

# P4 Command Reference

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# How to use this Guide

This reference includes every Helix Server command, environment variable, and configurable, and assumes knowledge of the concepts in Solutions Overview: Helix Version Control System.

### Feedback

How can we improve this manual? Email us at manual@perforce.com.

### Other documentation

See https://www.perforce.com/support/self-service-resources/documentation.

## Syntax conventions

Helix documentation uses the following syntax conventions to describe command line syntax.

Notation	Meaning
literal	Must be used in the command exactly as shown.
italics	A parameter for which you must supply specific information. For example, for a <i>serverid</i> parameter, supply the ID of the server.
[-f]	The enclosed elements are optional. Omit the brackets when you compose the command.
	Repeats as much as needed:
	<ul> <li>alias-name[[\$(arg1) [\$(argn)]]=transformation</li> </ul>
	<ul> <li>Recursive for all directory levels:</li> </ul>
	<ul> <li>clone perforce:1666 //depot/main/p4</li> <li>~/local-repos/main</li> </ul>
	• p4 repos -e //gra/rep
element1   element2	Either <i>element1</i> or <i>element2</i> is required.

### What's new in this guide for the 2017.2 release

This section provides a summary with links to topics in this reference. For a complete list, see the *Release Notes*.

# New specification fields

"p4 pull" on page 337 accepts the **--batch**, **--min-size**, **--max-size**, and **--trigger** options, as well as **-R** for retry, and **-1** or **-1s** to list submits in an Edge server to be replicated to the Commit server

"p4 shelve" on page 416 accepts the --parallel option

#### New commands

"p4 bgtask" on page 49 to run background commands

"p4 login2" on page 273 for second factor authentication

### New configurables

"lbr.replica.notransfer " on page 600	"net.parallel.sync.svrthreads" on page 614
"net.parallel.shelve.batch" on page 612	"pull.trigger.dir" on page 616
"net.parallel.shelve.min" on page 612	"rpl.submit.nocopy" on page 622

# Updated configurable

"filesys.checklinks" on page 596 allows directory symlinks to be added or reconciled by using the value 3

# **Technical Preview**

Technology Preview features are currently unsupported, might not be functionally complete, and are not suitable for deployment in production. These features are provided to the customer to solicit interest and feedback, with the goal of full support in future releases. Customers are encouraged to provide feedback and functionality suggestions for Technology Preview features before they become fully supported.

### Second Factor Authentication

For help on Second-Factor Authentication at the command line:

- For the administrator: p4 help 2fa
- For the end-user: p4 help login2

This feature is not yet supported for P4V or any Helix Versioning Engine client.

# **Graph Depot**

For the technical preview graph-depot commands, see "Graph depot commands" on page 18.

# Commands by functional area

Users who already understand the basics of Helix Server can quickly find information for any specific Helix Server command, environment variable, or configurable.

Functional Area	Where to look
Help	<b>p4 help, p4 info,</b> ""File Specifications" on page 561", ""File Specifications" on page 561", ""Global Options" on page 557", ""File Types" on page 572"
Client workspace	p4 clean, p4 client, p4 clients, p4 flush, p4 have, p4 ignores, p4 sync, p4 update, p4 where, p4 workspace, p4 workspaces
Files	p4 add, p4 attribute, p4 copy, p4 delete, p4 diff, p4 diff2, p4 dirs, p4 edit, p4 files, p4 fstat, p4 grep, p4 move, p4 lock, p4 print, p4 reconcile, p4 rename, p4 revert, p4 status, p4 sizes, p4 unlock
Changelists	p4 change, p4 changelist, p4 changes, p4 changelists, p4 describe, p4 filelog, p4 opened, p4 reopen, p4 review, p4 shelve, p4 submit, p4 undo, p4 unshelve
Jobs	p4 fix, p4 fixes, p4 job, p4 jobs, p4 jobspec
Branching and Merging	p4 branch, p4 branches, p4 copy, p4 cstat, p4 integrate, p4 integrated, p4 interchanges, p4 istat, p4 label, p4 labels, p4 labelsync, p4 list, p4 merge, p4 populate, p4 tag, p4 resolve, p4 resolved, p4 stream, p4 streams
Administration	<pre>p4 admin, p4 archive, "p4 bgtask" on page 49, p4 cachepurge, p4 configure, p4 counter, p4 counters, p4 dbschema, p4 dbstat, p4 depot, p4 depots, p4 diskspace, p4 journals, p4 key, p4 keys, p4 license, p4 lockstat, p4 logappend, p4 logger, p4 logparse, p4 logrotate, p4 logschema, p4 logstat, p4 logtail, p4 monitor, p4 obliterate, p4 ping, p4 property, p4 proxy, p4 pull, p4 reload, p4 renameuser, p4 replicate, p4 restore, p4 reviews, p4 server, p4 serverid, p4 servers, p4 triggers, p4 typemap, p4 unload, p4 verify</pre>

Functional Area	Where to look
Security	p4 group, p4 groups, p4 login, "p4 login2" on page 273, p4 logout, p4 passwd, p4 protect, p4 protects, p4 tickets, p4 trust, p4 user, p4 users, P4CLIENTPATH, P4SSLDIR, P4TRUST
Environment	<b>p4 set</b> , ""Environment and Registry Variables" on page 505", <b>P4AUDIT</b> , <b>P4AUTH</b> , <b>P4BROKEROPTIONS</b> , <b>P4CHANGE</b> , <b>P4CHARSET</b> , <b>P4COMMANDCHARSET</b> , <b>P4CLIENT</b> , <b>P4CONFIG</b> , <b>P4DEBUG</b> , <b>P4DIFF</b> , <b>P4DIFFUNICODE</b> , <b>P4EDITOR</b> , <b>P4HOST</b> , <b>P4IGNORE</b> , <b>P4JOURNAL</b> , <b>P4LANGUAGE</b> , <b>P4LOG</b> , <b>P4MERGE</b> , <b>P4MERGEUNICODE</b> , <b>P4NAME</b> , <b>P4PAGER</b> , <b>P4PASSWD</b> , <b>P4PCACHE</b> , <b>P4PFSIZE</b> , <b>P4POPTIONS</b> , <b>P4PORT</b> , <b>P4ROOT</b> , <b>P4TARGET</b> , <b>P4TICKETS</b> , <b>P4USER</b> , <b>PWD</b> , <b>TMP</b> , <b>TEMP</b>
Distributed version control	p4 init, p4 fetch, p4 push, p4 remote, p4 remotes, p4 unsubmit, p4 resubmit
Graph Depot	p4 grant-permission, p4 pubkey, p4 pubkeys, p4 repo, p4 repos, p4 revoke-permission, p4 show-permission

# Graph depot commands

### Exclusive to graph depots

The following commands are for graph depots and do not apply to classic Helix Versioning Engine depots:

- p4 help-graph shows help about graph depot commands
- "p4 grant-permission" on page 171, "p4 show-permission" on page 420 and "p4 revokepermission" on page 395
- "p4 pubkey" on page 332 and "p4 pubkeys" on page 335
- "p4 repo" on page 365 and "p4 repos" on page 368

# Behave differently for graph depots

The following commands apply to both classic Helix Versioning Engine depots and depots of type graph, but the behavior for graph depots is different:

Command	Note	Command-line Help
"p4 client" on page 72	See "Including Graph Depot repos in your client" on page 84	p4 help-graph client
"p4 depot" on page 111	See "Working with depots of type graph" on page 117	p4 help-graph depot
"p4 depots" on page 119	Includes depots of type graph, and to get a list of graph depots,	p4 help-graph depots
	p4 depotsdepot-type=graph	
"p4 describe" on page 121	Display a commit description	p4 help-graph describe
"p4 diff2" on page 128	Compare one set of depot files to another	p4 help-graph diff2
"p4 dirs" on page 132	See the p4 dirs "Examples" on page 133	p4 help-graph dirs
"p4 files" on page 150	See the p4 files "Examples" on page 151	p4 help-graph files
"p4 have" on page 184	See the p4 have "Examples" on page 185	p4 help-graph have

Command	Note	Command-line Help
" p4 sync" on page 453	See "Working with a depot of type graph" on page 458	p4 help-graph sync

# Tech Preview 2017.2 for graph depots

Technology Preview features are currently unsupported, might not be functionally complete, and are not suitable for deployment in production. These features are provided to the customer to solicit interest and feedback, with the goal of full support in future releases. Customers are encouraged to provide feedback and functionality suggestions for Technology Preview features before they become fully supported.

Some of the following commands apply to both classic Helix Versioning Engine depots and depots of type graph, but the behavior and options for graph depots might be different:

Command	Note	Command- line Help
"p4 add" on page 34	Open a new file to add it to the repo	p4 help- graph add
"p4 client" on page 72	Although including graph depo repos in a classic client has been supported since 2017.1, creating a client with a <b>Type</b> of <b>graph</b> is new	p4 help- graph client
"p4 delete" on page 108	Open an existing file to delete it from the repo	p4 help- graph delete
"p4 diff" on page 124	Display diff of client file with repo file	p4 help- graph diff
"p4 edit" on page 136	Open an existing file for edit	p4 help- graph edit
"p4 filelog" on page 147	List commit history of files	p4 help- graph filelog
"p4 fstat" on page 161	dump file info See "Description" on page 161	p4 help- graph fstat

Command	Note	Command- line Help
"p4 merge" on page 285	Schedule merge from another branch to this one	p4 help- graph merge
"p4 opened" on page 299	Display list of files opened for pending changelist	p4 help- graph opened
"p4 revert" on page 387	Discard changes from an opened file	p4 help- graph revert
"p4 submit" on page 439	Commit open files to the repo	4 help- graph submit
"p4 switch" on page 449	Switch to a different branch	p4 help- graph switch
"p4 tag" on page 461	Tag a commit with a name.	p4 help- graph tag

# Command-line Help for graph depots

For up-to-date details about the tech preview commands for graph depots, use the command-line Help.

To see	type
a list of graph depot commands	p4 help-graph
help for a specific command	p4 help-graph <i>command</i> Examples: p4 help-graph add p4 help-graph switch
help for graph depot administrators	p4 help-graph administration

For convenience, you can set up short names. See "Defining aliases" on page 22.

### Introduction

This book contains reference material for users and administrators of the Helix Versioning Engine, also referred to as Helix Server.

Getting help	
Command aliases	
Defining aliases	
Command alias syntax	
Basic examples	
Complex examples	
Putting it all together	
Previewing alias substitutions	
Advanced topics	
Limitations	
Naming conventions	
Creating scripts	
Commands and metadata	

### Getting help

In addition to the material provided in this manual, you can get help for Helix Versioning Engine commands by using the **p4** help command, which provides information about individual commands or for areas of interest like jobs, revisions, or file types.

The output to the **p4** help command as well as the syntax diagrams included in this manual show the short form of the command options. You can also specify command options using long-form syntax. For example, instead of the following command format:

#### \$ p4 reopen -c 1602 -t text+F //depot/my/file

You can now use this format:

#### \$ p4 reopen --change 1602 --filetype text+F //depot/my/file

Note that long-form option names are preceded by two hyphens rather than the usual single hyphen.

Options that are rarely used have only a short form.

To display long-form option syntax for a particular command, use the **--explain** option; for example:

#### \$ p4 reopen --explain

This will generate output like the following:

```
--omit-moved (-1): disables following renames resulting from 'p4 move'
--filetype (-t): specifies the filetype to be used.
--change (-c): specifies the changelist to use for the command.
Usage: reopen [-c changelist#] [-t type] files...
```

To display information about a single option for a command, specify the option name with **--explain**; for example:

#### \$ p4 revert --explain -k

### **Command aliases**

A small set of commands have predefined aliases. For example, you can use **p4 integ** for **p4 integrate**, or you can use **p4 changes** for **p4 changelists**. You can also define your own aliases for commands, and these can range from simple word substitutions to what might be called light scripting.

There are many reasons for creating command aliases: you want to use commands in a language other than English, you want to use commands that are familiar to you from other version control systems, you want to use different defaults, you want to streamline system administration, or you want to use different output formats.

This section covers the following topics:

- The process of creating an alias
- Basic syntax of alias definitions
- Simple and complex alias definitions
- How you put it all together
- Advanced topics
- Limitations

Command aliases may only be used by command line clients; aliases do not work with the derived clients, APIs, or GUIs. Because aliasing is a client-side feature, you can use a command alias with any server, proxy, broker, or replica configuration. However, the particular commands you can run still depend on the server to which you are issuing the commands.

Defining aliases	
Command alias syntax	
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Complex examples	
Putting it all together	
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### **Defining aliases**

Command aliases are defined in an alias file. To define one or more aliases, you do the following:

1. Create a file named .p4aliases in your home directory (p4aliases.txt in Windows).

(The file is stored in your **\$HOME** directory on Unix and Mac systems, and in your **\$USERPROFILE** directory on Windows.)

If you do not put the alias file in the home directory, you must define the **P4ALIASES** environment variable to specify the location of the alias file.

2. Add one or more alias definitions to the alias file.

Refer to the following sections for information about the syntax of alias definitions and for examples of alias definitions.

- The file may contain blank lines; they will be ignored.
- The file may also contain comments: the first non-blank character in a comment line must be the # character.

You can edit this file as often as you like to add, modify, or delete definitions.

3. Preview the effect of the aliases you have defined by running a command like the following for a given command alias:

#### \$ p4 --aliases=dry-run myalias

The output to the alias command will show you the command or commands that would be run without actually running the command. For more information, see "Previewing alias substitutions" on page 29.

4. Run the command alias to execute the command or commands associated with the alias.

The server processes command aliases in the order they have been defined, going through each one until it finds one that modifies the current command. It then restarts from the beginning, rechecking each alias. This means that a given command might be transformed more than once before it is run, depending on the aliases that use the command.

Use the **p4** aliases command to get a listing of all currently defined aliases.

#### Command alias syntax

The definition of a command alias can be quite complex. This section describes the basic syntax for defining a command alias and introduces the elements that you can use in a definition; the sections that follow provide a host of examples to illustrate how you can define increasingly complex aliases.

In its simplest form, the syntax for a command alias definition looks like this:

alias = transformation

For example, you want to use French for a command name:

#### fiches = files

Having included this definition in your alias file, you can now execute a command like **p4** fiches **@2015/3/15**, and have the server list information about all file revisions in the depot as of March 15, 2015.

The alias may use arguments. In this case, the alias arguments are matched against the values the user provides in the transformation. The arguments in the transformation do not have to occur in the same order as they are shown in the alias. They are matched by name. Syntax for this definition looks like this:

alias-name [[\$(arg1)...[\$(argn)]]= transformation

Syntax for the transformation can vary widely; here's one possibility:

command \$(arg2) \$(arg3) \$(arg1)

For example:

recent-changes \$(max) = changes -m \$(max)

The recent-changes alias might then be called as follows:

#### \$ p4 recent-changes 5

And the command would show the last five submitted changelists.

Alias definitions may contain the following elements:

- command arguments
- environment variables

These include all Helix Server environment variables (for example, **P4USER**, **P4CLIENT**, **P4PORT**) as well as OS variables.

- input/output redirection
- special operators

The following table describes the special operators that you may use in command alias definitions:

Operator	Meaning
\$(arg)	Specifies an alias argument in the <i>alias</i> and is matched with arguments in the <i>transformation</i> .
#	As the first non-blank character of a line, indicates a comment.
හිහි	Chain commands. See "Limitations" on page 30 for information about chaining commands.
λ	Continue line (use to break up long lines when there are no new commands).
<	Take input from.
>	Send output to.
\$(EQ)	Equal to.
\$(LT)	Less than.
\$(GT)	Greater than.

#### Operator Meaning

**p4subst** String substitution, for example in editing specs; for more information, see "Editing specifications" on page 29.

Because it is hard to include these elements in a syntax definition, their use is illustrated in the next sections, which provide simple and complex sample alias definitions. Reading these sections will help you learn how to define command aliases and how to use these operators.

#### **Basic examples**

This section provides examples of simple command alias definitions and illustrates the many uses for even the simplest definitions.

• Help me remember who I am.

```
me = set P4USER
```

Help me feel more comfortable as a user of another source control system.

```
checkout = sync
commit = submit
purge = clean
stash = shelve
stash-list = changes -s shelved
```

• Create a personalized status command that also shows files that need syncing.

my-status = status && sync -n

Set different defaults.

```
annotate = annotate -u
grep = grep -i
changes = changes -u $(P4USER)
```

Simplify system administration.

Shutting down the server, displaying active users:

```
halt = admin shutdown
active-users = changes -m 3 &&
monitor show &&
lockstat
```

Remembering to clean up empty changelists

• Change the order of arguments.

clone \$(p4port) \$(path) \$(dir) = -d \$(dir) -u bruges clone -p
\$(p4port) -f \$(path)

Now the following command does what you want:

```
clone perforce:1666 //depot/main/p4... ~/local-repos/main
```

### **Complex examples**

More complex alias commands can be formed using redirection and special operators.

• Cherry picking.

This alias definition:

```
cherry-pick-change $(cl) $(s) $(t) = integrate
```

//depot/\$(s)/...@\$(cl),\$(cl) //depot/\$(t)/...

Turns this command:

```
$ p4 cherry-pick-change 1015978 p15.2 main
Into this:
```

```
$ p4 integrate //depot/p15.2/...@1015978,1015978
//depot/main/...
```

Here is another cherry picking example that creates a little merge script:

You could then execute a command like the following:

\$ p4 cherry-pick 1015978 two one "line a merged into one" This would run the following commands: p4 integrate //depot/two/...@1015978,1015978 //depot/one/... p4 resolve -am -Ac //depot/one/... p4 submit -d "Cherry-pick change https://swarm.perforce.com/@1015978 [1015978]

```
from //depot/two/... to //depot/one/..."
```

p4 sync

#### Simple pipelining.

Starting with a simple example:

Note that when using redirection, the **\$** variables used in the transformation side of the definition, do not need to correspond to the arguments specified one the left side of the equation. In the example above, *depotSpec* is a variable created during the execution of the **newStreamDepot** alias.

Here are a couple of aliases for merge down copy up:

mergedown \$(b) = fetch && switch \$(b) && merge && resolve -am && submit -d "Merged down from main" copyup \$(b) = switch dev && merge --from \$(b) && resolve -as && submit -d "Copied up from \$(b)" && push

# Note the use of the branch name in the submit message of the copyup alias.

DVCS: Aliases to communicate with multiple servers.

Use aliases like the following when copying spec objects from the shared server to your personal server.

### Putting it all together

Combining the various elements shown so far allows you to build interesting aliases.

Make a new task stream.

If your streams are stored in the depot named **//stream**, here's how you would make a new task stream:

```
newTaskStream $(task) $(parent) = stream -o -t task -P
//stream/$(parent) \
```

```
//stream/$task) > $(streamSpec) &&
stream -i < $(streamSpec) &&
populate -r -S //stream/$(task) &&
client -s -S //stream/$(task) &&
sync</pre>
```

Then switching to a new stream becomes very simple; for example:

```
$ p4 newTaskStream job084103 bp-dev
```

Delete a stream.

Making an alias of an alias,

checkout = sync commit = submit co = checkout cmt = commit

#### Previewing alias substitutions

Use the client-side command option **--aliases=dry-run** to display the command or commands that would have run without actually running them.

For example, if your alias file contains the following:

And you execute the following command:

```
$ p4 --aliases=dry-run nuke-stream test1
```

The command would return:

```
p4 stream -d //stream/test1
p4 obliterate -y //stream/test1
```

#### **Advanced topics**

This section describes more advanced uses of command aliases.

#### **Editing specifications**

The **p4subst** special operator allows you to edit specs. It is roughly analogous to doing the following in a shell pipeline:

```
sed 's/regular_expression/literal/g'
```

The **p4subst** special operator should normally be used in an alias as fellows:

```
something > $(output) &&
p4subst "regular expression" "literal replacement" < $(output) > $(result)
&&
something else < $(result)</pre>
```

As an example, consider the string substitution in the following alias:

&&

change -i < (chg2)

The alias replaces the default change description with the argument provided to **p4 newChange** *description*.

#### Creating alias files for each workspace

To create an alias file for each workspace, add the following line to your P4CONFIG file:

P4ALIASES=\$configdir/p4aliases.txt

Since your **P4CONFIG** file is found wherever you might be working and that location is known by the special **\$configdir** value, you can have a **P4ALIASES** file that is specific to this workspace and which is conveniently found no matter where you are in that workspace.

### Limitations

Aliases can be very powerful. Be mindful of consequences:

- Multi-command chains in an alias are different than shell pipelines. Each sub-command in a shell pipeline is started by the shell as a separate child process, and their input and output is connected using operating system constructs. A multi-command alias, on the other hand, executes in the context of a top-level p4 process, and it executes each sub-command serially, inside the parent p4 process, storing the output in memory. This limits the amount of data that can be piped from one command to the next.
- If one chained command fails, no subsequent commands are executed.

### Naming conventions

- Clients, depots, labels, and branches may not have the same name.
- The following names are reserved and cannot be used to name anything: **head**, **have**, **none**.

The following table provides some suggestions:

#### Object Naming convention

branches Best to name them.

Object	Naming convention
clients	The following scheme is commonly used, but not enforced in any way. Use it if it suits your purpose.
	user.machineTag.product
	user.machineTag.product.branch
	<i>user</i> is the OS user. <i>machineTag</i> is the host name or something that describes the host, for example <b>win7vm</b> or <b>P4MBPro</b> (for MacBook Pro).
	Whether you use <i>product</i> or <i>product.branch</i> depends on whether your workspace gets re-purposed from stream to stream, in which case use <i>product</i> ), or you have multiple workspaces, one for each branch, in which case use <i>product.branch</i> to tie the workspace name to the branch.
depots	Best to keep the names short.
	Depot names are part of an organization hierarchy for all your digital assets, so naming them and planning directory structure is especially important.
jobs	Name jobs to match your external defect tracker issues: for example, <b>PRJ-1234</b> for JIRA issues.
labels	Label names are site-dependent and might vary with code management schemes and versioning needs. For example <b>R-3.2.0</b> might refer to release 3.2.0.

