of p4 onto a local filesystem should improve response times.

Preventing Server Swamp

Generally, Perforce's performance depends on the number of files a user tries to manipulate in a single command invocation, not the size of the depot. That is, syncing a client view of 30 files from a 3,000,000-file depot should not be much slower than syncing a client view of 30 files from a 30-file depot.

The number of files affected by a single command is largely determined by:

- p4 command line arguments (or selected folders in the case of GUI operations).
 Without arguments, most commands will operate on, or at least refer to, all files in the view.
- · Client views, branch views, label views, and protections.

Because commands without arguments operate on all files in the view, it follows that the use of unrestricted views and unlimited protections can result in commands operating on all files in the depot.

When the server answers a request, it locks down the database for the duration of the computation phase. For normal operations, this is a successful strategy, as it can "get in and out" quickly enough to avoid a backlog of requests. Abnormally large requests, however, can take seconds, sometimes even minutes. If frustrated users hit CTRL-C and retry, the problem gets even worse; the server consumes more memory and responds even more slowly.

At sites with very large depots, unrestricted views and unqualified commands will make a Perforce server work much harder than it needs to. Users and administrators can ease load on their servers by:

- Using "tight" views
- · Assigning protections
- Limiting maxresults
- Writing efficient scripts
- Using compression efficiently

Using tight views

The following "loose" view is trivial to set up but could invite trouble on a very large depot:

```
//depot/... //workspace/...
```

In the loose view, the entire depot was mapped into the client workspace; for most users, this can be "tightened" considerably. The following view, for example, is restricted to specific areas of the depot:

```
//depot/main/srv/devA/... //workspace/main/srv/devA/... //depot/main/drv/lport/... //workspace/main/dvr/lport/... //depot/rel2.0/srv/devA/bin/... //workspace/rel2.0/srv/devA/bin/... //workspace/qa/s6test/dvr/...
```

Client views, in particular, but also branch views and label views, should also be set up to give users just enough scope to do the work they need to do.

Client, branch, and label views are set by a Perforce administrator or by individual users with the p4 client, p4 branch, and p4 label commands respectively.

Two of the techniques for script optimization (described in "Using branch views" on page 105 and "The temporary client trick" on page 106) rely on similar techniques. By limiting the size of the view available to a command, fewer commands need to be run, and when run, the commands require fewer resources.

Assigning protections

Protections (see "Administering Perforce: Protections" on page 67) are actually another type of Perforce view. Protections are set with the p4 protect command and control which depot files can be affected by commands run by users.

Unlike client, branch, and label views, however, the views used by protections can be set only by Perforce superusers. (Protections also control read and write permission to depot files, but the permission levels themselves have no impact on server performance.) By assigning protections in Perforce, a Perforce superuser can effectively limit the size of a user's view, even if the user is using "loose" client specifications.

Protections can be assigned to either users or groups. For example:

```
write user sam * //depot/admin/...
write group rocketdev * //depot/rocket/main/...
write group rocketrel2 * //depot/rocket/rel2.0/...
```

Perforce groups are created by superusers with the p4 group command. Not only do they make it easier to assign protections, but they provide useful fail-safe mechanisms in the form of maxresults and maxscanrows, described in the next section.

Limiting database queries

Each Perforce group has an associated *maxresults* and *maxscanrows* value. The default for each is "unlimited", but a superuser can use p4 group to limit it for any given group.

Users in such groups are unable to run any commands which affect more database rows than the group's maxresults limit. (For most commands, the number of database rows affected is roughly equal to the number of files affected.)

Like maxresults, maxscanrows prevents certain user commands from placing excessive demands on the server. (For most commands, the number of rows that could be scanned is roughly equal to the number of files affected, multiplied by the average number of revisions per file in the depot.)

To set these limits, fill in the Maxresults: or Maxscanrows: field in the p4 group form. If a user is listed in multiple groups, the *highest* of the maxresults (or maxscanrows) *limits* (but *not* including the default "unlimited" setting) for those groups is taken as the user's maxresults (or maxscanrows) value.

Example: *Effect of setting* maxresults *and* maxscanrows:

As an administrator, you wish members of the group rocketdev to be limited to operations of 20,000 files or less, and to scan no more than 100,000 revisions:

```
Group: rocketdev
Maxresults: 20000
Maxscanrows: 100000
Users:
bill
ruth
sandy
```

Suppose that Ruth has an unrestricted ("loose") client view. When she types:

```
p4 sync
```

her sync command is rejected if the depot contains more than 20,000 files. She can work around this limitation either by restricting her client view, or, if she needs all of the files in the view, by syncing smaller sets of files at a time, like so:

```
p4 sync //depot/projA/...
p4 sync //depot/projB/...
```

Either way, she'll get her files, but without tying up the server to process a single extremely large command.

If Ruth tries a command that scans every revision of every file, such as:

```
p4 filelog //depot/projA/...
```

and there are less than 20,000 files, but more than 100,000 revisions (perhaps the projA directory contains 8000 files, each of which has 20 revisions), the maxresults limit will not apply, but the maxscanrows limit will.

To remove any limits on the number of result lines processed (or database rows scanned) for a particular group, set the Maxresults: or Maxscanrows: value for that group to unlimited.

As these limitations can make life difficult for your users, do not use them unless you find that certain operations are slowing down your server. The Maxresults: value should never be less than 10,000, since certain operations performed by P4Win, the Perforce Windows Client, may require a Maxresults: value of between 5,000 and 8,000. Similarly, Maxscanrows should rarely need to be set below 50,000.

For more information, including a comparison of Perforce commands and the number of files they affect, type:

```
p4 help maxresults
p4 help maxscanrows
```

from the command line.

Maxresults and maxscanrows for users in multiple groups

As mentioned earlier, if a user is listed in multiple groups, the highest maxresults limit of all the groups a user belongs to is the limit that affects the user. The default value of "unlimited" is *not* a limit; if a user is in a group where maxresults is set to "unlimited", he or she is still limited by the highest maxresults (or maxscanrows) limit of the other groups of which he or she is a member. A user's commands are truly unlimited only when the user belongs to no groups, or when all of the groups of which the user is a member have their maxresults set to "unlimited"

A side effect of this is that you can't create a group that assigns "unlimited" maxresults values to superusers, because if any of the users in such a group were to belong to another group, the "unlimited" limit from the superuser group would also apply to them. You can get around this by assigning a very high maxresults limit to your superusers group.

For example:

```
Group: superusers
Maxresults: 10000000
Maxscanrows: 100000000
```

(The largest possible maxresults or maxscanrows limit is platform-dependent; on most platforms, this is a 32-bit integer.)

Scripting efficiently

The Perforce Command-Line Client, p4, allows you to do anything in a script that you can do interactively. The Perforce server can process commands far faster than users can issue them, so in an all-interactive environment, response time is excellent. However, p4 commands issued by scripts -- triggers, review daemons, or command wrappers, for example -- can cause performance problems if you haven't paid attention to their efficiency. This is not because p4 commands are inherently inefficient, but because the way one invokes p4 as an interactive user isn't necessarily suitable for repeated iterations.

This section points out some common efficiency problems and solutions.

Iterating through files

Each Perforce command issued causes a connection thread to be created and a p4d subprocess to be started. Reducing the number of Perforce commands your script runs is the first step to making it more efficient.

To this end, scripts should never iterate through files running Perforce commands when they can accomplish the same thing by running one Perforce command on a list of files and iterating through the command results.

For example, try an approach like this:

```
for i in `p4 diff2 path1/... path2/...`
do
     [process diff output]
done
```

Instead of this:

```
for i in `p4 files path1/...`
do
    p4 diff2 path1/$i path2/$i
    [process diff output]
done
```

Using list input files

Any Perforce command that accepts a list of files as a command line argument can also read the same argument list from a file. Scripts can make use of the list input file feature by building up a list of files first, then passing the list file to p4 - x.

For example, if your script currently does something like:

```
for components in header1 header2 header3
do
    p4 edit ${component}.h
done
```

a more efficient alternative would be:

```
for components in header1 header2 header3
do
    echo ${component}.h >> LISTFILE
done
p4 -x LISTFILE edit
```

The -x flag instructs p4 to read arguments, one per line, from the named file. If the file is specified as "-" (a dash), the standard input is read.

Using branch views

Branch views can be used with p4 integrate or p4 diff2 to reduce the number of Perforce command invocations. For example, if you have a script that runs:

```
p4 diff2 pathA/src/... pathB/src/...
p4 diff2 pathA/tests/... pathB/tests/...
p4 diff2 pathA/doc/... pathB/doc/...
```

you can make it more efficient by creating a branch view that looks like this:

```
Branch: pathA-pathB
View:
    pathA/src/... pathB/src/...
    pathA/tests/... pathB/tests/...
    pathA/doc/... pathB/doc/...
```

and replacing the three commands with one:

```
p4 diff2 -b pathA-pathB
```

Limiting label references

Repeated references to large labels can be particularly costly. Commands that refer to files using labels as revisions will scan the whole label once for each file argument. To keep from hogging the Perforce server, your script should get the labeled files from the server, then scan the output for the files it needs.

For example, this:

```
p4 files path/...@label | egrep "path/f1.h|path/f2.h|path/f3.h"
```

will impose a lighter load on the Perforce server than either this:

```
p4 files path/f1.h@label path/f1.h@label path/f3.h@label

or this:
    p4 files path/f1.h@label
    p4 files path/f2.h@label
    p4 files path/f3.h@label
```

The "temporary client" trick described below may also reduce the number of times you have to refer to files by label.

The temporary client trick

Most Perforce commands can process all the files in the current client view with a single command line argument. By making use of a temporary client view that contains the files on which you want to work, you may be able to reduce the number of commands you have to run, and/or to reduce the number of file arguments you need to give each command.

For instance, suppose your script runs these commands:

```
p4 sync pathA/src/...@label
p4 sync pathB/tests/...@label
p4 sync pathC/doc/...@label
```

You can combine the command invocations and reduce the three label scans to one by using a client spec that looks like:

and running:

```
p4 -c XY-temp sync @label
```

Using compression efficiently

By default, revisions of files of type binary are compressed when stored on the Perforce server.

Some file formats (for example, .GIF and .JPG images, .MPG and .AVI media content, files compressed with .gz and .ZIP compression) include compression as part of the file format. Attempting to compress such files on the Perforce Server results in the consumption of server CPU resources with little or no savings in disk space.