# **Creating scripts**

In addition to chaining commands in an alias to create a light script, you can combine the commands described in this manual in scripts. The Helix Versioning Engine supports *Triggers*, which are user-written scripts called by a Helix Server whenever certain operations occur. Examples of such operations are changelist submissions, changes to forms, and login attempts.

For more information about writing scripts, see the *Helix Versioning Engine Administrator Guide: Fundamentals*.

### Commands and metadata

Some commands write metadata to the database. Other commands read metadata from the database.

- commands that write metadata can create things
- commands that read metadata can report about what has been created

Examples:

Write Metadata	Read Metadata
p4 branch	p4 branches
p4 changelist	p4 changelists
p4 client	p4 clients
p4 depot	p4 depots
p4 repo	p4 repos
p4 resolve	p4 resolved
p4 user	p4 users
p4 sync	
p4 merge	
p4 revert	
	p4 aliases
	p4 help

# Commands

This chapter describes the commands in alphabetical order.

### p4 add

Open files in a client workspace for addition to the depot.

#### Syntax

```
p4 [g-opts] add [-c changelist] [-d -f -I -n] [-t filetype] file ...
```

# Description

p4 add opens files within the client workspace for addition to the depot. The specified files are linked to a changelist. The files are not actually added to the depot until the changelist is committed with p4 submit. The added files must either not already exist in the depot, or exist in the depot but be marked as deleted at the head revision.

The commands p4 add \* or p4 add ... are synonymous to p4 reconcile -a \*

This means that any files in the workspace that do not exist in the depot are opened for add. Using the **-a** option does not affect the behavior of **p4** add **-d** 

To open a file with **p4 add**, the file must exist in your client view, but does not need to exist in your workspace at the time of **p4 add**. The file must exist in your workspace when you run **p4 submit**. Otherwise the submission fails. **p4 add** does not create or overwrite files in your workspace. If a file does not exist, you must create it yourself.

By default, the specified files are opened in the default changelist. To open the files in a specified changelist, use the -c option.

To move files from the default changelist to a numbered changelist, use the **p4** change command.

By default, **p4** add skips over files mentioned in any applicable **P4IGNORE** files. To override this behavior, use the **-I** option to ignore the contents of any **P4IGNORE** files.

When adding files, the command first examines the typemap table (**p4 typemap**) to see if the system administrator has defined a file type for the files being added. If a match is found, the file's type is set as defined in the typemap table. If a match is *not* found, the command examines the first bytes of the file based on the **filesys.binaryscan** configurable (by default, 65536 bytes) to determine whether it is **text** or **binary**, and the files are stored in the depot accordingly. By default, text file revisions are stored in reverse delta format. Newly-added text files larger than the limit imposed by the **filetype.maxtextsize** configurable (by default, 10 MB) are assigned filetype **text+C** and stored in full. Files compressed in the **.zip** format (including **.jar** files) are also automatically detected and assigned the type **ubinary**. Other binary revisions are stored in full, with compression.

The **-t** *filetype* option explicitly specifies a file type, overriding both the typemap table and the default file type detection mechanism.

To add files containing the characters (0, #, \*), and (0, use the -f) option. This option forces literal interpretation of characters otherwise used by Helix Server as wildcards.

If you open a file for edit or move/add, and another user subsequently deletes the file you opened, the operation will fail with an error when you submit the changelist. To ensure that you create the desired target file, specify the **-d** option ("downgrade"). More specifically:

- You open a file for edit, then another user submits a changelist that deletes or moves the file.
   When you submit your edits, Helix Server returns an error and the file remains open for edit. To restore the file (including any changes you have made) to the depot location from which you checked it out, open the file for add and specify the -d option, then submit the file.
- You open a file for move/add and another user submits a changelist that deletes the source file.
   When you submit the move, Helix Server returns an error and the file remains open for add/move.
   To create the desired target file, issue the p4 add -d command, specifying the target file, and submit the file.

### Options

-c changelist	Opens the files for <b>add</b> within the specified <i>changelist</i> . If this option is not used, the files are linked to the default changelist.
-d	Downgrade file open status to simple add.
-f	Use the <b>-f</b> option to force inclusion of wildcards in filenames. See "File Specifications" on page 561 for details.
-1	Do not perform any ignore checking; ignore any settings specified by <b>P4IGNORE</b> .
-n	Preview which files would be opened for add, without actually changing any files or metadata.
-t filetype	Adds the file as the specified <i>filetype</i> , overriding any settings in the typemap table.
	See "File Types" on page 572 for a list of Helix Server file types.
g-opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	open

"Wildcards" on page 561 in file specifications provided to p4 add are expanded by the local operating system. For instance, the ... wildcard cannot be used with p4 add.

- There is no difference between adding files to an empty depot and adding files to a depot that already contains other files. You can populate new, empty depots by adding files from a client workspace with p4 add.
- Do not use ASCII expansions of special characters with p4 add -f. To add the file status@june.txt, use:

p4 add -f status@june.txt

If you manually expand the @ sign and attempt to add the file **status%40june.txt**, Helix Server interprets the % sign literally, expands it to the hex code **%25**, resulting in the filename **status%2540june.txt**.

### Examples

p4 add -t binary file.pdf	Assigns a specific file type to a new file, overriding any settings in the typemap table.	
p4 add -c 13 *	Opens all the files within the user's current directory for <b>add</b> , and links these files to changelist <b>13</b> .	
p4 add README ~/src/*.c	Opens all <b>*.c</b> files in the user's <b>~/src</b> directory for <b>add</b> ; also opens the <b>README</b> file in the user's current working directory for <b>add</b> . These files are linked to the default changelist.	
p4 add -f	Opens a file named <b>* . c</b> for <b>add</b> .	
*.C	To refer to this file in views, or with other commands, you must subsequently use the hex expansion <b>%2A</b> in place of the asterisk.	
	For more information, see "Limitations on characters in filenames and entities" on page 565.	

### **Related Commands**

To open a file for edit	p4 edit
To open a file for deletion	p4 delete
To move (rename) a file	p4 move
To copy all open files to the depot	p4 submit
To read files from the depot into the client workspace	p4 sync
To create or edit a new changelist	p4 change
To change default behavior of text and binary file detection	p4 configure

To list all opened files	p4 opened
To revert a file to its unopened state	p4 revert
To move an open file to a different pending changelist	p4 reopen
To change an open file's file type	p4 reopen-t filetype

### p4 admin

Perform administrative operations on the server.

#### **Syntax**

```
p4 [g-opts] admin checkpoint [-z | -Z] [prefix]
p4 [g-opts] admin journal [-z] [prefix]
p4 [g-opts] admin stop
p4 [g-opts] admin restart
p4 [g-opts] admin updatespecdepot [-a | -s type]
p4 [g-opts] admin resetpassword -a | -u user
p4 [g-opts] admin set]dapusers
```

### Description

The **p4** admin command allows Helix Server superusers to perform administrative tasks even when working from a different machine than the one running the shared Perforce service.

To stop the service, use **p4** admin **stop**. This locks the database to ensure that it is in a consistent state upon restart, and then shuts down the background process.

To restart the service, use **p4** admin restart. The database is locked, the service restarts, and any **p4** configure settings that require a restart are applied.

To take a checkpoint, use **p4** admin checkpoint [*prefix*]. This is equivalent to logging in to the server machine and taking a checkpoint with **p4d** -jc [*prefix*]. A checkpoint is taken and the journal is copied to a numbered file. If a *prefix* is specified, the files are named *prefix*.ckp.n or *prefix*.jnl.*n*-1 respectively, where *n* is a sequence number. The MD5 checksum of the checkpoint is written to a separate file, **checkpoint**.*n*.**md5**, and the **lastCheckpointAction** counter is updated to reflect successful completion.

#### Note

You must be connected to the server to issue the p4 admin checkpoint command.

You can store checkpoints and journals in the directory of your choice by specifying the directory as part of the prefix. (Rotated journals are stored in the **P4ROOT** directory, regardless of the directory in which the current journal is stored.) If no *prefix* is specified, the default filenames **checkpoint**. *n* and **journal**. *n*-1 are used.

The **p4** admin journal command is equivalent to **p4d** -jj. For details, see the *Helix Versioning Engine Administrator Guide: Fundamentals*. The files are created in the server root specified when the Perforce service was started.

The **p4** admin updatespecdepot command causes the service to archive stored forms into the spec depot. The forms include **client**, **depot**, **branch**, **label**, **typemap**, **group**, **user**, **job**, **repo**, and **protect**.

#### Note

- If the **-a** option is used, all of the form specification types are archived.
- If the -s option option is used
  - only those of the specified type are archived
  - the other types are created in the spec depot

The **p4** admin **resetpassword** command forces specified users with existing passwords to change their passwords before they can run another command. This command works only for users whose **authMethod** is set to **perforce**. However, you can use it in a mixed environment, that is an environment in which authentication is based both on Helix Server and LDAP.

- To force password reset of all users with passwords (including the superuser who issued the command), use **p4 admin resetpassword** -a.
- To force a single users to reset their password, use p4 admin resetpassword -u user.

The **p4** admin setldapusers command allows you to convert all existing non-super users to use LDAP authentication. The command changes the **AuthMethod** field in the user specification for each user from **perforce** to **ldap**. If **super** users want to use LDAP authentication, they must set their **AuthMethod** manually.

-a	For p4 admin updatespecdepot, update the spec depot with all current forms.
-s type	For <b>p4 admin updatespecdepot</b> , update the spec depot with forms of the specified type, where type is one of <b>client</b> , <b>depot</b> , <b>branch</b> , <b>label</b> , <b>typemap</b> , <b>group</b> , <b>user</b> , <b>job</b> , <b>stream</b> , <b>triggers</b> , <b>protect</b> , <b>server</b> , <b>license</b> , <b>jobspec</b> .
-Z	For <b>p4</b> admin checkpoint and <b>p4</b> admin journal, save the checkpoint and saved journal file in compressed (gzip) format, appending the <b>.gz</b> suffix to the files.
-Z	For <b>p4</b> admin checkpoint, save the checkpoint in compressed (gzip) format, appending the <b>.gz</b> suffix to the file, but leave the journal uncompressed for use by replica servers.
g- opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

- The p4 admin updatespecdepot and p4 admin resetpassword commands require super access. The others require that the user be an operator (see p4 user) or have super access.
- To require all newly-created users with passwords to reset their passwords before invoking their first command, set the dm.user.resetpassword configurable:

```
p4 configure set dm.user.resetpassword=1
```

Running **p4** admin resetpassword –a resets only the passwords of users who presently exist (and who have passwords).

- Because p4 admin stop shuts down the Perforce service, you might see an error message indicating that the connection was closed unexpectedly. You can ignore this message.
- The spec depot must exist before running **p4** admin updatespecdepot.
- p4 dbstat, p4 lockstat, and p4 logstat are standalone commands; the old p4 admin syntax remains as an alias for backward compatibility.
- See the Helix Versioning Engine Administrator Guide: Fundamentals and Helix Versioning Engine Administrator Guide: Multi-Site Deployment.

p4 admin stop	Stop the shared service
p4 admin checkpoint	Create a checkpoint named <b>checkpoint</b> . <i>n</i> , and start a new journal named <b>journal</b> , copying the old journal file to <b>journal</b> . <i>n</i> -1, where <i>n</i> is a sequence number.
p4 admin checkpoint name	Create a checkpoint named <b>name.ckp.n</b> , and start a new journal named <b>journal</b> , copying the old journal file to <b>name.jnl.n-1</b> , where <b>n</b> is a sequence number.

#### **Examples**

#### **Related Commands**

To see the status of the last checkpoint <b>p4 counter lastCheckpointAction</b>	
---	--

#### p4 aliases

Display command aliases that are currently defined in a **.p4aliases** file. For complete information, see "Command aliases" on page 22.

### Syntax

p4 [g-opts] aliases

#### Description

The .p4alias file contains the definitions of the command aliases you have created.

The command output for **p4 aliases** does not include pre-defined aliases, for example **p4 changes** for **p4 changelists**. It only displays the contents of your **.p4aliases** file, and it does not include comments. For example:

```
$ p4 aliases
co => edit
ci => submit
st => status
shelved => changes -s shelved -u $(P4USER) -c $(P4CLIENT)
pending => changes -s pending -u $(P4USER) -c $(P4CLIENT)
desc => describe -s
purge => clean -I
blame => annotate -u
nuke-shelf $(change) => shelve -dc $(change) &&
                        revert -c $(change) //... &&
                        change -d $(change)
newChange (desc) \Rightarrow change -o > (chg) \&\&
                     p4subst "$(LT)enter.*$(GT)" $(desc) < $(chg) >
$(chg2) &&
                     change -i < (chg2)
```

#### Options

*g-opts* See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	none

#### p4 annotate

Print file lines along with their revisions.

By default, ignores changes to text files over 10 MB in length.

Superusers of Helix Server can override this limit by setting the **dm.annotate.maxsize** configurable.

### Syntax

p4 [g-opts] annotate [-a -c -i -I -q -t -u -T] [-doptions] file [revRange] ...

# Description

The **p4 annotate** command displays the revision number for each line of a revision (or range of revisions) of a file (or files). Using the **-u** option displays the name of the user who modified the change and the date when the modification occurred. To know why the modification happened, use the **p4 filelog** command on the indicated revision(s).

To display the changelist number associated with each line of the file, use the **-c** option.

If you specify a revision number, only revisions up to that revision number are displayed. If you specify a revision range, only revisions within that range are displayed.

By default, the first line of output for each file is a header line of the form:

```
filename#rev - action change num (type)
```

where:

- filename#rev is the file's name and revision specifier
- action is the operation the file was open for: add, edit, delete, branch, or integrate
- num is the number of the submitting changelist
- type of the file at the given revision

To suppress the header line, use the -q (quiet) option.

To print all lines (including lines from deleted files and/or lines no longer present at the head revision), use the -a (all) option.

The output of **p4 annotate** is highly amenable to scripting or other forms of automated processing.

Here is a sample of the **p4 annotate** output with the **-u** option. The first column specifies the revision number. The second column, the name of the user. The third column, the modify date. The fourth column, the revised line.

320: samwise 2013/05/06	<pre>sr-&gt;w.digest.Clear();</pre>
172: markm 2004/10/27	<pre>sr-&gt;w.size.Unknown();</pre>
169: seiwald 2004/04/21	<pre>sr-&gt;w.traitLot.Clear();</pre>
196: anton 2006/06/12	<pre>sr-&gt;w.tampered.Clear();</pre>

Using tagged output with the **-u** option adds three lines: one for the user, one for the time, and one for the client workspace.

```
... upper 962279
```

```
... lower 961206
```

- ... user samwise
- ... time 2011/03/09 11:57:14
- ... client samwise-silver
- ... data else

Note the upper and lower entries in the tagged output. For -a output, these indicate the revision range where the given line appears. For -c output, these indicate the changelist range where the given line appears.

-a	All lines, including deleted lines and lines no longer present at the head revision, are included.
	Each line includes a starting and ending revision.
-C	Display the changelist number, rather than the revision number, associated with each line.
	If you use the <b>-a</b> option and the <b>-c</b> option together, each line includes a starting and ending changelist number.
-d options	Runs the diff routine with one of a subset of the standard UNIX diff options. See "Usage Notes" on the facing page for a listing of these options.
-i	Follow file history across branches. If a file was created by branching, the output includes revisions up to the branch point.
	The use of the -i option implies the -c option. The -i option cannot be combined with -I.
-1	Follow integrations into the file. If a line was introduced into the file by a merge, the source of the merge is indicated as the changelist that introduced the line. If that source was itself the result of an integration, that source will be used instead .
	The use of the <b>-I</b> option implies the <b>-c</b> option. The <b>-I</b> option cannot be combined with <b>-i</b> .

-q	Quiet mode, which suppresses the one-line header for each file.
-t	Force <b>p4 annotate</b> to display non-text (binary) files.
-u	Display the name of the user who modified the change and the date when the modification occurred.
-T  tab=N	Align output to a tab stop of 8. You can specify a different tab value using the <b>tab</b> option and specifying the desired value for <i>N</i> .
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	read

The diff options supported by **p4 annotate** are described in the following table:

Option	Name
-db	ignore changes made within whitespace
-d1	ignore line endings
-dw	ignore whitespace altogether

# Examples

p4 annotate file.c	Print all lines of <b>file.c</b> , each line preceded by the revision that introduced that line into the file.	
p4 annotate -c file.c	Print all lines of <b>file.c</b> , each line preceded by the changelist number that introduced that line into the file.	
p4 annotate -a file.c	Print all lines of <b>file.c</b> , including deleted lines, each line preceded by a revision range.	
	The starting and ending revision for each line are included.	
p4 annotate -a -c file.c	Print all lines of <b>file.c</b> , including deleted lines, each line preceded by a range of changelists.	
	The starting and ending changelists for which each line exists in the file are included.	

# p4 archive

Archive obsolete revisions to an archive depot.

# Syntax

p4 [g-opts] archive [-h -n -p -q -t] -D depotfile[revRange] ...

### Description

Moves the specified revisions into a *depot* of type **archive**.

When files are moved into an archive depot, their last action is changed to **archive**. Commands that access file content (for example, **p4 sync**, **p4 diff**, and so on) skip **archive** revisions, but commands that do not require access to file content (such as **p4 filelog**, for example) continue to report to metadata concerning the archived revisions.

Set the **server.locks.archive** configurable to disable server locks when running the **p4 archive** command.

```
Warning
```

**Use p4 archive -p with caution.** Only two commands in Helix Server remove file data: **p4 archive -p** and **p4 obliterate**.

-D depot	Specify an archive depot to which files are to be archived.
-h	Do not archive head revisions.
-n	Do not archive revisions; report on which revisions would have been archived.
-p	Purge any archives of the specified files named in the archive depot. (The action for affected revisions is set to <b>purge</b> on completion. File contents are no longer accessible from <b>p4 restore</b> .)
-q	Quiet mode; suppress messages about skipped revisions.
-t	Archive text files (or other revisions stored in delta format, such as files of type <b>binary+D</b> )
g- opts	See "Global Options" on page 557.

Can File Arguments Use Revision Specifier?	e Can File Arguments Use Revision Range?	e Minimal Access Level Required	
Yes	Yes	admin	
<ul> <li>By default, only files stored in full (+F) or compressed (+C) are archived. The files must be in a local depot (not a remote or another archive depot), and must neither be copied nor branched to (or from) another revision.</li> </ul>			
	elta format, use the <b>-t</b> option. Be aware ated with the manipulation of large numb	5	
<ul> <li>You can use p4 archive -n for testing purposes before mounting the filesystem associated with the archive depot. Storage for the archive depot must be mounted before running this command without the -n option.</li> </ul>			
<ul> <li>If a single revision is specified as a file argument, p4 archive implicitly targets revisions #1 through the specified revision for archiving. To archive only a single revision <i>rev</i>, use the form p4 archive file#<i>rev</i>, <i>rev</i>.</li> </ul>			
<ul> <li>If a revision is stored in an archive depot, and the stored revision is accessible to the versioning service, end users can use p4 print -A -o filenamemyFile to a file in order to determine which archived revision(s) are desired before (optionally) requesting that a Helix Service Administrator use p4 restore to restore the file.</li> </ul>			
p4 archive <i>file</i> #3	Archive revisions 1, 2, and 3 of <i>file</i>		
p4 archive <i>file</i> #3,3	Archive revision 3 of <i>file</i> .		
p4 print -A -o myOutputFile myArchiveFile	Redirect the contents of <i>myArchiv</i> without restoring the archived file. Ad required.		
	<i>myArchiveFile</i> might be something lik //archive/depot/myFile	e	

# **Related Commands**

To create a depot	p4 depot
To restore files from an archive depot	p4 restore
To obliterate files without archiving them	p4 obliterate

# p4 attribute

Set per-revision attributes on revisions

### Syntax

```
p4 [g-opts] attribute [-e -f -p] -n name [-v value] files ...
p4 [g-opts] attribute [-e -f -p] -i -n namefile
```

### Description

The **p4** attribute command sets per-revision attributes on file revisions.

To display attributes, use **p4 fstat-0a**.

-e	Indicates that the value is specified in hex.
-f	Set the attribute on submitted files. If a propagating trait is set on a submitted file, a revision specifier cannot be used, and the file must not be currently open in any workspace.
-i	Read an attribute value from the standard input. Only one file argument is allowed when using this option.
-n name	The name of the attribute to set.
-p	Create a propagating attribute: an attribute whose value is propagated to subsequent revisions whenever the file is opened with <b>p4 add</b> , <b>p4 edit</b> , or <b>p4 delete</b> .
-v value	The value of the attribute to set. To clear an attribute, omit the <b>-v</b> option.
g- opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	<b>write</b> , or <b>admin</b> to use the – <b>f</b> option

- Multiple attributes can be set or cleared by specifying multiple -n name options and an equal number of corresponding -v value options (to set) or no -v options (to clear).
- In distributed environments, the following commands are not supported for files with propagating attributes: p4 copy, p4 delete, p4 edit, p4 integrate, p4 reconcile, p4 resolve, p4 shelve, p4 submit, and p4 unshelve. Integration of files with propagating attributes from an edge server is not supported; depending on the integration action, target, and source, either the p4 integrate or the p4 resolve command will fail.

If you use propagating attributes with files, direct these commands to the commit server, not the edge server.

#### p4 bgtask

Run background commands or triggers on the server.

#### **Syntax**

```
p4 bgtask [-b -d -i -m -w] [-e -t ]
```

#### Description

Enables a superuser on the p4 command-line client to run commands or programs remotely on the server in the background.

The server saves output to the server log file.

#### Тір

To minimize memory consumption on the server, a long-running task should minimize its output to standard output and standard error.