To disable server storage compression for these file types, specify such files as type binary+F (binary, stored on the server in full, without compression) either from the command line or from the p4 typemap table.

For more about p4 typemap, including a sample typemap table, see "Defining filetypes with p4 typemap" on page 44.

Checkpoints for Database Tree Rebalancing

Perforce's internal database stores its data in structures called Bayer trees, more commonly referred to as B-trees. While B-trees are a very common way to structure data for rapid access, over time the process of adding and deleting elements to and from the trees can eventually lead to imbalances in the data structure.

Eventually, the tree may become sufficiently unbalanced that performance is negatively affected. The Perforce checkpoint and restore processes (see "Backup and Recovery Concepts" on page 25) re-create the trees in a balanced manner, and consequently, you may see some increase in server performance following a backup, a removal of the db.* files, and the re-creation of the db.* files from a checkpoint.

Rebalancing the trees is normally only useful if the database files have become more than about 10 times the size of the checkpoint. Given the length of time required for the trees to become unbalanced during normal Perforce use, we expect that the majority of sites will never need to restore the database from a checkpoint (that is, rebalance the trees) for performance reasons.

Chapter 7: Tuning Perforce for Performance				

Perforce and Windows Chapter 8

This chapter describes certain information of specific interest to administrators who set up and maintain Perforce servers on Windows.

Note Unless otherwise specified, the material presented here applies equally to Windows NT, Windows 2000, and Windows XP.

Using the Perforce installer

The Perforce installer program, perforce.exe, gives you the option to install either as a user (the Perforce client), a typical administrator (Perforce installed as a Windows service), a custom administrator (Perforce installed as a service with additional customization options), or to uninstall Perforce from your system.

If you have Administrator privileges, it is usually best to install Perforce as a service. If you don't, install it as a server.

Under Windows 2000 or higher, you need Administrator privileges to install Perforce as a service, and Power User privileges to install Perforce as a server.

Upgrade notes

The Perforce installer also automatically upgrades all types of Perforce servers (or services), even versions prior to 97.3. The upgrade process is extremely conservative; if anything fails at any step in the upgrade process, the installer stops the upgrade, and you are still able to use your old server (or service).

Installation options

When you invoke the installer, it presents an initial screen that lists the revisions of the Perforce software you're about to install. You are offered the choice between:

- a user install,
- a typical Administrator install,
- a customized Administrator install, or
- uninstalling Perforce.

User install

The "user install" installs only the Perforce Command-Line Client (p4.exe), Perforce Windows Client (P4Win), and (optionally) the third-party SCM plug-in. Under Windows 2000 or higher, this option requires Power User privileges.

You are prompted to specify the location of the client executables, the port (P4PORT) on which the client should attempt to contact the Perforce server, the default editor, and the default username.

When specifying the port for the client to use, remember to include the hostname in the form <code>hostname:port</code>. See "Telling Perforce client programs which port to connect to" on page 13 for more about how to set P4PORT.

If the installer detects older versions of Perforce client or server software on the machine, you are given the option to rename the old executables to prevent PATH-dependent conflicts.

Administrator typical

The "typical administrator install" allows the installation of both client and server software for Perforce. This option requires administrator privileges.

You are prompted to specify the directory for the client and server executables, the port on the local machine where the Perforce server or service will listen to client requests (P4PORT), the default editor, and the default username.

The installer selects default locations for the P4LOG error log file and the journal file. If an earlier version of Perforce was installed on the machine, these locations are based on those already in use.

If you have Administrator privileges, the installer installs Perforce and configures it to run as an auto-starting service. The service is set up and started after the installation is complete, and automatically restarts whenever the machine is rebooted. If you do not have Administrator privileges, a shortcut to run Perforce as a server is placed into your Start menu.

If the installer detects older versions of Perforce client or server software on the machine, you are given the option to rename the old executables to prevent PATH-dependent conflicts.

Administrator custom

The "custom administrator install" allows the installation of both client and server software for Perforce. This option requires administrator privileges.

As with the typical administrator install, you are prompted to specify the location of client and server executables, the port on the local machine where the Perforce server or service will listen to client requests, the default editor, and the default username.

Unlike the typical administrator install, you are allowed to optionally specify separate directories for the client and server executables, as well as server root, server port, and whether to set up Perforce as an auto-starting (or non-auto-starting) service or server process. The locations of any existing P4LOG file and journal file are displayed for reference, and may be changed later using p4 set.

If you try to install a Perforce service while another Perforce server is running, the following error message is displayed:

Setup has determined that a Perforce Server could be running. Please shut down all Perforce Servers before continuing the installation.

Failure to shut down the running Perforce server(s) will result in conflicts between the newly installed service and the existing server.

As with the other installation options, if the installer detects older versions of Perforce client or server software on the machine, you are given the option to rename the old executables to prevent PATH-dependent conflicts.

Uninstalling Perforce

To remove Perforce from a Windows machine, run perforce. exe and select the **Uninstall** option. This option requires administrator privileges.

The uninstall procedure removes everything *except* your server data; the Perforce server, service, and client executables, registry keys, and service entries are all deleted. The database and depot files in your server root, however, are always preserved.

Scripted deployment and unattended installation

The Perforce installer supports scripted installation, enabling you to accelerate a deployment of Perforce across a large number of desktops.

Scripted installations are controlled by a configuration file that comes with the scriptable version of the Perforce installer. You can edit this file to preconfigure Perforce environment variables (such as P4PORT) for your environment, to automatically select Perforce client programs in use at your site, and more.

To learn more about how to automate a deployment of Perforce, see Tech Note #68 at:

```
http://www.perforce.com/perforce/technotes/note068.html
```

Perforce technical support personnel are available to answer any questions or concerns you have about automating your Perforce deployment.

Windows services vs. Windows servers

To run any task as a Windows *server*, a user account must be logged in, as shortcuts in a user's Startup folder cannot be run until that user logs in. A Windows *service*, on the other hand, is invoked automatically at boot time, and runs regardless of whether or not a user is logged in to the machine.

Throughout most of the documentation set, the terms "Perforce server" or "p4d" are used to refer to "the process at the back end that manages the database and responds to requests from Perforce clients". Under Windows, this can lead to ambiguity; the back-end process can run as either a service (p4s.exe, which runs as a thread) or as a server (p4d.exe, which runs as a regular process). From a Windows administrator's point of view, these are important distinctions. Consequently, the terminology used in this chapter uses the more precise definitions.

The Perforce service (p4s.exe) and the Perforce server (p4d.exe) executables are copies of each other; they are identical apart from their filenames. When run, they use the first three characters of the name with which they were invoked (that is, either p4s or p4d) to determine their behavior. For example, invoking copies named p4smyserver.exe or p4dmyservice.exe invokes a service and a server, respectively.

Starting and stopping the Perforce service

If Perforce was installed as a service, a user with Administrator privileges can start and stop it using the **Services** applet under the **Control Panel**.

If you are running at Release 99.2 or above, you can also use the command:

```
p4 admin stop
```

to stop the Perforce service.

Starting and stopping the Perforce server

If Perforce was installed as a server, there should be a "Perforce Server" shortcut in your **Start** menu. To start the server, double-click on the shortcut. To stop the server, right-click on the "Perforce Server" button in the taskbar and select "**Close**".

You can also start the Perforce server manually from a command prompt. The server executable, p4d.exe, is normally found in your p4root directory. To start the server, first make sure your current p4root, p4port, p4log, and p4journal settings are correct, then run: %p4root%\p4d

If you want to start a server using settings different than those set by P4ROOT, P4PORT, P4LOG, or P4JOURNAL, you can use p4d command line flags. For example:

```
c:\test\p4d -r c:\test -p 1999 -L c:\test\log -J c:\test\journal
```

starts a Perforce server process with a root directory of c:\test, listening to port 1999, logging errors to c:\test\log, and with a journal file of c:\test\journal.

Note that p4d command line flags are case sensitive.

If you are running at Release 99.2 or above, use the following command:

```
p4 admin stop
```

to stop the Perforce server.

Note If you are running Release 99.1 or earlier, type Ctrl-C in the Command Prompt window, or simply **Close** the window.

Although this method of stopping a Perforce server works in all versions of Perforce, it is not necessarily "clean". With the availability of the p4 admin stop command in 99.2, this method is no longer recommended.

Installing the Perforce service on a network drive

By default, the Perforce service runs under the local System account. Because the System account has no network access, a real userid and password are required in order to make the Perforce service work if the metadata and depot files are stored on a network drive.

If you are installing your server root on a network drive, the Perforce installer (perforce.exe) requests a valid combination of userid and password at the time of installation. This user must have administrator privileges. (The service, when running, will run under this user name, rather than System)

Although the Perforce service runs reliably using a network drive as the server root, there is still a marked performance penalty due to increased network traffic and slower file access. Consequently, Perforce recommends that the depot files and Perforce database reside on a drive local to the machine on which the Perforce service is running.

Multiple Perforce services under Windows

By default, the Perforce installer for Windows installs a single Perforce server as a single service. If you want to host more than one Perforce installation on the same machine (for instance, one for production and one for testing), you can either manually start Perforce servers from the command line, or use the Perforce-supplied utility svcinst.exe, to configure additional Perforce services.

Note You must use Perforce 99.1/10994 or a later release in order to set up multiple Perforce services under Windows.

Warning Setting up multiple services to increase the number of users you support without purchasing more user licenses is a violation of the terms of your Perforce End User License Agreement.

Understanding the precedence of environment variables in determining Perforce configuration is useful when configuring multiple Perforce services on the same machine. Before you begin, read and understand "Windows configuration parameter precedence" on page 115.

To set up a second Perforce service:

- 1. Create a new directory for the Perforce service.
- 2. Copy the server executable, service executable, and your license file into this directory.
- 3. Create the new Perforce service using the svcinst.exe utility, as described in the example below. (The svcinst.exe utility comes with the Perforce installer, and can be found in your Perforce server root.)
- 4. Set up the environment variables and start the new service.

We recommend that you install your first Perforce service using the Perforce installer. This first service is called "Perforce" and its server root directory contains files that are required by any other Perforce services you create on the machine.

Example: Adding a second Perforce service.