The superuser defines the commands in the triggers table (with -t) or as string arguments on the command line (with -e). Supports setting startup commands, replication pull commands, for a specific serverId. The superuser can specify an interval for re-running the command.

– b	Maximum number of execution errors before ceasing to attempt execution. The default is 1.
– d	Detach the client, which means the client does not see the output of the server-side task execution. This is particularly useful for a task that runs for a long period of time.
	<b>Tip</b> In detached mode, bgtask creates two separate pairs of log entries:
	2017/10/04 14:20:35 pid 22735 user@ws0 127.0.0.1 [p4/2014.1.main/LINUX26X86_64/576838] 'user-cron -m 5 -d -i 1 -c perl foreground_detached.pl'
	2017/10/04 14:21:35 pid 22735 completed .001s 0+0us 0+0io 0+0net 2140k 0pf
	2017/10/04 14:20:35 pid 22735 user@ws0 background [p4/2014.1.main/LINUX26X86_64/576838] 'user-cron -m 5 -d -i 1 -c perl foreground_detached.pl'
	2017/10/04 14:20:46 pid 22735 completed 10.1s 0+4us 0+8io 0+0net 2164k 0pf
	The first two lines record the start and end for the user portion of the command.
	The final two lines record the start and end for the background portion.
– e	Command string to execute.
- i	Command string to execute.
- t	The number of seconds between command invocations. The default is 1. The maximum is the number of seconds in a 31-day month.
– m	Maximum number of times the command is run. The default is 1.
- t	Name of the background trigger in the triggers table to execute.
– W	Seconds to pause after execution error before attempting the next execution. The default is 5.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

# Examples

p4 bgtask -t verify	Run a background task trigger immediately.
p4 bgtask -d -i 86400 -m 5 -t p4dstate	Run the specified trigger every day. (A day has 86400 seconds.)
p4 bgtask -e "top -b -n 1"	Sample the server load.

#### p4 branch

Create or edit a branch mapping and its view.

# Syntax

```
p4 [g-opts] branch [-f] branchspec
p4 [g-opts] branch -d [-f] branchspec
p4 [g-opts] branch [-S stream] [-P parent] -o branchspec
p4 [g-opts] branch -i [-f]
```

# Description

**p4** branch enables you to construct a mapping between two sets of files for use with **p4 integrate**. A *branch view* defines the relationship between the files you're integrating from (the *fromFiles*) and the files you're integrating to (the *toFiles*). Both sides of the view are specified in depot syntax.

Once you have named and created a branch mapping, integrate files by typing **p4 integrate-b branchname**; the branch mapping automatically maps all **toFiles** to their corresponding **fromFiles**.

Saving a **p4 branch** form has no immediate effect on any files in the depot or your client workspace; you must call **p4 integrate-b branchspecname** to create the branched files in your workspace and to open the files in a changelist.

#### Warning

A branch, depot, label, and workspace may not share the same name.

# Form Fields

Field Name	Туре	Description
Branch:	read-only	The branch name, as provided on the command line.

Field Name	Туре	Description
Owner:	mandatory	The owner of the branch mapping. By default, this will be set to the user who created the branch. This field is unimportant unless the <b>Option:</b> field value is <b>locked</b> .
		The specified owner does not have to be a Helix Server user. You might want to use an arbitrary name if the user does not yet exist, or if you have deleted the user and need a placeholder until you can assign the spec to a new user.
Access:	read-only	The date the branch mapping was last accessed.
Update:	read-only	The date the branch mapping was last changed.
Options:	mandatory	Either <b>unlocked</b> (the default) or <b>locked</b> .
		If <b>locked</b> , only the <b>Owner:</b> can modify the branch mapping, and the mapping can't be deleted until it is <b>unlocked</b> .
Description:	optional	A short description of the branch's purpose.
View:	mandatory	A set of mappings from one set of files in the depot (the <b>source files</b> ) to another set of files in the depot (the <b>target files</b> ). The view maps from one location in the depot to another; it can't refer to a client workspace.
		For example, the branch view
		//depot/main/ //depot/r2.1/
		maps all the files under <b>//depot/main</b> to <b>//depot/r2.1</b> .

-d	Delete the named branch mapping. Files are not affected by this operation; only the stored mapping from one codeline to another is deleted. Normally, only the user who created the branch can use this option.
-f	Force option. Combined with $-d$ , permits Helix Server administrators to delete branches they don't own. Also permits administrators to change the modification date of the branch mapping (the <b>Update:</b> field is writable when using the $-f$ option).
-i	Read the branch mapping from standard input without invoking an editor.
-0	Write the branch mapping to standard output without invoking an editor.
-P parent	For a specified stream, display the mapping that is generated by treating the stream as a child of the specified parent. Requires <b>-S</b> .

-S stream	Display the mapping generated for the specified stream. This option enables you to see how change is propagated between the stream and its parent.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	open

A branch view defines the relationship between two related codelines. For example, if the development files for a project are stored under //depot/project/dev/..., and you want to create a related codeline for the 2.0 release of the project under //depot/project/r2.0/..., specify the branch view as:

```
//depot/project/dev/... //depot/project/r2.0/...
```

Branch views can contain multiple mappings. See "Views" on page 568 for more information on specifying views.

If a path or file name contains spaces, use quotes around the path. For instance:

```
//depot/project/dev/... "//depot/project/release 2.0/..."
```

Paths can be excluded from a branch view to prevent a subset of files from being merged. For instance the following view entry prevents any files named AssemblyInfo.cs from being merged between MAIN and REL:

```
-//depot/MAIN/.../AssemblyInfo.cs
//depot/REL/.../AssemblyInfo.cs
```

Similarly, entire directories can be excluded from a branch view:

```
-//depot/MAIN/bin/... //depot/REL/bin/...
```

See "Views" on page 568 for more information on specifying views.

Branch views can also be used with p4 diff2 with the syntax p4 diff2 -b
 branchnamefromFiles. This will diff the files that match the pattern fromFiles against their corresponding toFiles as defined in the branch view.

#### **Related Commands**

To view a list of existing branch mappings	p4 branches
To copy changes from one set of files to another	p4 integrate
To view differences between two codelines	p4 diff2

# p4 branches

List existing branch mappings.

# Syntax

```
p4 [g-opts] branches [[-e | -E] filter] [-m max][-t] [-u user | -
-me]
```

### Description

Print the list of all branch mappings currently known to the system.

Use the **-m** *max* option to limit the output to the first *max* branch mappings.

Use the **-e** or **-E** *filter* options to limit the output to branches whose name matches the *filter* pattern. The **-e** option is case-sensitive, and **-E** is case-insensitive.

Use the **-u** *user* option to limit the output to branches owned by the named user.

# Options

-e filter	List only branches matching <i>filter</i> (case-sensitive).
-E filter	List only branches matching <i>filter</i> (case-insensitive).
-m max	List only the first <i>max</i> branch mappings.
-t	Display the time as well as the date of the last update to the branch.
-u user	List only branches owned by <i>user</i> .
me	Equivalent to <b>-u \$P4USER</b> .
g-opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

# **Related Commands**

To create or edit a branch mapping

p4 branch

#### p4 cachepurge

Reclaim disk space on a replicated server.

### Syntax

```
p4 [g-opts] cachepurge -a [-n -R -O] [-i n] [-S n] [-D file ...]
p4 [g-opts] cachepurge -f n [-n -R -O] [-i n] [-S n] [-D file
...]
p4 [g-opts] cachepurge -m n [-n -R -O] [-i n] [-S n] [-D file
...]
p4 [g-opts] cachepurge -s n [-n -R -O] [-i n] [-S n] [-D file
...]
```

### Description

A replica used as a standby spare or for disaster recovery maintains a complete copy of the master server's versioned file archives. Replicas that are used for other purposes might not need to hold a copy of the content of every version of every file. If a replica is not needed for disaster recovery, you can reclaim disk space on it by periodically deleting versioned files. This is only safe to do if you have a backup of these files.

The **p4 cachepurge** command allows an administrator to reclaim disk space for those replicated servers that are not used for disaster recovery. File content is deleted only from the replica, not from the master server nor from any other replica. If a command that accesses purged file content is issued to this replica, the file is retrieved from the master server.

Each time the **p4 cachepurge** command runs, it attempts to delete enough file content from the replica to achieve the goal set by the values specified for the command parameters.

-a	Delete all file content. This option reclaims the maximum amount of disk space, but any file content must be retrieved from the master. If the <b>-O</b> option is not specified, file names are used to determine order of deletion.
-D file 	Limit action of command to the specified set of files.

-f <i>n</i>	Delete sufficient file content to leave <i>n</i> number of bytes of free space for the file system.
-i <i>n</i>	Repeat the command every <b>n</b> seconds. If you omit this option, the command runs only once.
-m <i>n</i>	Delete <i>n</i> file revisions. The amount of space this frees up depends on the size of the files.
-n	Display a preview of the <b>cachepurge</b> operation without deleting any files.
-0	Delete the files from the oldest to the newest; that is, delete older files before deleting newer files.
-R	Delete files in the order specified by the <b>-O</b> option. If the <b>-O</b> option is not specified, file names are used to determine order of deletion.
-s n	Delete <i>n</i> bytes of file data. This can be helpful in those cases when you can predict the growth rate of file system resources.
-S n	Do not delete the $n$ most recent revisions of each file. For example, specifying $-S_1$ , means that the head revision of each file is retained in the replica's cache if it is already there.
g- opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	superuser

#### p4 change

Create or edit a changelist specification. The command **p4 changelist** is an alias for **p4 change**.

#### Syntax

```
p4 [g-opts] change [-s] [-f | -u] [[-0] changelist]
p4 [g-opts] change -d [-fs0] changelist
p4 [g-opts] change -o [-sf] [[-0] changelist ]
p4 [g-opts] change -i [-s] [-f | -u]
p4 [g-opts] change -t restricted | public [-U user] [-fuOI]
changelist
p4 [g-opts] change -U user [-t restricted | public] [-f]
changelist
p4 [g-opts] change -d -f --server=serveridchangelist
```

# Description

When files are opened with **p4 add**, **p4 delete**, **p4 edit**, or **p4 integrate**, the files are listed in a *changelist*. Edits to the files are kept in the local client workspace until the changelist is sent to the depot with **p4 submit**. By default, files are opened within the default changelist, but multiple changelists can be created and edited with the **p4 change** command.

**p4 change** brings up a form for editing or viewing in the editor defined by the environment variable **P4EDITOR**. When no arguments are provided, this command creates a new, numbered changelist. (All files open in the default changelist are moved to the new changelist.)

The command **p4** –**Ztag** change –o displays, in addition to other information, the access time for shelved files. You can use this information to determine if a shelved file has been abandoned and needs to be removed.

Changelist numbers are assigned in sequence; Helix Server may renumber changelists automatically on submission in order to keep the numeric order of submitted changelists identical to the chronological order.

To edit the description of a pending changelist, or to view the fields of a submitted changelist, use **p4 change** *change1ist*.

If **p4** submit of the default changelist fails, a numbered changelist is created in its place. The changelist must be referred to by number from that point forward.

# Form Fields

Field Name	Туре	Description	
Change:	Read-only	Contains the changelist number if editing an existing changelist, or <b>new</b> if creating a new changelist.	
Client:	Read-only	Name of current client workspace.	
Date:	Read-only	Date the changelist was last modified.	
User:	Read-only	Name of the change owner.	
		The owner of an empty pending changelist (that is, a pending changelist without any files in it) can transfer ownership of the changelist to another existing user either by editing this field, or by using the <b>-U <i>user</i></b> option.	
		The specified owner does not have to be a Helix Server user. You might want to use an arbitrary name if the user does not yet exist, or if you have deleted the user and need a placeholder until you can assign the spec to a new user.	
Status:	Read-only	<b>pending</b> , <b>shelved</b> , <b>submitted</b> , or <b>new</b> . Not editable by the user.	
		The status is <b>new</b> when the changelist is created, <b>pending</b> when it has been created but has not yet been submitted to the depot with <b>p4</b> submit, shelved when its contents are shelved with <b>p4</b> shelve, and submitted when its contents have been stored in the depot with <b>p4</b> submit.	
Description:	Writable, mandatory	Textual description of changelist. This value <i>must</i> be changed before submission.	
		If you do not have access to a restricted changelist, the description is replaced with a "no permission" message.	
Jobs:	List	A list of jobs that are fixed by this changelist.	
		The list of jobs that appears when the form is first displayed is controlled by the <b>p4 user</b> form's <b>JobView:</b> setting. Jobs can be deleted from or added to this list.	

Field Name	Туре	Description	
Туре:	Writable,	Type of change: <b>restricted</b> or <b>public</b> .	
	optional	The <b>Type:</b> field can be used to hide the change or its description from users. A <b>shelved</b> or <b>committed</b> change (as denoted in the <b>Status:</b> field) that is <b>restricted</b> is accessible only to users who own the change or have <b>list</b> permission to at least one file in the change.	
		Public changes are displayed without restrictions.	
		By default, changelists are <b>public</b> . A Helix Server superuser can set the default changelist type (for changelists created after the configurable is set) by setting the <b>defaultChangeType</b> configurable.	
Files:	List	The list of files being submitted in this changelist. Files can be deleted from this list, and files that are found in the default changelist can be added.	
ImportedBy:	Read-only	Displays the name of the user who ran the <b>p4 fetch</b> , <b>p4 push</b> , or <b>p4 unzip</b> command that imported this change into the server.	
		This field is primarily useful for distributed versioning (DVCS) scenarios, in which changelists are copied from one server to another, and help you correlate the changelist's basic identity as it is copied.	
		In such configurations, Perforce recommends using the <b>submit.identity</b> configurable to enable automatic generation of changelist identities by the <b>p4 submit</b> .	
Identity:	writable, mandatory Writable, mandatory Writable, mandatory Writable, mandatory Writable, Montains a label which uniquely identifies this changeli across all servers where it has been fetched, pushed, o unzipped.		
scenarios, in which changelists are copied fro		This field is primarily useful for distributed versioning (DVCS) scenarios, in which changelists are copied from one server to another, and help you correlate the changelist's basic identity as it is copied.	
		In such configurations, Perforce recommends using the <b>submit.identity</b> configurable to enable automatic generation of changelist identities by the <b>p4 submit</b> .	

-d	Delete the changelist. This is usually allowed only with pending changelists that contain no files or pending fixes, but the superuser can delete changelists under other circumstances with the addition of the $-f$ option.
	If you try to forcibly delete a changelist whose client is bound to another server, you need to specify the <b>serverid</b> option and specify the server id of the other server. This ensures that you do not accidentally delete the changelist believing it to be on your own server.
-f	Force option. Allows the description, modification date, or user of a submitted changelist to be edited. Editing a submitted changelist requires <b>admin</b> or <b>super</b> access. Superusers and administrators can also overwrite read-only fields when using the <b>-f</b> option.
	The $-\mathbf{u}$ and the $-\mathbf{f}$ options are mutually exclusive.
-f-d	Forcibly delete a previously submitted changelist. Only a Helix Server administrator or superuser can use this command, and the changelist must have had all of its files removed from the system with <b>p4 obliterate</b> .
-i	Read a changelist specification from standard input. Input must be in the same format used by the <b>p4 change</b> form.
-0	Write a changelist specification to standard output.
-0	If a changelist was renumbered on submit, and you know only the original changelist number, use <b>-0</b> and the original changelist number to view or edit the changelist.
-I	Specifies that the changelist number is the Identity field of a changelist.
-S	Allows jobs to be assigned arbitrary status values on submission of the changelist, rather than the default status of <b>closed</b> . To leave a job unchanged, use the special status of <b>same</b> .
	On new changelists, the fix status is displayed as the special status <b>ignore</b> . (If the status is left unchanged, the job is not fixed by the submission of the changelist.)
	This option works in conjunction with the <b>-s</b> option to <b>p4 fix</b> , and is intended fo use in conjunction with defect tracking systems.
 serverid= <i>serverid</i>	If you try to forcibly delete a changelist whose client is bound to another server, you need to specify the <b>serverid</b> option and to specify the server id of the other server. This ensures that you do not accidentally delete the changelist, believing it to be on your own server.
	This variant of the <b>p4 change</b> command must be issued directly to the commit server.

-t type	Change a submitted changelist's <i>type</i> to either <b>restricted</b> or <b>public</b> .
-u	Update a submitted changelist. Only the <b>Jobs:</b> , <b>Description:</b> , or <b>Type:</b> fields can be updated, and only the submitter of the changelist can update the changelist.
	The $-\mathbf{u}$ and the $-\mathbf{f}$ options are mutually exclusive.
-U user	The $-U$ user option changes the owner of an empty pending changelist. To reassign a changelist, you must either already be the changelist's owner, or a user with <b>admin</b> permissions and use the $-f$ option. (Unlike manually editing the <b>User:</b> field in the <b>p4 change</b> form, this option is much more convenient for use within a trigger or script.)
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	open, or list to use the -o option, or admin to use the - f option

- You should create multiple changelists when editing files corresponding to different logical tasks. For example, if edits to files file1.c and file2.c fix a particular bug, and edits to file other.c add a new feature, file1.c and file2.c should be opened in one changelist, and other.c should be opened in a different changelist.
- p4 changechangelist edits the specification of an existing changelist, but does not display the files or jobs that are linked to the changelist. Use p4 opened-c changelist to see a list of files linked to a particular changelist and p4 fixes-c changelist to see a list of jobs linked to a particular changelist.
- To move a file from one changelist to another, use p4 reopen, or use p4 revert to remove a file from all pending changelists.

#### **Examples**

p4 change	Create a new changelist.	
p4 change -f 25	Edit previously submitted changelist 25. Administrator or superuser access is required.	

p4 change -d	Delete changelist 29. This succeeds only if changelist 29 is <b>pending</b> and
29	contains no files.

# **Related Commands**

To submit a changelist to the depot	p4 submit
To move a file from one changelist to another	p4 reopen
To remove a file from all pending changelists	p4 revert
To list changelists meeting particular criteria	p4 changes
To list opened files	p4 opened
To list fixes linked to particular changelists	p4 fixes
To link a job to a particular changelist	p4 fix
To remove a job from a particular changelist	p4 fix-d
To list all the files listed in a changelist	p4 opened-c changelist
To obtain a description of files changed in a changelist	p4 describechangelist

# p4 changelist

Create or edit a changelist specification.

# Syntax

```
p4 [g-opts] change [-s] [-f | -u] [[-0] changelist]
p4 [g-opts] change -d [-fs0] changelist
p4 [g-opts] change -o [-sf] [[-0] changelist]
p4 [g-opts] change -i [-s] [-f | -u]
p4 [g-opts] change -t restricted | public [-U user] [-fu0]
changelist
p4 [g-opts] change -U user [-t restricted | public] [-f]
changelist
```

## Description

The command **p4** changelist is an alias for **p4** change.

# p4 changelists

List submitted and pending changelists.

# Syntax

```
p4 [g-opts] changelists [-i -t -l -L -f] [-c client] [-m max] [-s status] [-u user] [file[RevRange] ...]
```

# Description

The command **p4** changelists is an alias for **p4** changes.

#### p4 changes

List submitted and pending changelists. The command **p4 changelists** is an alias for **p4 changes**.

#### **Syntax**

```
p4 [g-opts] changes [-i -t -l -L -f] [-c client] [ -e
changelist#][-m max] [-r] [-s status] [-u user | --me][file
[RevRange] ...]
```

### Description

Use **p4** changes to view a list of submitted and pending changelists. When you use **p4** changes without any arguments, all numbered changelists are listed. (The default changelist is never listed.)

By default, the format of each line is:

Change num on date by user@client [status] description

If you use the **-t** option to display the time of each changelist, the format is:

Change num on datehh:mm:ss by user@client [status] description

The *status* value appears only if the changelist is **pending** or **shelved**. The description is limited to the first 31 characters unless you provide the -L option for the first 250 characters, or the -1 option for the full description.

If you provide file patterns as arguments, the changelists listed are those that affect files matching the patterns, whether **submitted** or **pending**.

Revision specifications and revision ranges can be included in the file patterns. Including a revision range lists all changes that affect files within the range; providing a single revision specifier lists all changes from 1 to the specified revision.

- Use the -c client and -u user options to limit output to only those changelists made from the named client workspace or the named user.
- Use the -s status option to limit output to only those changelists with the provided status (pending, shelved, or submitted) value.
- Use the -e changelist# option to display only changes that are greater or equal to the specified changelist number.

In a distributed configuration, changes that are pending or shelved on an Edge Server, are visible via the **p4** changes command on other servers in the installation.

Administrators can use the **-f** option to view restricted changelists.

You can combine options and file patterns to limit the changelists that are displayed. You can also use the **-m** *max* option to limit output to *max* changes.

# To reverse the order of the list so that the earliest changes appear before most recent changes, use the [-r] option.

The **-u** global option has a different meaning than the **-u** option for the **p4 changes** command. For example, the following command means the **p4 changes** command is executed by user bruno, and it asks for a list of those changes made by gale.

```
$ p4 -u bruno changes -u gale
```

#### Options

-c client	List only changes made from the named client workspace.	
-f	View restricted changes (requires admin permission)	
-i	Include changelists that affected files that were integrated with the specified files.	
-1	List long output, with the full text of each changelist description.	
-L	List long output, with the full text of each changelist description truncated at 250 characters.	
-m max	List only the highest numbered <i>max</i> changes.	
-r	Reverse the order of the list, earliest first instead of most recent first	
-s status	Limit the list to the changelists with the given status ( <b>pending</b> , <b>submitted</b> , or <b>shelved</b> )	
-t	Display the time as well as the date of each change.	
-u user	List only changes made from the named user.	
me	Equivalent to -u \$P4USER.	
g-opts	See "Global Options" on page 557.	

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	list

- If p4 changes is called with multiple file arguments, the sets of changelists that affect each argument are evaluated individually. The final output is neither combined nor sorted; the effect is the same as calling p4 changes multiple times, once for each file argument.
- If files are not specified, p4 changes limits its report according to whether or not changes are public or restricted. Restricted submitted or shelved changes are not reported unless you either own the change or have list permission for at least one file in the change. Restricted pending (but unshelved) changes are visible only to the change owner.
- **p4 changes** *myfile*#have accesses the db.have table lockless for the duration of the compute phase.

#### **Examples**

p4 changes -m 5 //depot/project/	Show the last five submitted, pending, or shelved changelists that include any file under the <b>project</b> directory.
p4 changes -m 5 -c eds_elm	Show the last five submitted, pending, or shelved changelists from client workspace <b>eds_e1m</b> .
p4 changes -m 5 -s submitted -u edk	Show the last five submitted changelists from user <b>edk</b> .
p4 changes file.c@2010/05/01,2010/06/01	Show any changelists that include file <b>file.c</b> , as mapped to the depot through the client view, during the month of May 2010.
p4 changes -m 1 -s submitted	Output a single line showing the changelist number of the last submitted changelist.
p4 changes @2011/04/01,@now	Show all changelists submitted from April 1, 2011 to the present.
p4 changes @2011/04/01	Show all changelists submitted before April 1, 2011.
p4 changes -r -m 1 //depot/project/branch/	Show the first change on the specified branch.

#### **Related Commands**

To submit a pending changelist	p4 submit
To create a new pending changelist	p4 change
To read a detailed report on a single changelist	p4 describe

#### p4 clean

Restore workspace files to match the state of corresponding depot files.

The **p4** clean command is equivalent to the **p4** reconcile -w command.

#### **Syntax**

p4 [g-opts] clean [-e -a -d -I -l -n] [file ...]

#### Description

The **p4 clean** command takes the following actions when finding inconsistencies between files in a user's workspace and corresponding depot files:

- 1. Files present in the workspace, but missing from the depot are deleted from the workspace.
- 2. Files present in the depot, but missing from your workspace. The version of the files that have been synced from the depot are added to your workspace.
- 3. Files modified in your workspace that have not been checked in are restored to the last version synced from the depot.

To limit the scope of **p4 clean** to add, edit, or delete, use the -a, -e, or -d options. For example, using the -a option deletes any new files in your workspace.

By default, **p4 clean** does not check files and/or paths mentioned in the **P4IGNORE** file if they have been added (rather than edited). Use the **-I** option to override this behavior and ignore the **P4IGNORE** file.

To preview the set of proposed workspace reconciliation actions, use the **-n** option.

-a	Added files: Find files in the workspace that have no corresponding files in the depot and delete them.
-d	Deleted files: Find those files in the depot that do not exist in your workspace and add them to the workspace.
-е	Edited files: Find files in the workspace that have been modified and restore them to the last file version that has synced from the depot.
-I	Do not perform any ignore checking; ignore any settings specified by <b>P4IGNORE</b> for added files.

-1	Display output in local file syntax with relative paths, similar to the workspace-centric view of <b>p4</b> status.
-n	Preview the results of the operation without performing any action.
file	The files whose versions you want reconciled with their latest depot versions. If you omit this parameter, the files in your local working directory are used.
g- opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	read

The p4 clean command produces output in depot syntax. To see file names and paths in local syntax, you must use the -1 option, or use p4 status. Compare the output of the following commands; one without the -1 option, and the other one with the option.

```
C:\test\local\client\copy\l>p4 clean -n bar
//depot/copy/l/bar#none - deleted as c:\test\local\client\copy\l\bar
C:\test\local\client\copy\l>p4 clean -n -l bar
//depot/copy/l/bar#none - deleted as bar
```

When called without arguments, p4 clean adjusts the specified files in your workspace to reflect their latest state in the depot.

# **Related Commands**

An equivalent for p4 reconcile -w

p4 reconcile

#### p4 client

Create or edit a client workspace specification and its view.

The command **p4 workspace** is an alias for **p4 client**.

#### Note

This command behaves differently for depots of type **graph**. For details, see "Including Graph Depot repos in your client" on page 84.

#### **Syntax**

```
p4 [g-opts] client [-f] [-t template] [-T type] [clientname]
p4 [g-opts] client -o [-t template] [-T type] [clientname]
p4 [g-opts] client -d [-f [-Fs]]clientname
p4 [g-opts] client -s [-S stream | -t clientname] clientname
p4 [g-opts] client -S stream [[-c change] -o] [clientname]
p4 [g-opts] client -i [-f]
p4 [g-opts] client -d -f --serverid=serverid [-Fs]
```

#### Description

A Helix Server *client workspace* is a set of files on a user's machine that mirror a subset of the files in the depot. More precisely, it is a named mapping of depot files to workspace files. Use the **p4 client** command to create or edit a client workspace specification. Invoking this command displays a form in which the user enters the information required by Helix Server to maintain the workspace.

The **p4 client** command puts the client spec into a temporary file and invokes the editor configured by the environment variable **P4EDITOR**. For new workspaces, the client name defaults to the **P4CLIENT** environment variable if set, or to the current host name. Saving the file creates or modifies the client spec.

The client view, which is specified in the **p4** client form's **View:** field, specifies the mapping between files in the workspace and depot.

The mapping between a client workspace file and a depot file:

- can specify the same or different relative locations
- can specify the same or different names
- is typically a many-to-many mapping, such as path/to/....html
   path/from/....htm, where ... is a wildcard and the fourth "." is the literal . before the file extension. See the Wildcards in "File Specifications" on page 561.

When **p4** client completes, the new or altered workspace specification is stored in the Helix Server database. The files in the workspace are not touched. The new view does not take effect until the next **p4** sync.

To submit changes to a stream, you must associate the stream with a workspace by using the command **p4 client -S** stream clientname. To change the stream associated with a workspace, use the command **p4 client -s** -S stream clientname.

#### Tip

The client storage type cannot be changed after client is created. For example, a **readonly** client cannot be changed into a **writeable** client.

# Form Fields

Field Name	Туре	Description
Client:	Read-only	The client workspace name, as specified in the <b>P4CLIENT</b> environment variable or its equivalents.
		When called without a <i>clientname</i> argument, <b>p4</b> <b>client</b> operates on the workspace specified by the <b>P4CLIENT</b> environment variable or one of its equivalents. If called with a <i>clientname</i> argument on a <b>locked</b> workspace, the workspace specification is read- only.
		Be aware of the "Limitations on characters in filenames and entities" on page 565.
Owner:	Writable, mandatory	The name of the user who owns the workspace. The default is the user who created the workspace.
		The specified owner does not have to be a Helix Server user. You might want to use an arbitrary name if the user does not yet exist, or if you have deleted the user and need a placeholder until you can assign the spec to a new user.
Update:	Read-only	The date the workspace specification was last modified.

Field Name	Туре	Description
Access:	Read-only	The date and time that the workspace was last used in any way.
		The access time is only valid for the server where the client resides — where it was created or where it was moved to. This is an issue only in a commit-edge architecture.
		Reloading a workspace with <b>p4 reload</b> does not affect the access time.
Host:	Writable, optional	The name of the workstation on which this workspace resides. If included, operations on this client workspace can be run <i>only</i> from this host. If not set, access is allowed from any host.
		The hostname must be provided exactly as it appears in the output of <b>p4 info</b> when run from that host.
		This field is meant to prevent accidental misuse of client workspaces on the wrong machine. Providing a host name does not guarantee security, because the actual value of the host name can be overridden with the <b>–H</b> option to any <b>p4</b> command, or with the <b>P4HOST</b> environment variable. For a similar mechanism that does provide security, use the IP address restriction feature of <b>p4 protect</b> .
Description:	Writable, optional	A textual description of the workspace. The default text is <b>Created by owner</b> .
Root:	Writable, mandatory	The directory (on the local host) relative to which all the files in the <b>V1 ew:</b> are specified. The default is the current working directory. The path must be specified in local file system syntax.
		If you change this setting, you must physically relocate any files that currently reside there. On Windows client machines, you can specify the root as <b>null</b> to enable you to map files to multiple drives.

Field Name	Туре	Description
AltRoots:	Writable,	Up to two optional alternate client workspace roots.
	optional	Helix Server applications use the first of the main and alternate roots that match the application's current working directory. Use the <b>p4 info</b> command to display the root being used.
		This enables users to use the same Helix Server client workspace specification on multiple platforms, even those with different directory naming conventions.
		If you are using multiple or alternate workspace roots (the <b>AltRoots:</b> field), you can always tell which root is in effect by looking at the <b>Client root:</b> reported by <b>p4 info</b> .
		If you are using a Windows directory in any of your workspace roots, you must specify the Windows directory as your main workspace root and specify your other workspace roots in the <b>AltRoots:</b> field.
		For example, an engineer building products on multiple platforms might specify a main client root of <b>C:\Projects\Build</b> for Windows builds, and an alternate root of /staff/userid/projects/build for any work on UNIX builds.
Options:	Writable, mandatory	A set of seven switches that control particular workspace options. See "Usage Notes" on page 79 for a listing of these options.

Field Name	Туре	Description										
SubmitOptions:	Writable,	Options to govern the default behavior of <b>p4</b> submit.										
	mandatory	<ul> <li>submitunchanged</li> </ul>										
		All open files (with or without changes) are submitted to the depot. This is the default behavior of Helix Server.										
		<ul> <li>submitunchanged+reopen</li> </ul>										
		All open files (with or without changes) are submitted to the depot, and all files are automatically reopened in the default changelist.										
		<ul> <li>revertunchanged</li> </ul>										
		Only those files with content, type, or resolved changes are submitted to the depot. Unchanged files are reverted.										
		revertunchanged+reopen										
		Only those files with content, type, or resolved changes are submitted to the depot and reopened in the default changelist. Unchanged files are reverted and <i>not</i> reopened in the default changelist.										
		<ul> <li>leaveunchanged</li> </ul>										
		Only those files with content, type, or resolved changes are submitted to the depot. Any unchanged files are moved to the default changelist.										
												<ul> <li>leaveunchanged+reopen</li> </ul>
		Only those files with content, type, or resolved changes are submitted to the depot. Unchanged files are moved to the default changelist, and changed files are reopened in the default changelist. This option is similar to <b>submitunchanged+reopen</b> , except that no unchanged files are submitted to the depot.										
LineEnd:	Writable, mandatory	Configure carriage-return/linefeed (CR/LF) conversion. See "Usage Notes" on page 79 for a listing of these options.										

Field Name	Туре	Description	
Stream:	Writable, optional	Associates the workspace with the specified stream. Helix Server generates the view for stream-associated workspaces: you cannot modify it manually.	
StreamAtChange:	Writable, optional	A changelist number that sets a back-in-time view of a stream.	
		When <b>StreamAtChange</b> is set, running <b>p4 sync</b> (when called with no arguments) updates the workspace to files at this changelist revision, instead of the head revision. You cannot submit changes ( <b>p4 submit</b> returns an error) when <b>StreamAtChange</b> is set, because the workspace view no longer reflects the current stream inheritance.	
		This field is ignored unless the <b>Stream</b> field is also set to a valid stream.	
ServerID:	Writable, optional	If set, restricts usage of the workspace to the named server. If unset, use is allowed on master server and on any replicas of the master other than Edge servers.	
View:	Writable, multi-line	Specifies the mappings between files in the depot and files in the workspace. See <b>p4 help views</b> for more information. A new view takes effect on the next <b>p4</b> <b>sync</b> operation.	
Change∨iew:	Writable, optional, multi-line	Restricts access to depot paths to a particular point in time. Files specified for the ChangeView field are read-only: they may be opened but not submitted. For example:	
		//depot/path/@1000	
		Revisions of the files in the specified path will not be visible if they were submitted after the specified changelist number. Files matching a ChangeView path may not be submitted.	
		<b>Note</b> The names of automatic labels can be used as specifiers in import mappings on stream specs and in the <b>ChangeView</b> on client specs.	

Field Name	Туре	Description
Туре:	Writable, optional	Specifies the type of client: <b>writeable</b> (the default), <b>readonly</b> , or <b>partitioned</b> .
		Use <b>readonly</b> for short lived clients used in build automation scripts. Such clients cannot edit or submit files, but this should not be an issue in build scripts.
		Use <b>partitioned</b> to achieve the same thing as the readonly setting but with the additional ability to edit and submit files using that client.
		Note Using writeable clients in build automation scripts can lead to <b>db</b> . have table fragmentation, which is used to track what files a client has synced. If you are experiencing such issues, use a read-only or partitioned client instead. A client of type <b>readonly</b> or <b>partitioned</b> is assigned its own personal <b>db</b> . have database table. The location of this table must first be specified with the <b>client.readonly.dir</b> configurable by an administrator.

-d clientname	Delete the specified client workspace whether or not the workspace is owned by the user. The workspace must be unlocked and must have no opened files or pending changes. (The <b>-f</b> option permits Helix Server administrators to delete locked workspaces owned by other users.) Clients can be deleted even if they have shelved files (see <b>-Fs</b> option).
	If you try to forcibly delete a client bound to another server, you need to specify the <b>serverid</b> option and specify the server id of the other server. This ensures that you do not accidentally delete the client believing it to be connected to your own server.
-f	Allows the last modification date, which is normally read-only, to be set. Administrators can use the <b>-f</b> option to delete or modify locked workspaces owned by other users.
	Use of this option requires <b>admin</b> access granted by <b>p4 protect</b> .

-FS	Allows the deletion of a client even when that client contains shelved changes. The client is deleted and the shelved changes are left intact. (You must use the <b>-f</b> option with the <b>-Fs</b> option.)
-i	Read the client workspace specification from standard input.
-0	Write the client workspace specification to standard output.
-o -c change	When used with <b>-S</b> <i>stream</i> , displays the workspace specification that would have been created for a <i>stream</i> at the moment the <i>change</i> was submitted.
- S	Switch workspace view. To switch the workspace view to a stream, specify – S <i>stream</i> . To switch the view defined for another workspace, specify – t <i>clientname</i> .
	Switching views is not allowed in a client that has opened files. The <b>-f</b> option can be used with <b>-s</b> to force switching with opened files. View switching has no effect on files in a client workspace until <b>p4 sync</b> is run.
 serverid= <i>serverid</i>	If you try to forcibly delete a client bound to another server, you need to specify the <b>serverid</b> option and specify the server id of the other server. This ensures that you do not accidentally delete the client believing it to be connected to your own server.
	This variant of the <b>p4 client</b> command must be issued directly to the commit server.
-S stream	Associates the workspace with the specified stream, which is used to generate its workspace view.
-t clientname	Copy client workspace <i>clientname</i> 's view and options into the <b>View:</b> and <b>Options:</b> field of this workspace. If you specify a default client template using the <b>template.client</b> configurable, you do not have to specify this option.
-T type	By default, clients are <b>writeable</b> . You can also set <b>type</b> to <b>readonly</b> , or <b>partitioned</b> .
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

 Use quotation marks to enclose depot-side or client side mappings of file or directory names that contain spaces.

- Spaces in workspace names are translated to underscores. For example, typing the command p4 client "my workspace" creates a workspace called my\_workspace.
- By default, any user can edit any workspace specification with p4 clientclientname. To prevent this from happening, set the locked option and use p4 passwd to create a password for the workspace owner.
- To specify a workspace on Windows that spans multiple drives, use a Root: of null, and specify the drive letters in the workspace view. For instance, the following workspace spec with a null root maps //depot/main/... to an area of the C: drive, and other releases to the D: drive:

```
Client: eds_win

Owner: edk

Description:

Ed's Windows Workspace

Root: null

Options: nomodtime noclobber

SubmitOptions: submitunchanged

View:

//depot/main/... "//eds_win/c:/Current Release/..."

//depot/rel1.0/... //eds_win/d:/old/rel1.0/...

//depot/rel2.0/... //eds_win/d:/old/rel2.0/...
```

Use lowercase drive letters when specifying workspaces across multiple drives.

#### **Options field**

The **Options:** field contains six values, separated by spaces. Each of the six options have two possible settings:

Option	Choice	Default
[no]allwrite	If <b>allwrite</b> is set, unopened files in the workspace are left writable.	noallwrite
	If <b>allwrite</b> is set and <b>noclobber</b> is NOT specified, a safe synchronization is performed.	
	A setting of <b>allwrite</b> leaves unopened files writable by the current user. It does not set filesystem permissions to ensure that files are writable by any user of a multi-user system.	

Option	Choice	Default
[no]clobber	If <b>clobber</b> is set, a <b>p4 sync</b> overwrites ("clobbers") files in the workspace that have the same name as the newly-synced files if those files are writable but unopened If <b>allwrite</b> is set and <b>noclobber</b> is NOT specified,	noclobber
	a safe synchronization is performed.	
[no]compress	If <b>compress</b> is set, the data stream between the user's workstation and the Perforce service is compressed.	nocompress
	The compress option speeds up communications over slow links by reducing the amount of data that has to be transmitted. Over fast links, the compression process itself may consume more time than is saved in transmission. In general, compress should be set only for line speeds under T1.	
[un]locked	Grant or deny other users permission to edit or delete the workspace specification. (To make a <b>locked</b> workspace effective, the workspace's owner's password must be set with <b>p4 passwd</b> .)	unlocked
	If <b>locked</b> , only the owner is able to use or edit the workspace specification. Helix Server administrators can override the lock by using the <b>-f</b> (force) option with <b>p4 client</b> .	

Option	Choice	Default	
[no]modtime	For files <i>without</i> the <b>+m</b> (modtime) file type modifier:	nomodtime (date and time	
	<ul> <li>If modtime is set, the modification date (on the local filesystem) of a newly synced file is the datestamp on the file when the file was last</li> </ul>	of sync) for most files.	
	modified.	Ignored for files with the <b>+m</b> file type modifier.	
	<ul> <li>If <b>nomodtime</b> is set, the modification date is the date and time of sync, regardless of version.</li> </ul>		
	For files with the +m (modtime) file type modifier: the modification date (on the local filesystem) of a newly synced file is the datestamp on the file when the file was submitted to the depot, regardless of the setting of <b>modtime</b> or <b>nomodtime</b> on the client.		
	Files with the <b>modtime</b> (+m) type are intended for udevelopers who need to preserve original timestamps on files. The use of +m in a file type overrides the workspace's <b>modtime</b> or <b>nomodtime</b> setting. For a more complete discussion of the +m modifier, see "File Types" on page 572.		
[no]rmdir	If <b>rmdir</b> is set, when a command such as <b>p4 sync</b> causes a <i>non-empty workspace directory to become empty</i> , that workspace directory is deleted.	normdir	
	<b>Tip</b> If <b>rmdir</b> is set, <b>p4 sync</b> might remove your current working directory. If so, change to an existing directory before continuing with your work.		

# Processing line endings

The **LineEnd:** field controls the line-ending character(s) used for text files in the client workspace. Changing the line end option does not actually update the client files; you can refresh them with p4 sync -f.

The **LineEnd:** field accepts one of five values:

Option	Meaning
local	Use mode native to the client (default)
unix	UNIX-style (and Mac OS X) line endings: LF

Option	Meaning
mac	Mac pre-OS X: CR only
win	Windows-style: <b>CR</b> + <b>LF</b> .
share	The <b>share</b> option normalizes mixed line-endings into UNIX line-end format. The <b>share</b> option does not affect files already synced into a workspace; however, when files are submitted to the depot, the share option converts all Windows-style <b>CR/LF</b> line-endings and all Mac-style <b>CR</b> line-endings to the UNIX-style <b>LF</b> , leaving lone <b>LF</b> line-endings untouched.
	When you sync your workspace, line endings are set to <b>LF</b> . If you edit the file on a Windows machine, and your editor inserts <b>CR</b> characters before each <b>LF</b> , the extra <b>CR</b> characters do not appear in the archive file.
	The most common use of the <b>share</b> option is for users of Windows workstations who mount their UNIX home directories as network drives; if you sync files from UNIX, but edit the files on a Windows machine.
	The <b>share</b> option implicitly edits the file(s) during a submit. As a consequence, if you have set the <b>LineEnd</b> field to <b>share</b> in your client spec, the <b>p4 resolve</b> command may prompt you to edit the file before resolving.

For more information about how Helix Server uses the line-ending settings, see "CR/LF Issues and Text Line-endings" in the knowledge base:

http://answers.perforce.com/articles/KB/3096/

#### Working with streams

Without -s, the -S *stream* option can be used to create a new client spec dedicated to a stream. If the client spec already exists, and -S is used without -s, it is ignored. Using -S sets the client's **Stream** field. The special syntax -S *//a/stream@changelist* can be used to set both **Stream** and **StreamAtChange** at the same time.

The **-S** *stream* option can be used with **-o -c** *change* to inspect an old stream client view. It yields the client spec that would have been created for the stream at the moment the change was recorded.

#### Working with build servers

A server of type build-server (see **p4 help server**) is a replica that supports build farm integration, and the **p4 client** command may be used to create or edit client workspaces on a build-server. Such workspaces may issue the **p4 sync** command in addition to any read-only command supported by the replica. For more information, run **p4 help buildserver**.

When creating or editing a client workspace for a build-server, the client specified by the optional **name** argument, as well as the client specified by the **P4CLIENT** environment variable or via the global **-c client** argument must not exist, or must be restricted to this server; this command may not be used to create or edit a workspace that is not restricted to this build-server.

#### Working with read-only clients

Build automation scripts, which routinely create, sync, and tear down clients, may fragment the **db.have** table over time. To avoid this, you can specify the type **readonly** for these clients. Such clients cannot add, delete, edit, integrate, or submit files, but this should not be an issue in build scripts.

A readonly client is assigned its own personal **db**. have database table, and the location of this table is specified using the **client**. readonly.dir configurable.

To set up a read-only client:

1. Set the **client.readonly.dir** configurable to the directory where the db.\* tables for the client should be stored.

For example, if you create a read-only client whose name is **myroc** and you set **client.readonly.dir** to **/perforce/1**, then syncing files using this client will write to the following database

/perforce/1/server.dbs/client/hashdir/db.myroc

2. Set the Type field of the client spec to readonly.

#### Including Graph Depot repos in your client

Your client spec can include repos that belong to a depot of type graph.