You want to create a second Perforce service with a root in C:\p4root2 and a service name of "Perforce2". You are running Release 99.1/10994 or greater, and the svcinst executable is in the server root of the first Perforce installation you installed in C:\perforce.

Verify that your p4d.exe executable is at Release 99.1/10994 or greater:

```
p4d -V
```

(If you are running an older release, you must first download a more recent release from http://www.perforce.com and upgrade your server before continuing.)

Create a P4ROOT *directory for the new service*:

```
mkdir c:\p4root2
```

Copy the server executables - both p4d. exe (the server) and p4s. exe (the service) - and your license file into the new directory:

```
copy c:\perforce\p4d.exe c:\p4root2
copy c:\perforce\p4d.exe c:\p4root2\p4s.exe
copy c:\perforce\license c:\p4root2\license
```

Use Perforce's sycinst.exe (the service installer) to create the "Perforce2" service:

```
svcinst create -n Perforce2 -e c:\p4root2\p4s.exe -a
```

After creating the "Perforce2" service, set the service parameters for the "Perforce2" service:

```
p4 set -S Perforce2 P4ROOT=c:\p4root2
p4 set -S Perforce2 P4PORT=1667
p4 set -S Perforce2 P4LOG=log2
p4 set -S Perforce2 P4JOURNAL=journal2
```

Finally, use the Perforce service installer to start the "Perforce2" service:

```
svcinst start -n Perforce2.
```

The second service is now running, and both services will start automatically the next time you reboot.

Windows configuration parameter precedence

Under Windows, Perforce configuration parameters can be set in many different ways. When a Perforce client program (such as p4 or P4Win), or a Perforce server program (p4d) starts up, it reads its configuration parameters according to the following precedence:

- 1. The program's command line flags have the highest precedence.
- 2. The P4CONFIG file, if P4CONFIG is set.
- 3. User environment variables.
- System environment variables.
- 5. The Perforce user registry (set by p4 set).
- 6. The Perforce system registry (set by p4 set -s).

As of Release 99.1/10994, when a Perforce service (p4s) starts up, it reads its configuration parameters from the environment according to the following precedence:

- 1. Windows service parameters (set by p4 set -S servicename) have the highest precedence.
- 2. System environment variables.
- 3. The Perforce system registry (set by p4 set -s).

User environment variables can be set with any of the following:

- The MS-DOS set command.
- The AUTOEXEC. BAT file.
- The **User Variables** tab under the **System Properties** dialog in the Control Panel.

System environment variables can be set with:

• The **System Variables** tab under the **System Properties** dialog in the Control Panel.

Resolving Windows-related instabilities

There are many large sites running Perforce on Windows without incident. There are also sites in which Perforce service or server installation appears to be unstable; the server dies mysteriously, the service can't be started, and in extreme cases the system crashes. In most of these cases, this is an indication of recent changes to the machine or a corrupted operating system.

While not all Perforce failures are caused by OS-level problems, a number of symptoms may indicate the OS is at fault. Examples include: the system crashing, the Perforce server exiting without any error in its log and without Windows indicating that the server crashed, or the Perforce service not starting properly.

Perforce is supported on Windows NT 4.0 sp6a and higher, including Windows 2000 Intel x86, Windows XP Intel x86, and Windows Server 2003.

In some cases, installing third-party software *after* installing a Service Pack can overwrite critical files installed by the service pack; reinstalling your most-recently installed service pack can often correct these problems. If you've installed another application after your last service pack, and server stability appears affected since the installation, consider reinstalling the service pack.

As a last resort, it may pay to install Perforce on another system to see if the same failures occur, or even to reinstall the OS and Perforce on the faulty system.

Users having trouble with P4EDITOR or P4DIFF

Your Windows users may experience difficulties using the Perforce Command-Line Client (p4.exe) if they use the P4EDITOR or P4DIFF environment variables.

The reason for this is that Perforce clients sometimes use the DOS shell (cmd.exe) to start programs such as user-specified editors or diff utilities. Unfortunately, the DOS shell knows that when a Windows command is run (such as a GUI-based editor like notepad.exe), the shell doesn't have to wait for the command to complete before terminating. When this happens, the Perforce client then mistakenly believes that the command has finished, and attempts to continue processing, often deleting the temporary files that the editor or diff utility had been using, leading to error messages about temporary files not being found, or other strange behavior.

You can get around this problem in two ways:

• Unset the environment variable SHELL. Perforce clients under Windows only use cmd.exe when SHELL is set, otherwise they call spawn() and wait for the Windows programs to complete.

• Set the P4EDITOR or P4DIFF variable to the name of a batch file whose contents are the command:

```
start /wait program %1 %2
```

where <code>program</code> is the name of the editor or diff utility you wish to invoke. The <code>/wait</code> flag instructs the system to wait for the editor or diff utility to terminate, enabling the Perforce client program to behave properly.

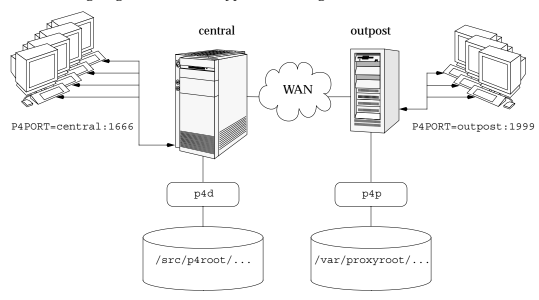
Some Windows editors (most notably, Wordpad) do not exhibit proper behavior, even when instructed to wait. There is presently no workaround for such programs.

Chapter 9 Perforce Proxy

Perforce is built to handle distributed development in a wide range of network topologies. Where bandwidth to remote sites is limited, P4P, the Perforce Proxy, improves performance by mediating between Perforce clients and servers to cache frequently transmitted file revisions. By intercepting requests for cached file revisions, P4P reduces demand on the Perforce server and network.

To improve performance obtained by multiple Perforce clients accessing a central Perforce server across a WAN, configure P4P on the side of the network close to the clients and configure the clients to access P4P, and then configure P4P to access the central Perforce server. (On a LAN, you can also obtain performance improvements by setting up proxies to divert workload from the central server's CPU and disks.)

The following diagram illustrates a typical P4P configuration:



In this configuration, file revisions requested by users at a remote development site are fetched first from a central Perforce server (p4d running on central) and transferred over a relatively slow WAN. Subsequent requests for that same revision, however, are delivered from the Perforce Proxy, (p4p running on outpost), over the remote development site's LAN, reducing both network traffic across the WAN and CPU load on the central server.

System Requirements

To use Perforce Proxy, you must have:

- A Perforce server at Release 2002.2 or higher
- Sufficient disk space on the proxy host to store a cache of file revisions

Installing P4P

UNIX

To install P4P on UNIX, do the following:

- 1. Download the p4p executable to the machine on which you wish to run the proxy.
- 2. Select a directory on this machine (P4PCACHE) in which to cache file revisions.
- 3. Select a port (P4PORT) on which p4p will listen for requests from Perforce client programs.
- 4. Select the target Perforce server (P4TARGET) for which this proxy will cache.

Windows

Install P4P from the Windows installer's custom/administrator installation dialog.

Running P4P

To run P4P, invoke the p4p executable, configuring it with environment variables or command-line flags. Flags you specify on the command line override environment variable settings.

For example, the following command line starts a proxy that communicates with a central Perforce server located on a host named central, listening on port 1666.

```
p4p -p 1999 -t central:1666 -r /var/proxyroot
```

To use the proxy, Perforce client programs connect to P4P on port 1999 on the machine where the proxy runs. P4P file revisions are stored under a directory named /var/proxyroot.

Running as a Windows service

To run P4P as a Windows service, install P4P from the Windows installer, or specify the -s flag when you invoke p4p.exe, or rename the P4P executable to p4ps.exe.

P4P flags

The following command-line flags specific to the proxy are supported.

Flag	Meaning
-d	Run as daemon - fork first, then run (UNIX only)
-f	Do not fork - run as a single-threaded server (UNIX only)
-i	Run for inetd (socket on stdin/stdout - UNIX only)
-q	Run quietly; suppress startup messages
-s	Run as an NT service (Windows only)
	Running p4p.exe -s is equivalent to invoking p4ps.exe
-C	Do not compress files transmitted from the Perforce server to P4P
	(This option reduces CPU load on the central server at the expense of slightly higher bandwidth consumption)

The following general options are supported.

Flag	Meaning
-h or -?	Display a help message
-p port	Specify the port on which P4P will listen for requests from Perforce client programs.
	Default is P4PORT, or 1666 if P4PORT is not set.
-r root	Specify the directory where revisions are cached.
	Default is P4PCACHE, or the directory from which p4p is started if P4PCACHE is not set.
-t port	Specify the port of the target Perforce server (that is, the Perforce server for which P4P acts as a proxy).
	Default is P4TARGET or perforce: 1666 if P4TARGET is not set.
-v level	Specifies server trace level. Debug messages are stored in the log file.
	Default is P4DEBUG, or none if P4DEBUG is not set.
-L logfile	Specify the location of the log file.
	Default is P4LOG, or the directory from which p4p is started if P4LOG is not set.
- V	Display the version of the Perforce Proxy.

Administering P4P

No backups required

You never need to back up the P4P cache directory.

If necessary, P4P reconstructs the cache based on Perforce server metadata.

Stopping P4P

P4P is effectively stateless; to stop P4P under UNIX, kill the p4p process with SIGTERM or SIGKILL. Under Windows, select **End Process** under the **Task Manager**.

Managing disk space consumption

P4P caches file revisions in its cache directory. These revisions accumulate until you delete them. P4P does not delete its cached files or otherwise manage its consumption of disk space.

Warning! If you do not delete cached files, you will eventually run out of disk space.

To recover disk space, remove files under the proxy's root. It is safe to delete the proxy's cached files while the proxy is running.

Determining if your Perforce client is using the proxy

If your Perforce client is using the proxy, the proxy's version information appears in the output of p4 info.