#### Mixed client workspace

A client spec can map a directory that belongs to a depot of type **graph**. Whereas **depot** is the default name for a writable "classic" depot, **repo** is the default name for a depot of type **graph**:

Client:	mixed_client1
Update:	2017/04/04 09:51:30
Access:	2017/04/04 09:51:48
Owner:	bruno
Host:	win-bruno-153
Descripti	on:
Creat	ed by bruno.
Root:	C:\Users\bruno\mixed_client1
Options:	noallwrite noclobber nocompress unlocked nomodtime normdir
SubmitOpt	ions: submitunchanged
LineEnd:	local
View:	
//dep	ot/main/projectA/ //mixed_client1/depot/main/projectA/
//rep	o/projectB/ //mixed_client1/repo/projectB/

This client spec provides write access to **projectA**, which belongs to a writable "classic" depot, and read-only access to **projectB**, which belongs to a depot of type **graph**. One use case for such a client is to support including files from both kinds of projects into a single software build.

With this client spec, **p4** sync results in:

```
//depot/main/projectA/projA.txt#1 - added as
/opt/perforce/servers/17100/mixed_client1/depot/main/projectA/projA.txt
```

```
//depot/main/projectA/readme.txt#1 - added as
/opt/perforce/servers/17100/mixed_client1/depot/main/projectA/readme.txt
```

//repo/projectB/projB.txt - added as /opt/perforce/servers/17100/mixed\_
client1/repo/projectB/projB.txt

//repo/projectB/readme.txt - added as /opt/perforce/servers/17100/mixed\_
client1/repo/projectB/readme.txt

#### **Examples**

p4 client	Edit or create the workspace specification named by the value of <b>P4CLIENT</b> or its equivalents.
p4 client - t gale bruno	Create or edit a workspace named <b>bruno</b> , opening the form with the field values and workspace options in the workspace named <b>gale</b> as defaults.
p4 client - d release1	Delete the workspace named <b>release1</b> .

#### **Related Commands**

To list all workspaces known to the system	p4 clients
To read files from the depot into the workspace	p4 sync
To open new files in the workspace for addition to the depot	p4 add
To open files in the workspace for edit	p4 edit
To open files in the workspace for deletion	p4 delete
To write changes in workspace files to the depot	p4 submit

#### p4 clients

List all client workspaces currently known to the system.

### Syntax

```
p4 [g-opts] clients [-t] [-u user | --me] [[-e|-E] filter] [-m
max] [-S stream] [-a | -S serverID]
```

```
p4 [g-opts] clients -U
```

## Description

**p4** clients lists all the client workspaces known to the Helix Versioning Engine . Each workspace is reported on a single line of the report. The format of each line is:

#### Client clientnamemoddaterootclientrootdescription

For example:

```
Client paris 2009/02/19 root /usr/src 'Joe's client'
```

describes a client workspace named **paris**, last modified on February 19, 2009 with a root of **/usr/src**. The description of the workspace entered in the **p4 client** form is **Joe's client**.

Use the **-m** max option to limit the output to the first max client workspaces.

Use the **-e** or **-E** *filter* options to limit the output to clients whose name matches the *filter* pattern. The **-e** option is case-sensitive, and **-E** is case-insensitive.

Use the **-u** *user* option to limit the output to workspaces owned by the named user.

The command **p4 workspaces** is an alias for **p4 clients**.

-a	List all client workspaces, not just workspaces bound to this server.
-e filter	List only client workspaces matching <i>filter</i> (case-sensitive).
-E filter	List only client workspaces matching <i>filter</i> (case-insensitive).
-m max	List only the first <i>max</i> client workspaces.

-s serverID	List only client workspaces bound to the specified <i>serverID</i> . On an edge server, the <b>-s</b> option defaults to the edge server's serverID.	
-S stream	-	
-t	Display the time as well as the date of the last update to the workspace.	
-u user	List only client workspaces owned by <i>user</i> .	
me	Equivalent to <b>-u \$P4USER</b> .	
-U	List only client workspaces unloaded with p4 unload.	
g-opts	See "Global Options" on page 557.	

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

# Examples

<b>p4 clients -m 5</b> List a maximum of five workspaces for any type of depot.	
---	--

# **Related Commands**

To edit or view a client workspace specification	p4 client
To see the name of the current client workspace and other useful data	p4 info
To view a list of Helix Server users	p4 users

#### p4 clone

Clone a new local Helix Server from a remote server.

## Syntax

```
p4 [-u user] [-d dir] [-c client] clone [-m depth] [-v] -p port -
r remote
p4 [-u user] [-d dir] [-c client] clone [-m depth] [-v] -p port -
f filespec
```

# Description

When you clone from a remote server, you copy the portion of its contents that you want to work with into your local server.

-c client	Specifies the client name. If not specified, defaults to the name established with the <b>p4 init</b> command.
-d directory	Specifies the directory in which the new Helix Server is initialized. If not specified, defaults to the current directory.
-f filespec	Specifies a <i>filespec</i> in the remote server to use as the path to clone. The Helix Versioning Engine uses this path to determine the stream setup in the local server. Helix Server also uses this file specification to determine the stream setup in the personal server. Specifying the filespec also creates a default remote spec called <b>origin</b> .
	The <b>-f</b> preceding the filespec is optional. You can simply issue the command <b>p4 clone</b> <i>//file/path</i> .
-m depth	Specifies the maximum number of revisions of each file to clone; a <i>shallow</i> clone.
-p <i>port</i>	Specifies the address (P4PORT) of the remote server you wish to clone from.
	This flag is optional. If not specified, <b>p4 clone</b> uses the remote server specified by the <b>P4PORT</b> environment variable.
-r remotespec	Specifies the remote spec call <i>remotespec</i> installed on the remote server to use as a template for the clone and stream setup.

-u username	Specifies the Helix Server user.
-v	Enables verbose mode.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	<b>read</b> on the remote server.

#### Examples

p4 -u bruno -d Ace clone -p perforce:1666 -f //depot/main/...

As user **bruno**, clone the server **perforce:1666**, retrieving only the files and history from the remote server path **//depot/main/...** 

## **Related Commands**

To initialize a Helix Server

p4 init

## p4 configure

Set and manage server configuration variables.

## Syntax

```
p4 [g-opts] configure set [P4NAME#|server_id#]variable=value
p4 [g-opts] configure unset [P4NAME#|server_id#]variable
p4 [g-opts] configure show [allservers | P4NAME | variable]
```

## Description

Configuration variables are used to control and customize the behavior of the Perforce service.

The configuration variables are described in:

- The chapter with an alphabetical list of all the "Configurables alphabetical list" on page 581
- p4 help configurables
- p4 help environment,

Configurable settings might affect the client, the server, or a proxy.

The **p4 configure** command provides one way to change the configuration of an active server. For information on how you set configurables that affect the client or the proxy, see "Configurables" on page 580.

You can set configurables in the following ways for the server. Methods are shown in order of precedence:

Precedence	Method
1	Command line options that are passed at server startup. For example:
	<pre>\$ p4d -v net.keepalive.idle=2700</pre>
2	Persistently, using the <b>p4 configure set</b> command. This method allows you to set the specified configurable for a named server or for any server.

Precedence	Method
3	Using environment variables.
	<ul> <li>On Windows, using the "p4 set" on page 413 command</li> </ul>
	<ul> <li>On Unix, using the export command</li> </ul>
	Note When set using environment variables, certain server-related configurables are read-only. For example, you cannot change P4ROOT or P4JOURNAL with p4 configure.
4	Using default values, by taking no action.

Tip

You can use **K** and **M** to represent large numbers. For example, **10M** is the default value for the "dm.shelve.maxfiles" on page 594 configurable.

Use **p4** configure show to display the configuration state of the current server, a named server, or any configurable. Each configurable is displayed along with its value and an indication of what method was used to set it. Use **p4** configure unset to unset the value of a configurable.

After installing Helix Server, it is good practice to enable process monitoring by setting **monitor** to 1 or 2, require ticket-based authentication by setting **security** to 3 or 4, and preventing the automatic creation of new users by setting **dm.user.noautocreate** to 1 or 2. Setting **dm.user reset password** to 1 is also advisable; new users that you create (and to whom you

**dm.user.resetpassword** to 1 is also advisable; new users that you create (and to whom you assign an initial password) are forced to reset their passwords before they can issue commands.

#### Static, dynamic, and read-only configurables

Changes to dynamic configurables take effect the next time the server receives a new connection. Changes to static configurables, require a server restart. Values of read-only configurables may not be changed.

Changes to most configurables take effect immediately; for example, you do not have to restart the service in order for changes to configurables such as **monitor** (enable/disable the **p4 monitor** command) or **security** (set the security level) to take effect.

Changes to **P4AUTH**, **P4PORT**, the **startup**. *n* configurables used in replicated environments, **net**.tcpsize, and **net**.backlog require a restart.

To restart the server, use **p4** admin restart.

#### Setting configurables in distributed environments

Servers can be identified by name. In replicated and distributed environments, a master can control the settings of multiple replicas by specifying the server name as part of the configurable. For example, the following command sets the value of the **serviceUser** configurable for an edge server (**tokyo\_ edge**). The command is executed on the commit server.

#### \$ p4 set tokyo\_edge#serviceUser=svc\_tokyo\_edge

See Helix Versioning Engine Administrator Guide: Multi-Site Deployment for details.

#### Accessing configurables when the server is down

If the Helix Server is not running or you cannot access the server, you can use the **p4d** command to list, set, and unset server configurables:

• To list all server configuration variables, use the **-cshow** option. For example:

```
$ p4d -r $P4ROOT -cshow
```

• To set or unset values, use **-cset** or **-cunset**. For example:

```
$ p4d -r $P4ROOT "-cset myServer#auth.ldap.timeout=30"
```

\$ p4d -r \$P4ROOT "-cunset myServer#db.replication"

For more information, see Accessing Server Configuration Variables in the Knowledge Base.

set variable =value	Sets the named variable to the provided value.	
unset variable	Unsets the named variable.	
show	Shows the current configuration of the server currently specified by <b>P4PORT</b> .	
	Note Regarding the maximum size of the <b>db.monitor</b> table, see "db.monitor.shared" on page 590 configurable, and note that <b>p4</b> <b>configure show</b> indicates the actual maximum, but <b>p4 configure</b> <b>show allservers</b> indicates a manual preference that is only enforced if sufficient memory is available.	
show allservers	Shows the configuration variables for all servers known to the system.	

show variable	Shows the setting of a specific configuration variable.
show P4NAME	If a Helix Server was invoked with <b>-In</b> <i>P4NAME</i> or with the <b>P4NAME</b> environment variable set to a server name, shows the settings of the named server.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

### **Related Commands**

The **p4** configure command replaces many of the settings formerly set by **p4** counter.

To list all counters and their values

p4 counters

#### p4 copy

Copy files from one location in the depot to another.

## Syntax

```
p4 [g-opts] copy [-c change] [-n -f -v -q] [-m max] fromFile[rev]
toFile
p4 [g-opts] copy [-c change] [-n -f -v -q] [-m max] -b branch [-
r] [toFile[rev] ...]
p4 [g-opts] copy [-c change] [-n -f -v -q] [-m max] -b branch -s
fromFile[rev] [toFile ...]
p4 [g-opts] copy [-c change] [-n -f -v -q] [-m max] -S stream [-P
parent] [-Fr] [toFile[rev] ...]
```

## Description

Using the client workspace as a staging area, the **p4 copy** command propagates an exact copy of the source files to the specified target by branching, replacing, or deleting files. No manual resolve is required. Changes in the target that were not previously merged into the source are overwritten. To update the target, submit the files. To revert copied files, use the **p4 revert** command.

Target files that are identical to the source are not affected by the **p4 copy** command unless you use the **-f** option. When **p4 copy** creates or modifies files in the workspace, it leaves them read-only. You can use **p4 edit** to make them writable.

-b branch	Specify a branch view to be used to determine source and target files.
-c change	Open the files in the specified pending changelist rather than in the default changelist.
-f	Force the creation of extra revisions in order to explicitly record that files have been copied. Deleted source files are copied if they do not exist in the target, and files that are already identical are copied if they are not connected by existing integration records.

-F	Force copy operation; perform the operation when the target stream is not configured to accept a copy of the source. To determine a stream's expected flow of change, use <b>p4</b> istat.
-m <i>max</i>	Specify the maximum number of files to copy, to limit the size of the operation.
-n	Preview the copy.
-P parent	Specify a target stream other than the parent of the source stream. Requires -S.
-q	Quiet mode; suppress normal output messages about the list of files being integrated, copied, or merged. Messages regarding errors or exceptional conditions are displayed.
-r [toFile [rev] ]	Reverse the mappings in the branch view, integrating from the target files to the source files. Requires the <b>-b</b> option.
-s fromFile [rev] [toFile ]	Treat <i>fromFile</i> as the source and both sides of the branch view as the target. To restrict the scope of the target further, specify the optional <i>toFile</i> parameter. Overrides the <b>-r</b> option, if specified. Requires <b>-b</b> .
-S stream	Specify the source stream. Changes are copied to its parent. You can use the <b>-r</b> option to reverse direction. To submit copied stream files, the current client must be switched to the target stream or to a virtual child stream of the target stream.
-v	Do not sync the target files. By default, <b>p4 copy</b> syncs the target files.
	If a large number of files is involved and you do not require the files to be present in your workspace, you can minimize overhead and network traffic by specifying <b>-v</b> .
g-opts	See "Global Options" on page 557.

	 Vinimal Access ∟evel Required
fromFile: Yes No toFile: No	read access for fromFile open access for toFile

You can use a revision specifier to select the revision to copy; by default, the head revision is copied. The revision specifier can be used on *fromFile* or *toFile*, but not on both. When used on *toFile*, it refers to source revisions, not to target revisions. You may not use a range as a revision specifier.

#### **Examples**

p4 сору -S	Promote work from a development stream to the
//projectX/dev/	mainline.

# **Related Commands**

Update a child stream with a more stable parent stream	p4 merge
Propagate changes	p4 integrate

#### p4 counter

Access, set, increment, or delete a persistent variable.

#### **Syntax**

```
p4 [g-opts] counter countername
p4 [g-opts] counter [-f -v] counternamevalue
p4 [g-opts] counter [-f] -d countername
p4 [g-opts] counter [-f -v] -i countername
p4 [g-opts] counter [-f] -m [pair list]
p4 [g-opts] counter --from oldvalue --to newvaluecountername
```

#### Description

Counters provide long-term variable storage for scripts that access Helix Server. Counters can be assigned textual values as well as numeric ones.

The command includes the following variants:

• The variant **p4** counter countername returns the value of variable countername.

If a counter does not exist, its value is returned as zero; counter names are not stored in the database until set to a nonzero value.

- The variant p4 counter countername value sets the value of variable countername to value. If countername does not already exist, it is created.
- The variant p4 counter -d countername deletes the counter countername. This has the same effect as setting the counter to zero.
- The variant p4 counter -i countername increments the counter by one and returns the new value. Use this option instead of a value argument.
- The variant p4 counter -m pair list defines multiple operations to be performed.
   Each operation is defined by a value pair in the pair list. To set a counter use a name and value; to delete a counter use a (hyphen) followed by the name. See "Examples" on page 99.

This variant is useful in distributed environments where running individual commands is likely to introduce unwanted latency.

The final variant (--from ... --to) sets the specified counter to the new value only if the current value of the counter is oldvalue. A counter that has never been set or that has been deleted cannot be set using this syntax variant.

This variant effectively provides a compare-and-set function that can be used as a building block for higher-level tools and process that use counters.

Helix Server uses a number of counters in the course of its regular operations. These might be useful to various tools. For example, review tools can keep track of which changes have been reviewed and which changes are still under review by writing such status information into counters.

See the **p4 counters** command for a list of Helix Server counters. Superusers can use the **-f** option to force changes to these counters. Changes to these counters are not without risk; see the *Release Notes* for examples of the types of situations in which manually resetting these counters might be appropriate.

The last changelist number known to the Perforce service (the output of **p4 counter change**) includes pending changelists created by users, but not yet submitted to the depot. It can be useful to know the changelist number of the last *submitted* changelist, which is the second field of the output of the command:

#### \$ p4 changes -m 1 -s submitted

The last changelist number *successfully* submitted (that is, no longer pending) to the Perforce service is held in the **maxCommitChange** counter.

-d countername	Delete variable countername.
-i countername	Increment variable <i>countername</i> by 1 and return the new value. This option can only be used with numeric counters.
-f	Set or delete counters that are reserved for use by Helix Server (listed in <b>p4 help</b> counters).
	Never set the change counter to a value that is lower than its current value.
	Only operators or <b>super</b> users can use this flag.
-m pair list	Specify a list of operations to be performed. Each operation is defined by a value pair in the pair list. To set a counter, use a name and value; to delete a counter use a – (hyphen) followed by the name. See "Examples" on the facing page.
-V	Display the previous value of the specified counter after the counter has been set or incremented.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	<b>list</b> to display a counter's value <b>review</b> to set a new value <b>super</b> to use the <b>-f</b> option

# Examples

Set the value of a counter <b>mycounter</b> to <b>123</b> . If <b>mycounter</b> does not exist, it is created.
Requires <b>review</b> access.
Display the value of <b>mycounter</b> . If <b>mycounter</b> does not exist, its value is displayed as <b>0</b> .
Requires list access.
Set two counters.
Delete two counters.
Set one counter; delete one counter.

# **Related Commands**

To configure the versioning service	p4 configure
To list all configurables and their values	p4 configure show
To list all counters and their values	p4 counters
List and track changelists	p4 review
List users who have subscribed to particular files	p4 reviews

#### p4 counters

Display list of long-term variables used by Helix Server and associated scripts.

## Syntax

p4 [g-opts] counters [-e nameFilter] [-m max]

#### Description

Helix Server uses counters as variables to store the number of the last submitted changelist and the number of the next job. **p4 counters** provides the current list of counters, along with their values. These counters are currently used:

change	Current change number.
job	Current job number.
journal	Current journal number
lastCheckpointAction	Data about the last complete checkpoint
logger	Event log index used by <b>p4 logger</b> .
maxCommitChange	The last changelist number successfully submitted to the Helix Server.
traits	Internal trait lot number used by <b>p4</b> attribute.
upgrade	Server database upgrade level.

-e nameFilter	List counters with a name that matches the <i>nameFilter</i> pattern, for example: <b>p4 counters -e 'mycounter-*'</b>
-m max	List only the first <i>max</i> counters.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

# **Related Commands**

To view or change the value of a counter p4 counter

#### p4 cstat

Dump change/sync status for current client workspace.

## Syntax

```
p4 [g-opts] cstat [files ...]
```

## Description

The **p4** cstat command lists changes that are required, already synced, or partially synced to the current client workspace.

The output is returned in the tagged format used by the **p4** fstat command:

- ... change changenum
- ... status have|need|partial

A client workspace might **have** change 222 (that is, be synced to changelist 222), but depending on what others have done after the sync, could either:

- need change 223 (if no files in changelist 223 have yet been synced),
- or have a **partial** sync of changelist 223 (if some, but not all, of the revisions in changelist 223 have been synced).

## Options

|--|--|

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

#### **Related Commands**

To check for integrations needed for a stream	p4	istat
---	----	-------

## p4 dbschema

Report information about metadata in the database on the Helix Server.

## Syntax

p4 [g-opts] dbschema [tablename[:tableversion]]

## Description

The **p4 dbschema** command reports information about the database structure in which the Helix Versioning Engine stores metadata.

By default, all current tables are reported. To restrict output to a specified table, use the name of the corresponding **db**. *tab*?*ename* file in the Helix Server root.

The results are returned as tagged output.

This command is intended for systems integrators.

## Options

tablename	Restrict output to the specified table name.
tableversion	Restrict output to the specified table version.
g-opts	See "Global Options" on page 557.

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

#### Examples

**p4 dbschema db.protect** Display information about the **db.protect** database table.

## p4 dbstat

Display size or simple statistics for one or more database tables.

## Syntax

```
p4 [g-opts] dbstat [-h][-f] {-a | dbtable ...}
p4 [g-opts] dbstat -s
```

#### Description

The **p4 dbstat** command displays statistics on the internal state of the database on the Helix Server. The **dbtable** corresponds to the **db**.\* files in your server's root directory. This command is typically used in conjunction with Perforce technical support to estimate disk seeks due to sequential database scans.

Using the -f with the -h options, a histogram of free page distribution is shown, but the distance report is omitted.

To obtain size information, use **p4 dbstat -s**.

#### Warning

Because **p4 dbstat** blocks write access to the database while it scans the tables, use this command with care. You will most often use this command when working with Perforce technical support.

-a	Display statistics for all tables.
-f	Displays a page count, free pages, and percent free data for the specified table(s).
-h	Display a histogram showing distances between leaf pages.
-s	Report file sizes of database tables.
dbtable	Display statistics for the specified table (for instance, <b>db.have</b> , <b>db.user</b> , and so on.) As you are most likely to need data for a particular table when working with support, they will let you know the name of the table for which you need information.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

# p4 dbverify

Perform low-level verification of the database tables.

# Syntax

p4 [g-opts] dbverify [-t db.tablename] [-U][-v]

## Description

The **p4 dbverify** command performs a series of low-level structural integrity checks on the database tables. Run this command periodically to determine if tables have become damaged.

By default, all current tables are verified. This can be computationally expensive and may require scheduled user downtime on large systems. To restrict verification to a specified table, use the name of the corresponding **db**. *tablename* file in the Helix Server root.

For a faster integrity check, use the **-U** option, which looks for tables with non-zero unlock counts. Each database table has an accompanying unlock count; when data is ready to be written to a table, the table's unlock count is incremented and the table is locked. When the write is complete, the table is unlocked and its unlock count is decremented. If the process that writes the data does not unlock the table (or cannot, if, for example, the system goes down before the write is complete), the unlock count remains incremented.

Although the presence of a non-zero unlock count does not positively indicate corruption (and the presence of a zero unlock count does not guarantee data integrity), **p4 dbverify -U** has minimal performance impact.

## Options

-t db. <i>tablename</i>	Restrict verification to the specified table name.	
-U	Perform a less-detailed validation	
-V	Provide verbose information on the verification.	
g-opts	See "Global Options" on page 557.	

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

**p4 dbverify** is equivalent to **p4d** -**xv**.

### p4 delete

Open file(s) in a client workspace for deletion from the depot.

## Syntax

```
p4 [g-opts] delete [-c changelist] [-n -k -v] [--remote=remote]
file ...
```

# Description

The **p4 delete** command opens file(s) in a client workspace for deletion from the depot. The files are immediately removed from the client workspace, but are not deleted from the depot until the corresponding changelist is committed with **p4 submit**.

Although it will *appear* that a deleted file has been deleted from the depot, the file is never truly deleted, as older revisions of the same file are always accessible. Instead, a new head revision of the file is created which marks the file as being deleted. If **p4 sync** is used to bring the head revision of this file into another workspace, the file is deleted from that workspace.

A file that is open for deletion does not appear on the workspace's have list.

-c	Opens the files for <b>delete</b> within the specified changelist.	
changelist	If this option is not provided, the files are linked to the default changelist.	
-k	Delete the file on the shared versioning service, but keep a copy of the deleted file in your workspace.	
-n	Preview which files would be opened for delete, without actually changing any files or metadata.	
 remote= <i>remote</i>	Opens the file for delete in your personal server, and additionally — if the file is of type +1 — takes a global exclusive lock on the file in the shared server from which which you cloned the file.	
	For more information, see the section Support for exclusive locking in the Fetching and Pushing chapter of <i>Using Helix Server for Distributed Versioning</i> .	

-V	Delete a file that is not synced into the client workspace.				
	To use this option, specify these files in depot syntax; because such files are not synced, client syntax or local syntax can introduce ambiguities in the list of files to delete. (If the files are synced, <b>p4 delete -v</b> <i>file</i> removes the files from your workspace in addition to opening them for deletion.)				
	To delete a set of files without transferring them to your workstation when another version of these files already exists in your workspace, use <b>p4 sync-k</b> <i>file</i> , followed by <b>p4 delete -k</b> <i>file</i> . This allows you to delete a file that is in the depot without affecting the file (by the same name) in your workspace. For example, if you have <b>myfile</b> version 5 in the depot and <b>myfile</b> version 6 in your workspace, this sequence of commands, allows you to keep version 6 but delete version 5. If you don't do this and just do <b>p4 delete -v</b> , it will delete version 5 in the depot and version 6 in the workspace.				
g-opts	See "Global Options" on page 557.				

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	open

- A file that has been deleted from the client workspace with p4 delete can be reinstated in the client workspace and removed from the pending changelist with p4 revert. To do this, you must revert the deletion before submitting the changelist.
- Helix Server does not prevent users from opening files that are already open; its default scheme is to allow multiple users to open a file simultaneously, and then resolve file conflicts with p4
   resolve. To prevent someone else from opening a file once you've opened it, use p4 lock. To determine whether or not another user already has a particular file open, use p4 opened-a *file*.
- Using an +Sn file modifier results in special behavior when you delete and read a file: no file reversions are deleted that were submitted before the add or delete. For example, if a file of type +S2 is marked as deleted in revision 5, and then re-added with the same file type and modifier, revisions 3 and 4 are not purged.

### **Examples**

p4 delete	Opens the file called <b>README</b> in the depot's top level directory for deletion.
//depot/README	The corresponding file within the workspace is immediately deleted, but the
	file is not deleted from the depot until the default changelist is submitted.

p4 delete -c	Opens <i>file</i> in the current workspace for deletion. The file is immediately
40 <i>file</i>	removed from the client workspace, but won't be deleted from the depot
	until changelist 40 is committed with <b>p4 submit</b> .

To open a file for add	p4 add
To open a file for edit	p4 edit
To copy all open files to the depot	p4 submit
To read files from the depot into the client workspace	p4 sync
To create or edit a new changelist	p4 change
To list all opened files	p4 opened
To revert a file to its unopened state	p4 revert
To move an open file to a different changelist	p4 reopen

### p4 depot

Create or edit a depot specification.

```
Warning
```

A branch, depot, label, and workspace may not share the same name.

### Syntax

```
p4 [g-opts] depot [-t type] depotname
p4 [g-opts] depot -d [-f] depotname
p4 [g-opts] depot -o [-t type] depotname
p4 [g-opts] depot -i
```

#### Note

This command behaves differently for depots of type **graph**. For details, see the section "Working with depots of type graph" on page 117.

## Description

The Helix Server stores files in shared repositories called depots. By default, there is one **local** depot named **depot** on every Helix Server installation.

To create or edit a depot, use **p4 depot** *depotname* and edit the fields in the depot spec form. Depots can be of type **local**, **stream**, **remote**, **archive**, **spec**, **unload**, **tangent**, or **graph**.

Specifying the –t option creates a depot spec that is custom-made for the depot type you specify. For example, the following command:

```
$ p4 depot -o [-t stream] mystreamdepot
```

Creates the following depot spec:

Depot:	mystreamdepot	
Owner:	user	
Date:	2015/07/21 15:57:50	
Description:	Created by user.	
Туре:	stream	
StreamDepth:	//mystreamdepot/1	
Map:	mystreamdepot/	

You can edit this spec or you can pipe the output stream to the **p4** depot command as follows to create the depot:

\$ p4 depot -o [-t stream] mystreamdepot | p4 depot -i

A depot created with **p4 depot** is not physically created on disk until files have been added to it with **p4 add**. Users are not able to access a new depot created with **p4 depot** until the ability to access the depot is granted with **p4 protect**.

### Form Fields

Field Name	Туре	Description	
Depot:	Read-	The depot name as provided in <b>p4 depot</b> <i>depotname</i> .	
	Only	Be aware of the "Limitations on characters in filenames and entities" on page 565.	
Owner:	Writable	The user who owns the depot. By default, this is the user who created the depot.	
		The specified owner does not have to be a Helix Server user. You might want to use an arbitrary name if the user does not yet exist, or if you have deleted the user and need a placeholder until you can assign the spec to a new user.	
Description:	Writable	A short description of the depot's purpose. Optional.	

Field Name	Туре	Description	
Туре:	Writable	local, remote, stream, spec, unload, archive, tangent, or graph.	
		<ul> <li>A local depot is writable, and is the default depot type.</li> <li>Files reside in the server's root directory and are managed directly by the server. By default, there is one local depot named depot on every Helix Server installation.</li> </ul>	
		<ul> <li>A remote depot references files that reside on other servers, and cannot be written to. See "Working with remote depots" on page 115 for more information.</li> </ul>	
		<ul> <li>A stream depot is also writable, but contains streams, a type of branch that includes hierarchy and policy.</li> </ul>	
		<ul> <li>The spec depot, if present, automatically archives edited forms. See "Working with spec depots" on page 116 for more information.</li> </ul>	
		<ul> <li>The unload depot, if present, holds infrequently-used metadata (about old client workspaces and labels) that has been unloaded with the p4 unload command. For more information, see the Helix Versioning Engine Administrator Guide: Fundamentals.</li> </ul>	
		<ul> <li>An archive depot is used in conjunction with the p4 archive and p4 restore commands to facilitate offline (or near-line) storage of infrequently-accessed revisions, typically large binaries.</li> </ul>	
		<ul> <li>A tangent depot defines a read-only location that holds tangents created by the p4 fetch -t command. The tangent depot named tangent is automatically created by p4 fetch -t if one does not already exist.</li> </ul>	
		<ul> <li>A depot of type graph can contain Git repos.</li> </ul>	
Address:	Writable	If the <b>Type:</b> is <b>remote</b> , the address should be the <b>P4PORT</b> address of the remote server.	
		If the <b>Type:</b> is <b>local</b> or <b>spec</b> , this field is ignored.	

Field Name	Туре	Description	
Suffix: Writable		If the <b>Type:</b> is <b>spec</b> , this field holds an optional suffix for generated paths to objects in the spec depot. See "Working with spec depots" on page 116 for more information.	
		The default suffix is <b>.p4s</b> . You do not need a suffix to use the spec depot, but supplying a file extension to your Helix Server 's versioned specs enables users of GUI client software to associate these specifications with a preferred text editor.	
		If the <b>Type:</b> is <b>local</b> or <b>remote</b> , this field is ignored.	
StreamDepth:	Writable	For stream depots, the optional depth to be used for stream paths in the depot, where depth specifies the number of slashes following the depot name of a stream. See "Working with stream depots" on page 116.	
		This field is used when streams are being created. The default is 1, matching the traditional stream name. You cannot update this value once streams or archive data exist in a depot.	
Map:	Writable	If the <b>Type:</b> is <b>local</b> , <b>spec</b> , or <b>archive</b> , set the map to point to the relative location of the depot subdirectory. The map must contain the wildcard; for example, a <b>local</b> depot <b>new</b> might have a <b>Map:</b> of <b>new/</b> .	
		If the <b>Type:</b> is <b>remote</b> , set the map to point to a location in the remote depot's physical namespace, for example, <b>//depot/new/rel2/</b> . This directory will be the root of the local representation of the remote depot.	
		For more information, see "Providing map information" on the facing page.	
SpecMap:	Writable	For spec depots, an optional description of which specs should be saved, expressed as a view.	

# Options

-d depotname	Delete the depot <i>depotname</i> . The depot must not contain any files; the Helix Server superuser can remove files with <b>p4 obliterate</b> .
	If the depot is <b>remote</b> , <b>p4 obliterate</b> must still be run: no files are deleted, but any outstanding client or label records referring to that depot are eliminated.
	The name of a depot may not be the same as the name of a branch, client workspace, or label.

-f	By default, when you delete a depot, the directory specified by the <b>Map</b> : field (typically under <b>P4ROOT</b> ) must be empty. Use the $-f$ option to remove all files even if the directory is not empty.
-i	Read a depot specification from standard input.
-o depotname	Write a depot specification to standard output.
-t type	The type of the depot: <b>local</b> , <b>remote</b> , <b>spec</b> , <b>stream</b> , <b>unload</b> , <b>archive</b> , or <b>tangent</b> . To support Git workflows, a special type is <b>graph</b> .
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

#### Providing map information

For a local depot, the **Map** field specifies the filesystem location of the archive contents for files in the depot. This location can be either relative or absolute. To store a depot's versioned files on another volume or drive, specify an absolute path in the **Map** field. This path need not be under **P4ROOT**.

- If the location is absolute, for example, /p4/depots/depot/..., no further interpretation is needed.
- If the location is relative, for example, Ace/..., the location is interpreted relative to the value of P4ROOT, unless the server.depot.root configurable is set, in which case it is interpreted relative to the value of that variable.

Take care if you introduce the **server.depot.root** form of addressing in an existing installation. If you want to set it to a value other than **P4ROOT**, you should first update your existing depot **Map** values to make sure they are all absolute. You can then set the **server.depot.root** variable without disrupting anything. After that, you can go back and update your existing depot maps if you so desire.

#### Working with remote depots

If you are using **remote** depots, the machine that hosts the Perforce service (that is, the machine specified in **P4PORT**) is configured to permit your Helix Server application to read files from a different Perforce service. Remote depots are restricted to read-only access; Helix Server applications cannot **add**, **edit**, **delete**, or **integrate** files in the depots on the other servers. For more information about remote depots, see the *Helix Versioning Engine Administrator Guide: Fundamentals*.

Remote depots are accessed by a virtual user named **remote** (or, if configured, by the service user configured for the service that originates the request), and by default, all files on any Helix Server installation can be accessed remotely. To limit or eliminate remote access to a particular server, use **p4 protect** to set permissions for user **remote** (or the accessing site's service user) on that server.

For example, to eliminate **remote** access to all files in all depots on a particular server, set the following permission on that server:

read user remote \* -//...

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

Neither service users nor the virtual **remote** user consume Helix Server licenses.

If your server accesses remote depots by means of a service user, your service user must have a valid ticket for the server that is hosting the remote depot.

#### Working with spec depots

The **spec** depot, if present, tracks changes to user-edited forms such as client workspace specifications, jobs, branch mappings, and so on. There can be only one **spec** depot per server. Files in the spec depot are automatically generated by Helix Server, and are represented in Helix Server syntax as follows:

#### //specdepotname/formtype/objectname[suffix]

For instance, if the spec depot is present and named **spec**, and uses the default suffix of **.p4s**, you can obtain the history of changes to **job000123** by typing:

#### p4 filelog //spec/job/job000123.p4s

After you have created the spec depot, use **p4** admin updatespecdepot to pre-populate it with current set of client, depot, branch, label, typemap, group, user, and job forms. For more information about setting up a spec depot, see the *Helix Versioning Engine Administrator Guide: Fundamentals*.

For spec depots, the **SpecMap**: field can be used to control which specs are versioned. By default, all specs (**//spec/...**) are versioned. To exclude the protections table from versioning, configure the spec depot's **SpecMap**: as follows:

SpecMap:

```
//spec/...
-//spec/protect/...
```

Adding or changing the spec mapping only affects future updates to the spec depot; files already stored in the spec depot are unaffected.

#### Working with stream depots

You use a **stream** depot to store the streams you create and work with. You need to provide the following information when creating a stream depot: name, owner, date, type, and stream depth.

By default, the stream depth is 1, which specifies that streams are stored one level below the depot name. For example:

//myStreamDepot/myStream1

//myStreamDepot/myStream2

//myStreamDepot/myStream3

You can specify a different depth when you create the stream depot. This determines the subdirectory level where you want to root your streams. For example, if you specify 3 for **StreamDepth**, your depot might look like one of these:

//myStreamDepot/A/B/myStream1

//myStreamDepot/A/B/myStream2

//myStreamDepot/A/C/myStream3

You might want to increase the stream depth to identify the project to which your streams belong or to identify the organizational group that is responsible for those streams. In general, it is best to keep the depth as low as possible.

Observe the following limitations with respect to stream depth:

- All streams in a stream depot must be rooted at the same subdirectory level, which is given by the value of StreamDepth.
- You may not change the name of a stream.

For example if a stream is named as follows:

//myStreamDepot/A/B/myStream1

You cannot rename it either to this (changing the depth of the stream):

//myStreamDepot/A/myStream1

or this:

//myStreamDepot/A/B/myNewStream

#### Working with depots of type graph

A depot of type graph is used to store Git repos in the Helix Server .

To create a depot of type graph named graphDepot1, issue the following command:

p4 depot -t graph graphDepot1

To display a list of depots of type **graph**, issue the following command:

p4 depots -t graph

A default depot of type graph named **repo** is automatically created when the Helix Server server is created or upgraded to 2017.1 or later.

After you create a Git repo or a graph depot, **p4 depots** lists all depots, whether or not they are of type **graph**.

#### Note

A depot of type **graph** does not use the **p4 protect** mechanism at the file level. Instead, a graph depot supports the Git model with a set of permissions for an entire repository (**repo**) of files. For details, see **p4 grant-permission**.

For in-depth information on working with depots of type **graph**, see the Helix4Git Administrator Guide.

To list all depots known to the Helix Server	р4	depots
To populate a new depot with files	<b>p4</b>	add
To add mappings from an existing client workspace to the new depot	<b>p4</b>	client
To remove all traces of a file from a depot	<b>p4</b>	obliterate
To limit remote access to a depot	<b>p4</b>	protect
To archive files into an archive depot	р4	archive
To restore files from an archive depot	р4	restore

## p4 depots

Display a list of depots known to the Helix Server.

# Syntax

p4 [g-opts] depots [[-e|-E] nameFilter] -t type]

## Description

Display a list of depots.

If a depot is excluded in the protections table for a given user, that user does not see the depot in the output of this command.

**Operator** users can run this command. (To learn about **operator** users, see the **p4 user** usage notes.)

# Options

-e nameFilter	Lists depot specs with a name that matches the nameFilter pattern.
	p4 depots -e h*x*
	finds depots with names like helix and hxadm
	This option follows the case-sensitivity of the server.
-E nameFilter	Makes the matching case-insensitive, even on a case-sensitive server.
-t <i>type</i>	List only the depots of the specified type
g-opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

### **Examples**

To list the depots of all types:

#### p4 depots

To list the depots of a specific type:

- p4 depots -t remote
  p4 depots -t local
  p4 depots -t streams
- p4 depots -t spec

p4 depots -t archive

p4 depots -t graph

To create a remote depot or a new local depot	p4 depot
To remove all traces of a file from a depot	p4 obliterate

### p4 describe

Provides information about changelists and files in the changelists.

#### Note

If the depot is of type **graph**, displays a commit description. See the command-line help for **p4 help-graph describe**.

### Syntax

```
p4 [g-opts] describe [-doptions] [-a -f -I -m -O -s -S] changelist ...
```

## Description

**p4 describe** displays the details of one or more changelists. For each changelist, the output includes the changelist number, the changelist creator, the client workspace name, the date the changelist was created, and the changelist description.

If a changelist has been **submitted**, the default output also includes a list of affected files and the diffs of those files relative to the previous revision. By default, this command does not perform "Keyword Expansion" on page 577 because keyword differences tend to obscure real differences.

If a changelist is **pending**, it is flagged as such in the output, and the list of open files is shown.

Diffs for **pending** changelists are not displayed because the files have yet to be submitted to the depot.

The **p4 describe** command limits its report depending on whether or not a changelist is public or restricted. Restricted **submitted** or **shelved** changes are not reported unless you either own the change or have **list** permission for at least one file in the change. Restricted **pending** (but unshelved) changes are visible only to the change owner. If you do not have permission to view a restricted changelist, the message "no permission" is displayed in place of a changelist description. Administrators can override this behavior and view restricted changelists by using the **-f** option.

You cannot run p4 describe on the default changelist.

The **p4** describe command uses **p4**'s built-in diff subroutine. The **P4DIFF** variable has no effect on this command.

# Options

-a	For text files only (ignores binary files):
	<ul> <li>For shelved files, shows the content for "open for add" (pending) files.</li> </ul>
	<ul> <li>For submitted files, shows the content of added files.</li> </ul>
-d options	Runs the diff routine with one of a subset of the standard UNIX diff options. See "Usage Notes" below for an option listing.
-f	Force the display of descriptions for restricted changelists. This option requires <b>admin</b> permission.
-I	Specifies that the changelist number is the <b>Identity</b> field of a changelist.
- <b>m</b> max	Limits files to the first <i>max</i> number of files. The following example alphabetically lists (and diffs) two files affected by changelist 765 and two files affected by changelist 987: <b>p4 describe -m 2 765 987</b>
-0	If a changelist was renumbered on submit, and you know only the original changelist number, use <b>-0</b> and the original changelist number to describe the changelist.
-s	Display a shortened output that excludes the diffs of the files.
-S	Display the names of files shelved for the specified changelist, including the diff of each file against its previous depot revision.
g-opts	See "Global Options" on page 557.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	read, listforp4 describe -s

The diff options supported by **p4** describe are:

Option	Name
-dn	RCS output format, showing additions and deletions made to the file and associated line ranges.
-dc [ <i>num</i> ]	context output format, showing line number ranges and <i>num</i> lines of context around the changes.

Option	Name
-ds	summary output format, showing only the number of chunks and lines added, deleted, or changed.
-du [ <i>num</i> ]	unified output format, showing added and deleted lines with <i>num</i> lines of context, in a form compatible with the <b>patch(1)</b> utility.
-d1	ignore line-ending (CR/LF) convention when finding diffs
-db	ignore changes made within whitespace; this option implies -d1.
-dw	ignore whitespace altogether; this option implies -d].

# Examples

These examples use 8 to represent a changelist number associated with text (non-binary) files.

Command	Pending Changelist displays	Submitted Changelist displays
p4 describe 8	changelist description	changelist description with a list of affected files and any diffs
p4 describe - S 8	<ul> <li>changelist description of the shelved files associated with the specified changelist</li> <li>diff between shelved and depot versions</li> </ul>	
p4 describe - Sa 8	<ul> <li>diffs of edited files that are shelved</li> <li>content of new files that will be added</li> </ul>	<ul> <li>diffs of edited files that were shelved</li> <li>content of files that were added</li> </ul>
p4 describe - a 8	<ul> <li>diffs of edited files</li> <li>content of shelved files that will be added</li> </ul>	<ul> <li>diffs of edited files</li> <li>content of files that were added</li> </ul>

To view a list of changelists	p4 changes
To view a list of all opened files	p4 opened
To compare any two depot file revisions	p4 diff2
To compare a changed file in the client to a depot file revision	p4 diff

### p4 diff

Diff utility for comparing workspace content to depot content. (For comparing two depot paths, see "p4 diff2" on page 128.)

# Syntax

```
p4 [g-opts] diff [-doptions] [-f -t -Od] [-m max] [-soptions]
[file[rev] ...]
```

# Description

**p4 diff** runs a diff program on your workstation that compares files in your workspace to revisions in the depot.

This command takes a file argument, which can contain a revision specifier.

- If a revision specifier is included, the file in the client workspace is diffed against the specified revision.
- If a revision specifier is not included, the client workspace file is compared against the revision currently being edited (usually the head revision).
- In either case, the client file must be open for edit, or the comparison must be against a revision other than the one to which the client file was last synced.

If the file argument includes wildcards, all open files that match the file pattern are diffed.

If no file argument is provided, all open files are diffed against their depot counterparts.

#### Тір

By default, your workstation runs the diff routine built into the **p4** command-line application. You can make your workstation run an external diff program by setting the **P4DIFF** environment variable to point to your external diff program.

# Options

-d options	Pass options to the underlying diff routine (see "Usage Notes" on the next page for details).
-f	Force the diff (if no revision is specified, against the head revision), even when the client file is not open for <b>edit</b> .