For example, if a Perforce server is running on central:1666 and you direct your Perforce client to a Perforce Proxy running on outpost:1999, the output of p4 info resembles the following:

```
$ export P4PORT=outpost:1999
$ p4 info
User name: p4adm
Client name: admin-temp
Client host: remotesite22
Client root: /home/p4adm/tmp
Current directory: /home/p4adm/tmp
Client address: 192.168.0.123:55768
Server address: central:1666
Server root: /src/p4root
Server date: 2002/10/14 15:03:05 -0700 PDT
Server version: P4D/FREEBSD4/main/36609 (2002/09/30)
Proxy version: P4P/SOLARIS26/main/36884 (2002/10/14)
Server license: P4 Admin <p4adm> 20 users (expires 2003/02/01)
```

P4P and protections

To apply the IP address of a Perforce Proxy user's workstation against the protections table, prepend the string proxy- to the workstation's IP address.

For instance, consider an organization with a remote development site with workstations on a subnet of 192.168.10.0/24. The organization also has a central office where local development takes place; the central office exists on the 10.0.0.0/8 subnet. A Perforce Server resides on the 10.0.0.0/8 subnet, and a Perforce Proxy resides on the 192.168.10.0/24 subnet. Users at the remote site belong to the group remotedev, and may occasionally visit the central office.

To ensure that members of the remotedev group use the proxy while working at the remote site, but do not use the proxy when visiting the local site, add the following lines to your protections table:

```
list
        group
                 remotedev
                                192.168.10.*
                                                       -//...
write
                                proxy-192.168.10.*
                                                        //...
        group
                 remotedev
list
                 remotedev
                                proxy-10*
                                                       -//...
        group
write
                 remotedev
                                10.*
                                                        //...
        group
```

The first line denies list access to all users in the remotedev group if they attempt to access Perforce without using the proxy from their workstations in the 192.168.10.* subnet. The second line grants write access all users in remotedev if they are using a Perforce Proxy server and are working from the 192.168.10.* subnet. Users of workstations at the remote site must use the proxy.

Similarly, the third and fourth lines deny list access to remotedev users when they attempt to use the proxy from workstations on the central office's subnet (10.0.0.0/8), but grant write access to remotedev users who access the Perforce server directly from workstations on the central office's subnet. When visiting the local site, users from the remotedev group must access the Perforce server directly.

Determining if specific files are being delivered from the proxy

Use the -Zproxyverbose flag with p4 to display messages indicating whether file revisions are coming from the proxy (p4p) or the central server (p4d).

For instance:

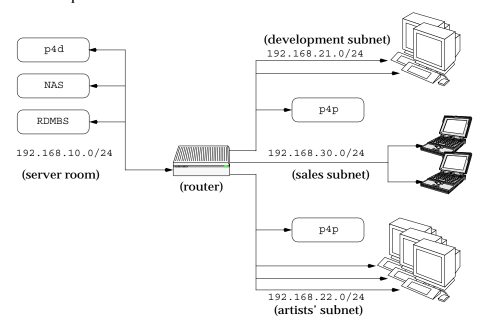
```
$ p4 -Zproxyverbose sync noncached.txt
//depot/main/noncached.txt - refreshing /home/p4adm/tmp/noncached.txt
$ p4 -Zproxyverbose sync cached.txt
//depot/main/cached.txt - refreshing /home/p4adm/tmp/cached.txt
File /home/p4adm/tmp/cached.txt delivered from proxy server
```

Maximizing performance improvement

Network topologies versus P4P

If network bandwidth on the same subnet as the central Perforce server is nearly saturated, deploying proxy servers on the same subnet will not likely result in a performance improvement. Instead, deploy the proxy servers on the other side of a router so that the traffic from the clients to the proxy server is isolated to a subnet separate from the subnet containing the central Perforce server.

For example:



Deploying an additional proxy server on a subnet when network bandwidth on the subnet is nearly saturated will not likely result in a performance improvement. Instead, split the subnet into multiple subnets and deploy a proxy server in each resulting subnet.

In the illustrated configuration, a server room houses a company's Perforce server (p4d), a network storage device (NAS), and a database server (RDBMS). The server room's network segment is saturated due heavy loads placed on it by a sales force constantly querying a database for live updates, and the developers and graphic artists frequently accessing large files through the Perforce server.

By deploying two instances of Perforce Proxy, one on the developers' subnet, and one on the graphic artists' subnet, all three groups benefit from improved performance due to decreased use on the server room's network segment.

Pre-loading the cache directory for optimal initial performance

P4P stores file revisions only when one of its clients requests them. That is, file revisions are not "prefetched". The performance gains from P4P only occur after file revisions are cached.

After starting P4P, you can effectively prefetch the cache directory by creating a client workspace and syncing it to the head revision. All other clients that subsequently connect to the proxy immediately obtain the performance improvements provided by P4P.

For instance, a development site located in Asia with a P4P server targeting a Perforce server in North America can preload its cache directory by using an automated job that runs a p4 sync against the entire Perforce depot after most work at the North American site had been completed, but before its own developers arrived for work.

Distributing disk space consumption

P4P stores revisions as if there is only one depot tree. If this approach stores too much file data onto one filesystem, you can use symbolic links to spread the revisions across multiple filesystems.

For instance, if the P4P cache root is /disk1/proxy and the Perforce server it supports has two depots named //depot and //released, you can split data across disks, storing //depot on disk1 and //released on disk2 as follows:

```
mkdir /disk2/proxy/released
cd /disk1/proxy
ln -s /disk2/proxy/released released
```

The symbolic link means that when P4P attempts to cache files in the //released depot to /disk1/proxy/released, the files are stored on /disk2/proxy/released.