-m max	Limit output to diffs (or status) of only the first $max$ files, unless the $-s$ option is used, in which case the $-m$ option is ignored.
-Od	Limit output to only those files that differ.
-s options	Pass display options to the underlying diff routine (see "Usage Notes" below for details).
-t	Diff the revisions even if the files are not of type <b>text</b> .
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	No	read

#### • The -doptions supported by p4 diff are:

Option	Name
-db	ignore changes made within whitespace; this option implies <b>-d1</b> .
-dc [ <i>num</i> ]	context output format, showing line number ranges and <i>num</i> lines of context around the changes.
-d1	ignore line-ending (CR/LF) convention when finding diffs.
-dn	RCS output format, showing additions and deletions made to the file and associated line ranges.
-ds	summary output format, showing only the number of chunks and lines added, deleted, or changed.
-du [ <i>num</i> ]	unified output format, showing added and deleted lines with <i>num</i> lines of context, in a form compatible with the <b>patch(1)</b> utility.
-dw	ignore whitespace altogether; this option implies -d].

#### • The -soptions supported by p4 diff are:

Option	Name
-sa	Show only the names of opened files that are different from the revision in the depot, or are missing.
-sb	Show only the names of files opened for integrate that have been resolved, but that have been modified after being resolved.
-sd	Show only the names of unopened files that are missing from the client workspace, but present in the depot.
-se	Show only the names of unopened files in the client workspace that are different than the revision in the depot.
-sl file	Every unopened <i>file</i> is compared with the depot, and listed with a status of <b>same</b> , <b>diff</b> , or <b>missing</b> .
	If you use the $-f$ option together with the $-s1$ option, files that are open for edit are also compared and their status is listed.
-sr	Show only the names of opened files in the client workspace that are identical to the revision in the depot.

• To pass more than one option to the diff routine, group them together. For example:

#### p4 diff -dub file

specifies a unified diff that ignores changes in whitespace.

- The header line of a unified diff produced with the -du option for use with patch(1) displays filenames in Helix Server syntax, not local syntax.
- If a revision is provided in the file specification, the -s options compare the file(s) regardless of whether they are opened in a changelist or the workspace has been synced to the specified revision.

### Examples

p4 diff file#5	Compare the client workspace revision of file <b>file</b> to the fifth depot revision.
p4 diff @2017/05/22	Compare all open files in the client workspace to the revisions in the depot as of midnight on May 22, 2017.
p4 diff -m 10 @2017/05/22	Limit to the first 10 files the comparison all open files in the client workspace to the revisions in the depot as of midnight on May 22, 2017.
p4 diff -du file	Run the comparison on file <b>file</b> , displaying output in a format suitable for the <b>patch(1)</b> utility.
p4 diff -sr   p4 -x - revert	Revert all open, unchanged files.
	This differs from <b>p4 revert</b> -a (revert all unchanged files, where resolving a file, even if no changes are made, counts as a change), in that it reverts files whose workspace content matches the depot content, including resolved files that happen to be identical to those in the depot.
	The first command shows all open, unchanged files. The second command (running $p4 -x$ and taking arguments, one per line, from standard input, abbreviated as "-") reverts each file in that list.
	(This UNIX version of this command uses a pipe. Most operating systems have a similar way of performing these operations in series).
	For more information about the <b>−x</b> option to <b>p4</b> , see "Global Options" on page 557.

To compare two depot revisions	p4 diff2
To view the entire contents of a file	p4 print

# p4 diff2

Diff utility for comparing two depot paths. (For comparing workspace content to depot content, see "p4 diff" on page 124.)

You can specify the source and the target files on the command line or through a branch view.

#### Note

Also supported for depots of type **graph**.

#### Syntax

```
p4 [g-opts] diff2 [-doptions] [-Od -q -t -u] file1[rev] file2
[rev]
```

```
p4 [g-opts] diff2 [-doptions] [-Od -q -t -u] -b branch [[fromfile
[rev]] tofile[rev]]
```

```
p4 [g-opts] diff2 [-doptions] [-Od -q -t -u] [-S stream] [-P
parent] [[fromfile[rev]] tofile[rev]]
```

# Description

**p4 diff2** uses the Perforce service's built-in diff routine to compare two file revisions from the depot. These revisions are usually two versions of the same file, but they can be revisions of entirely separate files. If no file revision is explicitly provided with the file argument, the head revision is used.

- If you specify no arguments, the current stream is diffed against its parent stream.
- If you specify a filename, it diffs that file in the current stream against its the same file in the parent stream.

#### Тір

p4 diff2 ignores the client environment variable P4DIFF because it runs on the Helix Server.

You can specify file patterns as arguments in place of specific files, with or without revision specifiers. Helix Server performs diffs for each pair of files that match the given pattern. If you invoke **p4 diff2** with file patterns, escape the file patterns from the OS shell by using quotes or backslashes.

Helix Server presents the diffs in UNIX diff format, prepended with a header. The header is formatted as follows:

```
==== file1 (filetype1) - file2 (filetype2) ==== summary
```

The possible values and meanings of summary are:

- **content**: the file revisions' contents are different,
- types: the revisions' contents are identical, but the filetypes are different,
- **identical**: the revisions' contents and filetypes are identical.

If either *file1* or *file2* does not exist at the specified revision, the header displays the *summary* as **<none>**.

## Options

-b branch from [rev]to [rev]	Use a branch mapping to diff files in two branched codelines. The files that are compared can be limited by file patterns in either the <i>from</i> or <i>to</i> file specifications.
- d <i>options</i>	Runs the diff routine with one of a subset of the standard UNIX diff options. See "Usage Notes" below for a listing of these options.
-Od	Limit output to only those files that differ.
-q	Quiet diff. Display only the header; if <i>file1</i> and <i>file2</i> are identical, display only " <i>file1</i> - <b>no differing files</b> " as the output.
-S stream [-P parent]	Diff a stream with its parent. To diff the stream with a stream other than its configured parent, specify <b>-P</b> .
-t	Diff the file revisions even if the file(s) are not of type <b>text</b> .
-u	Generate unified output format, showing added and deleted lines with sufficient context for compatibility with the <b>patch(1)</b> utility. Only those files that differ are included. File names and dates remain in Helix Server syntax.
g-opts	See "Global Options" on page 557.

# **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	No	<b>read</b> access necessary for both file revisions

• The diff options supported by **p4** diff2 are:

Option	Name
-dn	RCS output format, showing additions and deletions made to the file and associated line ranges.
-dc [ <i>num</i> ]	context output format, showing line number ranges and <i>num</i> lines of context around the changes.
-ds	summary output format, showing only the number of chunks and lines added, deleted, or changed.
-du [ <i>num</i> ]	unified output format, showing added and deleted lines with <i>num</i> lines of context, in a form compatible with the <b>patch(1)</b> utility.
-d1	ignore line-ending (CR/LF) convention when finding diffs
-db	ignore changes made within whitespace; this option implies -d1.
-dw	ignore whitespace altogether; this option implies -d].

• To pass more than one option to the diff routine, group them together. For example:

#### \$ p4 diff2 -dub file1file2

specifies a unified diff that ignores changes in whitespace.

- The header line of a unified diff produced with the -du option for patch(1) use displays the diffed files in Helix Server syntax, not local syntax.
- When p4 diff2 is used to diff binary files, the line

... files differ ...

is printed if they are not identical.

- The option -b branch[[fromfile[rev]]tofile[rev]] may seem incorrect at first. Because the branch mapping maps fromfiles to tofiles, why would you specify both fromfile and tofile file patterns? You wouldn't, but this syntax allows you to specify a fromfile file pattern and a tofile revision, or a fromfile revision and a tofile file pattern.
- RCS keywords within files are not expanded with p4 diff2.

#### **Examples**

p4 diff2 -ds	Compare the first revision of file <b>file</b> to its head revision, and
file#1 file	display a summary of what chunks were added to, deleted from, or
	changed within the file.

p4 diff2 file@34 file@1998/12/04	Diff the revision of <b>file</b> that was in the depot after changelist 34 was submitted against the revision in the depot at midnight on December 4, 1998.
p4 diff2 //depot/rel1/ //depot/rel2/#4	Compare the head revisions of all files under <b>//depot/rel1</b> to the fourth revision of all files under <b>//depot/rel2</b> .
p4 diff2 //depot/rel1/* //depot/rel2/	Not allowed. The wildcards in each file pattern must match.
p4 diff2 -b branch2 //depot/rel2/#2 @50	Compare the second revision of the files in <b>//depot/rel2/</b> to the files branched from it by branch mapping <b>branch2</b> at the revision they were at in changelist 50.

To compare a client workspace file to a depot file revision	p4 diff
To view the entire contents of a file	p4 print

### p4 dirs

List the immediate subdirectories of the specified depot directories.

#### Note

Also supported for depots of type graph but without the following options: -C -D -H

#### Syntax

```
p4 [g-opts] dirs [-C -D -H] [-S stream] [-i] depot_directory [revRange]...
```

#### Graph depot syntax

p4 [g-opts] dirs [-S stream] [-i] depot\_directory[revRange]...

### Description

Use **p4 dirs** to find the immediate subdirectories of any depot directories provided as arguments. Any directory argument must be provided in depot or local syntax and must end with the \* wildcard.

**p4 dirs** only lists the immediate subdirectories of the directory arguments. To recursively list all of a directory's subdirectories, call **p4 dirs** multiple times.

By default, only subdirectories that contain at least one undeleted file will be returned. To include those subdirectories that contain only deleted files, use the **-D** option.

If you include a revision specifier or revision range as part of a directory argument, the only subdirectories returned are those that contain at least one file revision that matches the given specifier.

#### Note

This command is meant to be used in scripts rather than from the command line.

## Options

-C	Display only those directories that are mapped through the current client view.
-D	Include subdirectories that contain only deleted files. By default, these directories are not displayed.

-H	Include only those directories that contain files on the current client workspace's p4 have list.
-S stream	List directories mapped for the specified stream.
-i	Ignore the case of the directory argument when listing directories in a case-sensitive server.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	list

Perforce does not track directories in its database. Therefore, the "...," wildcard is not supported.

# Examples

Returns a list of all the immediate subdirectories of <b>//depot/projects</b> .
Returns a list of all immediate subdirectories of <b>//depot/a</b> and <b>//depot/b</b> .
The output might be similar to: //depot/projectA/src //graphDepot1/projectB/src //graphDepot1/projectB/test
See the section "Including Graph Depot repos in your client" on page 84 in the topic <b>p4 client</b> .
-

To list all the files that meet particular criteria	p4 files
To list all depots known to the Helix Server	p4 depots

#### p4 diskspace

Display disk space information on the server.

p4 df is an alias for p4 diskspace.

#### **Syntax**

p4 [*g-opts*] diskspace [P4ROOT | P4JOURNAL | P4LOG | TEMP | *journalPrefix* | *depot*]

# Description

Shows summary information about the current availability of disk space on the server.

The output of **p4 diskspace** is in the form:

name (type type ) : xxx GB free, yyy GB used, zzz GB total (ff %
full)

Where *name* can be either **P4ROOT**, **P4JOURNAL**, **P4LOG**, **TEMP**, a prefix to a non-default Helix Server journal file location, or the name of a Helix Server depot. The filesystem *type* is that reported by the operating system.

If no arguments are specified, disk space information is displayed for all objects.

By default, Helix Server rejects commands when free space on the filesystems housing the **P4ROOT**, **P4JOURNAL**, **P4LOG**, or **TEMP** falls below 10 megabytes. To change this behavior, set the **filesys.P4ROOT.min** (and corresponding) configurables to your desired limits.

If the user account that runs the Helix Server is subject to disk quotas, the **filesys.\*.min** configurables reflect those quotas, regardless of how much physical space actually remains on the filesystem(s) in question.

#### Note

Server releases prior to 16.1 included reserved space in the number displayed for used space in the Size column for Unix filesystems. This has been changed so that the size given now excludes reserved space.

# Options

depot

Report disk space available for filesystem holding the specified *depot*.

-	
journalPrefix	Report disk space available for filesystem holding a non-standard journal location.
P4JOURNAL	Report disk space available for filesystem holding <b>P4JOURNAL</b> .
P4LOG	Report disk space available for filesystem holding P4LOG (server log).
P4ROOT	Report disk space available for filesystem holding <b>P4ROOT</b> .
ТЕМР	Report disk space available for filesystem holding temporary files. If not defined, uses <b>P4ROOT</b> on Windows, and <b>/tmp</b> on Unix.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

# **Related Commands**

To configure Perforce's behavior when diskspace is low p4 configure

#### p4 edit

Opens file(s) in a client workspace for edit.

# Syntax

```
p4 [g-opts] edit [-c changelist] [-k -n] [-t type] [--
remote=remote] file...
```

# Description

**p4** edit opens files for editing within the client workspace. The specified file(s) are linked to a changelist, but the files are not actually changed in the depot until the changelist is committed with **p4** submit.

Helix Server controls the local OS file permissions; when **p4** edit is run, the OS write permission is turned on for the specified files.

When a file that has been opened for edit with **p4** edit is submitted to the depot, the file revision that exists in the depot is not replaced. Instead, the new file revision is assigned the next revision number in sequence, and previous revisions are still accessible. By default, the newest revision (the *head revision*) is used by all commands that refer to the file.

By default, the specified files are added to the default changelist. Use **–c** to specify a different changelist. (Or use the **p4 change** command to move files from the default changelist to a numbered changelist.)

To move files already opened for edit from one changelist to another, use **p4** reopen.

# Options

-c changelist	Opens the files for edit within the specified changelist. If this option is not provided, the files are linked to the default changelist.
-k	Keep existing workspace files; mark the file as open for edit even if the file is not in the client view. Use <b>p4</b> edit -k only in the context of reconciling work performed while disconnected from the shared versioning service.
-n	Preview which files would be opened for edit, without actually changing any files or metadata.

 remote= <i>remote</i>	Opens the file for edit in your personal server, and additionally — if the file is of type +1 — takes a global exclusive lock on the file in the shared server from which you cloned the file.
	For more information, see the section Support for exclusive locking in the Fetching and Pushing chapter of <i>Using Helix Server for Distributed Versioning</i> .
-t type	Stores the new file revision as the specified type, overriding the file type of the previous revision of the same file. To forcibly re-detect a file's filetype (that is, to assign a file type as if the file were being newly added) upon editing a file, use <b>p4</b> edit -t auto.
	See "File Types" on page 572 for a list of file types.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	open

Because **p4** edit turns local OS write permissions on for the specified files, this command should be given before the file is actually edited. The process is:

- 1. Use **p4** edit to open the file in the client workspace,
- 2. Edit the file with any editor,
- 3. Submit the file to the depot with p4 submit.

To edit an older revision of a file, use **p4** sync to retrieve the previously stored file revision into the client workspace, and then **p4** edit the file. Because this file revision is not the head revision, you must use **p4** resolve before the file can be stored in the depot with **p4** submit.

By default, Helix Server does not prevent users from opening files that are already open; its default scheme is to allow multiple users to edit the file simultaneously, and then resolve file conflicts with **p4 resolve**. To determine whether or not another user already has a particular file opened, use **p4 opened-a** *file*.

If you need to prevent other users from working on files you've already opened, you can either use the **p4 lock** command (to allow other users to edit files you have open, but prevent them from submitting the files until you first submit your changes), or you can use the **+1** (exclusive-open) filetype to prevent other users from opening the files for edit at all.

In older versions of Helix Server, **p4** edit was called **p4** open.

# Examples

p4 edit -t text+k doc/*.txt	Opens all files ending in <b>.txt</b> within the current directory's <b>doc</b> subdirectory for <b>edit</b> . These files are linked to the default changelist; these files are stored as type <b>text</b> with keyword expansion.
p4 edit -t +l //depotname/	Implements pessimistic locking (exclusive-open) for all files in a depot. After this changelist is submitted, only one user at a time will be able to edit files in the depot named <i>depotname</i> .
p4 edit -c 14	Opens all files anywhere within the current working directory's file tree for <b>edit</b> . These files are examined to determine whether they are <b>text</b> or <b>binary</b> , and changes to these files are linked to changelist 14.
p4 edit	Open a file named <b>status@jan1.txt</b> for edit.
status%40jan1.txt	For details about how to specify other characters reserved for use as Helix Server wildcards, see "Limitations on characters in filenames and entities" on page 565.

To open a file for add	p4 add
To open a file for deletion	p4 delete
To copy all open files to the depot	p4 submit
To copy files from the depot into the client workspace	p4 sync
To create or edit a new changelist	p4 change
To list all opened files	p4 opened
To revert a file to its unopened state	p4 revert
To move an open file to a different changelist or change its filetype	p4 reopen

#### p4 export

Extract journal or checkpoint records.

# Syntax

```
p4 export -c token [-J prefix] [-f] [-l lines] [-F filter] [-T
tableexcludelist] [-P filterpattern]
```

```
p4 export -j token [-J prefix] [-f] [-l lines] [-F filter] [-T tableexcludelist] [-P filterpattern]
```

```
p4 export -j token [-J prefix] -r [-F filter] [-T tableexcludelist] [-P filterpattern]
```

# Description

This command reports checkpoint and journal metadata from a Helix Server server. With no options, the records are reported in tagged form.

Some fields are added to the tagged output to indicate either transactional consistency, or to indicate the end of the journal.

To filter database tables out of the exported data, use the **-T** option with a list of tables whose data you wish to exclude. To exclude data from multiple tables, separate the table names by spaces or commas. The table names must begin with "**db**.", following the naming convention used for database files in the server root directory. If you separate the table exclusion list with spaces, you must enclose the list in quotes.

# Options

-C	Specifies a checkpoint number or position token of the form checkpointnum#byteoffset.
-f	Format the output so that non-textual datatypes are formatted appropriately.
-F filter	Limit output to records that match the specified <i>filter</i> pattern. For example, <b>-F</b> "table = db.configure"
-j	Specify a journal number or position token of the form <b>journalnum/byteoffset</b> .

-j prefix	Specifies a filename prefix for the journal, such as that used with <b>p4d</b> –jc <i>prefix</i>
-1 lines	Limit output to the specified number of <b><i>Tines</i></b> of journal records.
-P filterpattern	Limit output to records that match the specified filter pattern. Multiple filter patterns can be specified with multiple <b>– P</b> options.
	Each <i>filterpattern</i> begins with two characters and a colon, and specifies either a client filter or a depot filter, as well as whether the pattern is to be included or excluded, using the syntax:
	<ul> <li>-Pic://client/pattern - client records to include</li> </ul>
	<ul> <li>-Pxc://client/pattern - client records to exclude</li> </ul>
	<ul> <li>-Pif://depot/pattern - depot records to include</li> </ul>
	-Pxf://depot/pattern - depot records to exclude
	The first character specifies whether the records are included or excluded ("i" or "x"), the second character specifies whether the records are client workspace-related or depot-file related ("c" or "f"), the colon is a separator, and the remainder of the <i>filterpattern</i> denotes either a client workspace view or a depot file path.
	The mechanism by which this filtering is implemented is the same as that which is used by the <b>ClientDataFilter:</b> and <b>RevisionDataFilter:</b> fields in the <b>p4 server</b> form.
-r	Display raw journal output; this argument applies to journals only.
-T tableexcludelist	Supply a list of database tables (for example, <b>db . have</b> and <b>db . client</b> ) to exclude from export.
	Limit output to records that match the specified <i>filter</i> pattern. For example, <b>-T db.have,db.client</b> or <b>-T "db.have db.client</b> "
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

Compressed journals or checkpoints are not supported.

# Examples

p4 export -Т "db.have	Run <b>p4</b> export, but ignore records in the <b>db.have</b> and
db.working"	db.working tables.

To replicate metadata from one server to another	p4 replicate
To pull journal records (and file content) from a master server to a replica server	p4 pull

## p4 fetch

Copy files from a remote server into your local server.

#### Note

For distributed version control. See Using Helix Server for Distributed Versioning.

#### **Syntax**

```
p4 [g-opts] fetch [-r remotespec] [-m depth] [-v -k] [-n | -t] [-
Ox] [-S stream | filespec]
p4 [g-opts] fetch [-r remotespec] [-v] [-n] [-Ox] -s shelf
```

## Description

The **p4 fetch** command copies the following items from the specified remote server to the local server:

- the specified set of files
- the changelists that submitted those files
- the files' attributes
- any fixes associated with the changelists, but only if the job that is linked by the fix is already
  present in the local server. If it is not, then the fix is not copied.
- all integration records that describe integrations to the files being fetched

A fetch is only allowed if the files being fetched fit cleanly into the server to which you're currently connected, building cleanly on a shared common history.

The second form of the command copies a shelved changelist, rather than one or more submitted changelists, in which case conflicts do not arise; the result is a new shelved change in the local server.

If there are no conflicts, the files and their changelists become new submitted changelists in the local server. Conflict handling is configurable, using the -t option. If -t is not specified, and there are any conflicts or gaps, the fetch is rejected. The -t option specifies that the conflicting changelists should be relocated to the tangent depot, and the remote work is then fetched. After the fetch completes, use **p4 resubmit** to resubmit the conflicting local changes.

When the changelists are added to the local server, they are given newly assigned change numbers but they retain the same description, user, date, type, workspace, and set of files. When the files are added to the local server, they are kept in their same changelists, as new revisions starting after the current head. The new revisions retain the same revision number, file type, action, date, timestamp, digest, and file size. Although the changelists are new submitted changelists in the local server, none of the submit triggers are run in the local server.

Note that once a particular revision has been copied to a local server, using **p4 attribute -f** to change the attributes on that revision will only affect the revision on that server, not on any other server to which it may have been copied.

Typically, the **p4 fetch** command specifies a remote spec, and the **DepotMap** field in the remote spec specifies which files are to be fetched. The **p4 fetch** command may also specify a filespec argument to further restrict the files to be fetched. If the remote spec uses differing patterns for the local and remote sides of the **DepotMap**, the filespec argument, if provided, must specify the files using the local filename syntax. If a particular changelist includes some files that match the filespec, and other files that do not, then only the matching files are included in the fetch. In order to ensure that a partial changelist is not fetched, an appropriate filespec should be specified (for example, **//...@change,#head**).