Reducing server CPU usage by disabling file compression

By default, P4P compresses communication with the central Perforce server, imposing additional overhead on the server.

To disable compression, specify the -c option when you invoke p4p. This option is particularly effective if you have excess network and disk capacity and are storing large numbers of binary file revisions in the depot, because the proxy (rather than the server) will decompress the binary files from its cache before sending them to Perforce clients.

Appendix A Perforce Server (p4d) Reference

Synopsis

Invoke the Perforce server or perform checkpoint/journaling (system administration) tasks.

Syntax

```
p4d [ options ]
p4d.exe [ options ]
p4s.exe [ options ]
p4d -j [ -z ] [ args ... ]
```

Description

The first three forms of the command invoke the Perforce background process ("Perforce server"). The fourth form of the command is used for system administration tasks.

On UNIX and MacOS X, the executable is p4d.

On Windows, the executable is p4d.exe (running as a server) or p4s.exe (running as a service).

Exit Status

After successful startup, p4d does not normally exit. It merely outputs the startup message

```
Perforce server starting...
```

and runs in the background.

On failed startup, p4d returns a nonzero error code.

Also, if invoked with any of the -j checkpointing and/or journaling flags, p4d exits with a nonzero error code if any error occurs.

Options

Flag	Meaning
-c command	Lock database tables, run command, unlock the tables, and exit.
-d	Run as a daemon (in the background)
-f	Run as a single-threaded (non-forking) process
-i	Run from inetd on UNIX

Flag	Meaning
-q	Run quietly (no startup messages)
- S	Run p4d.exe as an NT service (equivalent to running p4s.exe)
-xu	Run database upgrades and exit.
-xi	Irreversibly reconfigure the Perforce server (and its metadata) to operate in unicode mode. Do not use this flag unless you know you require unicode mode. See the <i>Release Notes</i> for details.
-jc [prefix]	Journal-create; checkpoint and save/truncate journal.
-jd [file]	Journal-checkpoint; create checkpoint without saving/truncating journal.
-jj [prefix]	Journal-only; save and truncate journal without checkpointing.
-jr file	Journal-restore; restore metadata from a checkpoint and $\!\!/$ or journal file.
- z	Compress (in gzip format) checkpoints and journals.
-h, -?	Print help message.
- V	Print server version.
-J journal	Specify a journal file. Overrides P4JOURNAL setting. Default is journal.
-L log	Specify a log file. Overrides P4LOG setting. Default is stderr.
-p port	Specify a port to listen to. Overrides P4PORT. Default 1666.
-r root	Specify the server root directory. Overrides P4ROOT. Default is current working directory.
-v debuglevel	Set server trace flags. Overrides value ${\tt P4DEBUG}$ setting. Default is null.

Usage Notes

- On all systems, journaling is enabled by default. If P4JOURNAL is unset when a server starts, the default location for the journal is \$P4ROOT/journal. If you wish to manually disable journaling, you must explicitly set P4JOURNAL to off.
- Take checkpoints and truncate the journal often, preferably as part of your nightly backup process.
- Checkpointing and journaling preserve only your Perforce metadata (data *about* your stored files). The stored files themselves (the files containing your source code) reside under P4ROOT and must be also be backed up as part of your regular backup procedure.

- If your users are using triggers, don't use the -f (non-forking mode) flag; the Perforce server needs to be able to spawn copies of itself ("fork") in order to run trigger scripts.
- After a hardware failure, the flags required for restoring your metadata from your checkpoint and journal files may vary, depending on whether or not data was corrupted.
- Because restorations from backups involving loss of files under P4ROOT often require the journal file, we strongly recommend that the journal file reside on a separate filesystem from P4ROOT. This way, in the event of corruption the filesystem containing P4ROOT, the journal is likely to remain accessible.
- The database upgrade flag (-xu) is may require considerable disk space. See the *Release Notes* and the section "Important Notes for 2001.1 and later" on page 16 if upgrading to 2001.1 or later from a 2000.2 or earlier server.

Related Commands

To start the server, listening to port 1999, with journaling enabled and written to journalfile.	p4d -d -p 1999 -J /opt/p4d/journalfile		
To checkpoint a server with a non-	Checkpoint with:		
default journal file, the -J argument	p4d -J /p4d/jfile -jc		
(or the environment variable	or		
P4JOURNAL) must match the journal file specified when the server was started.	P4JOURNAL=/p4d/jfile ; export P4JOURNAL p4d -jc		
To create a compressed checkpoint from a server with files in directory P4ROOT	p4d -r \$P4ROOT -z -jc		
To create a compressed checkpoint with a user-specified prefix of "ckp" from a server with files in directory PAROOT	p4d -r \$P4ROOT -z -jc ckp		
To restore metadata from a checkpoint named checkpoint . 3 for a server with root directory P4ROOT	p4d -r \$P4ROOT -jr checkpoint.3		
To restore metadata from a compressed checkpoint named checkpoint.3.gz for a server with root directory P4ROOT	p4d -r \$P4ROOT -z -jr checkpoint.3.gz		

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Appendix A: Perforce Server (p4d	1) Reference		

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