**p4 fetch** behaves differently if the remote spec's **ArchiveLimits:** field is set. This field regulates how many, if any, revisions of file archives are stored on the server you fetch to. For more information, see the section "Configure server to limit storage of archive revisions" in the "Fetching and Pushing" chapter of *Using Helix Server for Distributed Versioning*.

When **p4 fetch** copies integration records, they are adjusted in the local server to reflect the resulting changelist numbers and revision numbers of the local server. In order to fetch a set of files, you must have read access to those files in the remote server, and you must have write access to those same files in the local server; your local userid is used as the userid at the remote server and you must already be logged in to both servers prior to running the **p4 fetch** command.

By default, a server does not accept fetch requests from another server. In order to fetch from a server, an administrator of that server must enable fetching by setting **server.allowpush** to **1**.

The **p4 fetch** command is atomic: either all the specified files are fetched, or none of them are fetched.

Files with the filetype modifiers +k, +1, or +S have some special considerations. Files of type +k have their digests cleared when fetched. This means certain cross-server merge conflicts are not detected. To re-generate the digests after the fetch, use the **p4 verify** command. When fetching files of type +1, the new files are added to the server even if the files are currently open by a pending changelist in the server. When fetching files of type +S, old archives which exceed the specified limit are not purged by the fetch command.

The value of the **rpl.checksum.change** configurable determines the level of verification performed for the **p4 fetch** command. See "Configurables" on page 580.

#### Note

**p4 fetch** automatically performs a **p4 sync** as part of its operations.

#### **Triggering on fetches**

The following push trigger types may be invoked during the execution of the **p4** fetch command:

- The **push-submit** trigger can customize processing during the phase of the **p4 fetch** command when metadata has been transferred but files have not yet been transferred.
- The **push-content** trigger can customize processing during that phase of the **p4** fetch command when files have been transferred but their contents have not yet been committed.
- The push-commit trigger can do any clean up work or other post processing after changes have been committed by the p4 fetch command.

For more information, see the section "Triggering on pushes and fetches" in the scripting chapter of *Helix Versioning Engine Administrator Guide: Fundamentals*.

# Options

With no options specified p4	<b>fetch</b> fetches files from the remote server named origin.
------------------------------	---

-k	Suppresses automatic sync of workspace to the head revision.
-m depth	Specifies that Helix Server should perform a shallow fetch; only the last number of revisions specified in <i>depth</i> are fetched.
-n	Performs correctness checks but does not fetch any files or changelists from the remote server. In particular, Helix Server checks for conflicts between work that's been done in the local server and work you are trying to fetch from the remote server. This tells you whether your personal server is up to date with the remote server.
-0c	When set, the <b>p4 fetch</b> command outputs information about every changelist.
	The $-v$ option must be set for this to take effect.
-of	When set, the <b>p4 fetch</b> command outputs information about every file in every changelist.
	The $-v$ option must be set for this to take effect.
-0i	When set, the <b>p4 fetch</b> command outputs information about every integration in every file in every changelist.
	The $-v$ option must be set for this to take effect.
-r remotespec	Specifies a remote spec containing the address of the remote server, and a file mapping which is to be used to re-map the files when they are fetched from the remote server. See also <b>p4 remote</b> .

-s	Specifies a shelved changelist to be fetched, instead of one or more submitted changelists.For more information, see the section "Fetch and push a shelved changelist" in the "Fetching and Pushing" chapter of <i>Using Helix Server for Distributed Versioning</i> .	
-t	Specifies that conflicting changelists should be relocated to the tangent depot, automatically creating that depot if it does not exist. The relocated changes can then be resubmitted using <b>p4 resubmit</b> . If you don't specify a remote server with the <b>-r</b> option, the remote server defaults to <b>origin</b> .	
	Note p4 fetch -t requires admin permission.	
-S stream	Specifies a particular stream to fetch. If you specify a stream you cannot also specify a file or files.	
$-\mathbf{v}$	Enables verbose mode, which provides diagnostics for debugging.	
	With verbose mode enabled, you can refine and control the precise level of verbosity. Specifically, you can indicate whether you want information about:	
	every changelist fetched (with the -OC option)	
	<ul> <li>every file in every changelist fetched (with the -Of option)</li> </ul>	
	<ul> <li>every integration of every file in every changelist fetched (with the -Oi option)</li> </ul>	
	You can specify any combination of these options, but must always include the – <b>0</b> .	
	The default is to display information about every changelist.	
filespec	Specifies which files to fetch. If you specify a file or files you cannot specify a stream with the <b>-S</b> option.	

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	<b>read</b> on the remote server, <b>write</b> on the local server.

# Examples

p4 fetch -m 5 -r	Fetch the most recent ${f 5}$ revisions of each file in the ${f dev}$ remote
dev	spec.

# **Related Commands**

Top	bush	to a	remote	server
-----	------	------	--------	--------

p4 push

# p4 filelog

Print detailed information about files' revisions.

# Syntax

p4 [g-opts] filelog [-c change] [-h -i -l -L -t -p -s] [-m max] file[revRange]

# Description

**p4 filelog** describes each revision of the files provided as arguments. At least one file or file pattern must be provided as an argument. If the file specification includes a revision range, only the specified revisions are listed.

By default, the output consists of one line per revision in reverse chronological order. The format of each line is:

```
... #rev change chnumaction on date by user@client (type)
```

#### 'description'

where:

- *rev* is the revision number;
- *chnum* is the number of the submitting changelist;
- action is the operation the file was open for: add, edit, delete, branch, import, or integrate;

If the action is **import** (that is, integrate from a remote depot) or **integrate**, Helix Server displays a second line description, formatted as

```
... #integration-actionpartner-file
```

See **p4 integrated** for a full description of integration actions.

- date is the submission date (by default), or date and time (if the -t option is used).
- **User** is the name of the user who submitted the revision;
- *client* is the name of the client workspace from which the revision was submitted;
- *type* is the type of the file at the given revision; and
- *description* is the first 30 characters of the corresponding changelist's description.

If the **–1** option is used, the *description* is the full changelist description as entered when the changelist was submitted. If the **–L** option is used, the description is the full changelist description, truncated to 250 characters.

# Options

-c change	Display only files submitted at the specified changelist number.	
-h	Display file content history instead of file name history. The revisions that are listed include revisions of other files that were branched/copied (using <b>p4 integrate</b> and <b>p4 resolve</b> -at) to the specified revision. Revisions that were replaced by copying or branching are not displayed, even if they are in the history of the specified revision.	
-i	<ul> <li>Follow file history across branches. If a file was created by integration (p4 integrate), Helix Server describes the file's revisions and displays the revisions of the file from which it was branched (back to the branch point of the original file). File history inherited by renaming (p4 move) is always displayed, regardless of whether or not the -i option is used.</li> </ul>	
-1	List long output, with the full text of each changelist description.	
-L	List long output, with the full text of each changelist description truncated at 250 characters.	
-m max	List only the first <i>max</i> changes per file output.	
-p	When used with the <b>-h</b> option, do not follow content of promoted task streams. This option is useful when there are many child task streams branched from the supplied <i>file</i> argument.	
- S	Display a shortened form of output by ignoring non-contributory integrations (for example, integrations involving "branch into" or copy into" operations are not displayed)	
-t	Display the time as well as the date.	
g-opts	See "Global Options" on page 557.	

## **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	No	list

Because p4 filelog's output can be quite large when called with highly non-restrictive file arguments (for example, p4 filelog //depot/... displays the revision history for every file in the depot), p4 filelog commands may be subject to a maxresults limitation as set in p4 group.

- If both the -i and the -m maxrev options are used, and a branch is encountered within the most recent maxrev revisions of the file, the most recent maxrev revisions of the file prior to the branch point are also displayed. p4 filelog -i follows branches down to a depth of 50 levels, which should be more than sufficient for any site.
- Old revisions of temporary object files (file type modifier +Sn) are displayed with an action of purge.

## **Examples**

p4 filelog //depot/proj1/	Display the revision history for every file under the depot's <b>proj1</b> directory.
p4 filelog file1.c@100,@120	Display the revision history for <b>file1.c</b> from changelists 100 through 120.
p4 filelog file1.c#have,#head	If you do not have the latest revision of <b>file1.c</b> , display revision history since your last sync.
p4 filelog file1.c file1.h	Show the revision history for files <b>file1.c</b> and <b>file1.h</b> , which reside locally in the current working directory.

To read additional information about each file	p4 files
To display file information in a format suitable for scripts	p4 fstat
To view a list of open files	p4 opened
To view a list of files you've synced to your client workspace	p4 have

### p4 files

Provide information about files in the depot without accessing their contents.

# Syntax

```
p4 [g-opts] files [-a -A -e] [-i][-m max] file[revRange]...
p4 [g-opts] files -U unloadfile...
```

#### Note

```
The output is different for files in depots of type graph. See the final example in the section "Examples" on the next page and for syntax, at the command-line, type p4 help-graph files
```

## Description

This command lists each file that matches the file patterns provided as arguments. If a revision specifier is given, the files are described at the given revision. One file is listed per line, and the format of each line is:

```
depot-file-location#rev - action change changelist (filetype)
```

where:

- *depot-file-location* is the file's location relative to the top of the depot,
- *rev* is the revision number of the head revision of that file,
- action is the action taken at the head revision: add, edit, delete, branch, move/add, move/delete, integrate, import, purge, or archive,
- changelist is the number of the changelist in which the revision was submitted, and
- *filetype* is the Helix Server file type of this file at the head revision.

Unlike most Helix Server commands, **p4** files reports on any file in the depot; it is not limited to only those files that are visible through the client view. If a file pattern on the command line is given in client syntax, only files in the client workspace are shown.

# Options

-a

For each file, list all revisions within a specified revision range, rather than only the highest revision in the range.

-A	Limit output to files in archive depots.	
-e	Exclude deleted, purged, or archived files; the files that remain are those available for syncing or integration.	
-i	Ignore the case of the file argument when listing files in a case sensitive server.	
-m max	Limit output to the first max files.	
-U unloadfile	List only files in the unload depot. See <b>p4 unload</b> for details.	
g-opts	See "Global Options" on page 557.	

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	list

- The specified revision can be a revision range; in this case, only those files with revisions within the specified range are listed, and by default, only the highest revision in that range is listed. (To display information for all files within a revision range, use p4 files -a.)
- Because the output of p4 files can be quite large when called with highly non-restrictive file arguments (for example, p4 files //depot/... prints information about all the files in the depot), it may be subject to a maxresults limitation as set in p4 group.

### **Examples**

p4 files //depot/	Provides information about all files in the depot.
p4 files //clientname/	Provides information about all depot files visible through the client view.
p4 files @2011/03/10	Provides information about all depot file revisions that existed on March 10, 2011.
p4 files @2011/03/31:08:00,@2011/0 3/31:17:00	Lists all files and revisions changed during business hours on March 31, 2011.
p4 files //depot/proj2/@p2lab	Lists files and revisions under the directory //depot/proj2/ tagged by label p21ab.

p4 files //depot/file.c	Show information on the head revision of <b>//depot/file.c</b> . (that is, the <i>highest</i> revision in the implied range of <b>#1, #head</b> )
p4 files -a //depot/file.c	Show information on every revision of <b>//depot/file.c</b> (that is, <i>all</i> revisions in the implied range of <b>#1, #head</b> )
p4 files -A //arch/depot/proj/	If an administrator has used <b>p4 archive</b> to transfer <b>//depot/proj/</b> to an archive depot named <b>arch</b> , displays information about the files in the archived project.
p4 files //bruno_1666/	The depot for <b>projectA</b> is not of type <b>graph</b> , so we see metadata, such as "add change 6 (text)". The depot for <b>projectB</b> is of type <b>graph</b> , so we see only the file name:
	<pre>//depot/projectA/README.md#1 - add change 6 (text) //depot/projectA/src/feature.cc#1 - add change 6 (text) //depot/projectA/src/main.cc#1 - add change 6 (text)</pre>
	//repo/projectB/Hero/IgnoreSubviewModPr eprocessor.swift
	<pre>//repo/projectB/Hero/MatchPreprocessor. swift //repo/projectB/README.md</pre>

To list the revision history of files	p4 filelog
To see a list of all currently opened files	p4 opened
To see a list of the file revisions you've synced to	p4 have
To view the contents of depot files	p4 print

### p4 fix

Link jobs to the changelists that fix them.

# Syntax

p4 [g-opts] fix [-d] [-s status] -c changelistjobName ...

# Description

The **p4** fix command links jobs (descriptions of work to be done) to a changelist (a set of changes to files that does the work described by a job).

If the changelist has not yet been submitted, the job appears on the **p4 submit** or **p4 change** form for the changelist to which it's linked, and under normal circumstances, the status of the job is changed to **closed** when the changelist is submitted. If the changelist has already been submitted when you run **p4 fix**, the job's status is changed to a default status (typically **closed**) immediately.

To change a job status to something other than the default status (typically **closed**) when you submit a changelist, supply the **-s** option to **p4 fix**, **p4 submit**, or **p4 change**.

Because described work can be fixed over multiple changelists, one job can be linked to multiple changelists. Because a single changelist might fix ten bugs, multiple jobs can be linked to the same changelist. You can do this in one command execution by providing multiple jobs as arguments to **p4 fix**.

# Options

-c changelist	The changelist to mark as fixed.
-d	Delete the fix record for the specified job at the specified changelist. The job's status will not change.
-s status	Upon submission of the changelist, change the job's status to <i>status</i> , rather than the default value <b>closed</b> (or some other value as defined in the <b>Presets:</b> of field 102 of the <b>p4 jobspec</b> form).
	If the changelist to which you're linking the job been <b>submitted</b> , the status value is immediately reflected in the job's status.
	If the changelist is <b>pending</b> , the job status is changed on submission of the changelist, provided that the <b>-s</b> option is also supplied to <b>p4 submit</b> and the desired status appears next to the job in the <b>p4 submit</b> form's <b>Jobs:</b> field.
	To leave a job unchanged, use the special status of <b>same</b> .

g-opts

See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	open

- Because the format of jobs can be changed from site to site, it is possible that the jobs on your system no longer have a Status: field. If so, you can still link jobs to changelists with p4 fix, but Helix Server will not change any of the job fields' values when the changelist is submitted.
- You can change a fixed or unfixed job's status at any time by editing the job with **p4 job**.
- Another way to fix (or unfix) a job is to add it to (or delete it from) the Jobs: field of an unsubmitted changelist's p4 submit or p4 change form.
- You can't p4 fix a job to the default changelist; instead, add the job to the Jobs: field of the default changelist's p4 submit form when submitting it to the depot.
- If you use p4 fix -s status on a job, and then use the -s option with p4 submit or p4 change, the Jobs: field of the changelist's form will also require a status value (the default value being the one specified by p4 fix -s status). The job(s) will be assigned the specified status upon successful submission of the changelist. If no status value is specified in the form, the error message:

```
Wrong number of words for field 'Jobs'.
```

is displayed.

**p4 fix** -s *status*, **p4 submit** -s, and **p4 change** -s are intended for use in conjunction with defect tracking systems.

Under normal circumstances, end users do not use these commands, and use **p4** submit and **p4** change without the **-s** option. In this case, only the job number is required in the **Jobs**: field, and each job's status is set to a default value (typically **closed**) on completion of the submit.

### **Examples**

p4 fix -c 201	Mark two jobs as being fixed by changelist 201.	
job000141 job002034	If changelist 201 is still <b>pending</b> , the jobs' status is changed to <b>closed</b> when the changelist is submitted.	

p4 fix -c	201 -s
suspended	job002433

Mark **job002433** as **suspended**, rather than **closed**, when changelist 201 is submitted.

Requires use of the **-s** option with **p4** submit.

To add or delete a job from a pending changelist	p4 change
To add or delete a job from the default changelist	p4 submit
To view a list of connections between jobs and changelists	p4 fixes
To create or edit a job	p4 job
To list all jobs, or a subset of jobs	p4 jobs
To change the format of jobs at your site (superuser only)	p4 jobspec
To read information about the format of jobs at your site	p4 jobspec-o

### p4 fixes

List jobs and the changelists that fix them.

# Syntax

```
p4 [g-opts] fixes [-i] [-m max] [-j job] [-c changelist] [file
[revRange]...]
```

# Description

After a job has been linked to a particular numbered changelist with **p4 fix**, **p4 change**, or **p4 submit**, the job is said to have been *fixed* by the changelist (even if the changelist is still pending). The **p4 fixes** command lists changelists and the jobs they fix.

If invoked without arguments, **p4 fixes** displays all fix records. Fix records are displayed in the following format:

#### jobname fixed by change changelist on date by user (status)

You can limit the listed fixes by combining the following options when calling **p4** fixes:

- Use the -c changelist option to list only the jobs fixed by that pending or submitted changelist.
- Use the -j *job* option to list only those pending or submitted changelists that fix that job.
- Provide one or more file pattern arguments. If you provide a file argument, only submitted changelists affecting files that match the file patterns are listed; pending changelists are not included. If a revision specifier or revision range is included, only submitted changelists that affected files at the given revisions are listed. You can use the -1 option with a file pattern argument to include fixes made by changelists that were integrated into the specified files.
- Use the -m max option to limit the output to the first max fixes.

#### Note

This command now runs in lockless mode if **db.peeking** is set to r.

# Options

-c changelist Limit the displayed fixes to those that include the specified changelist.

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-i	Include fixes made by changelists that affected files integrated into the specified files.
-j jobname	Limit the displayed fixes to those that include the specified job.
-m max	List only the first <i>max</i> fixes.
g-opts	See "Global Options" on page 557.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	list

# Examples

p4 fixes //depot/proj1/	Display all fixes made by submitted changelists that included any files under <b>//depot/proj1</b> .
p4 fixes file.c	Display all fixes made by submitted changes that included any and all revisions of <b>file.c</b> .
p4 fixes file.c#5	Display all fixes made by submitted changes that included revisions 1 through 5 of <b>file.c</b> .
p4 fixes file.c#5,5	Display only those fixes associated with the changelist in which <b>file.c#5</b> was submitted.
p4 fixes -c 414	Display all jobs fixed by pending or submitted changelist 414.

To create or edit an existing job	p4 job
To list all jobs known to the system	p4 jobs
To attach a job to a particular changelist; the job is fixed by that changelist	p4 fix
To change the format of jobs at your site ( <i>superuser only</i> )	p4 jobspec
To read information about the format of jobs at your site	p4 jobspec-o

### p4 flush

Update a client workspace's have list without actually copying any files.

## Syntax

p4 [g-opts] flush [-f -L -n -q] [file[revRange] ...]

# Description

Warning

**p4 flush** can cause commands to behave in unexpected ways, so use it only when the situation is appropriate. See the two "Examples" on the next page.

The p4 flush command performs only Step 2 of p4 sync filespec:

- 1. The file revisions in the *filespec* are copied from the depot to the client workspace;
- 2. The workspace's *have list* (which tracks which file revisions have been synced, and is managed by the Perforce service) is updated to reflect the new client workspace contents.

Under most circumstances, this is not desirable, because a client workspace's have list should always reflect the workspace's true contents. However, if the workspace's contents are already out of sync with the have list, **p4 flush** can sometimes be used to bring the have list in sync with the actual contents. Because **p4 flush** performs no actual file transfers, this command is much **faster** then the corresponding **p4 sync**.

# Options

-f	Force the flush. Helix Server performs the flush even if the client workspace already has the file at the specified revision.
-L	For scripting purposes, perform the flush on a list of valid file arguments in full depot syntax with a valid revision number.
-n	Display the results of the flush without actually performing the flush. This lets you make sure that the flush does what you think it will do before you do it.
-q	Quiet operation: suppress normal output messages. Messages regarding errors or exceptional conditions are not suppressed.
g- opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	read

Because p4 flush updates the have list without copying files, and p4 sync -f updates the client workspace to match the have list, p4 flush *files* followed by p4 sync -f *files* is almost equivalent to p4 sync*files*. This means that a bad flush can be almost entirely fixed by following it with a p4 sync -f of the same file revisions that were originally flushed.

Unfortunately, this is not a complete remedy, because any file revisions that were deleted from the have list by **p4 flush** will remain in the client workspace even after the **p4 sync** -f. In this case, you will need to manually remove deleted file revisions from the client workspace.

**p4 flush** is an alias for **p4 sync** -k.

### **Examples**

- Ten users at the same site need to set up new, identical client workspaces from the same depot at a remote location over a slow link. Typically, each user would run identical p4 sync commands, but if bandwidth is limited, there's a faster way:
  - One user runs **p4** sync *files* from the client workspace **firstworkspace**.
  - The other users copy the newly synced files from the first user's client workspace into their own client workspaces using their local OS file-copying commands.
  - The other users run **p4 flush** *files* @*firstworkspace*, which brings their client workspaces' have lists into sync with the files copied into the client workspaces in the last step.

Because **p4 flush** moves no files across the slow link, the process can be much faster then running the same **p4 sync** command ten separate times.

Joe has a client workspace called joe that has a Root: of

#### /usr/joe/project1/subproj

and a View: of

#### //depot/joe/proj1/subproj/... //joe/...

Joe decides that all the files under /usr/joe/project1 need to be included in the workspace, and uses p4 client to change the Root: to /usr/joe/project1

and the View: to //depot/joe/proj1/... //joe/...

This keeps his current client workspace files in the same place while extending the scope of the workspace to include other files. But when Joe runs his next **p4** sync, he is surprised to see that Helix Server deletes every non-open file in the client workspace and replaces it with an identical copy of the same file!

Helix Server behaves this way because:

- the have list describes each file's location relative to the client root
- the physical location of each file is determined when each Helix Server command is run.

Therefore:

- · Helix Server thinks that each file has been relocated
- p4 sync deletes the file from its "old" location and copies it into its "new" location

The efficient solution in this case is to use **p4 flush #have** to update the client workspace's have list to reflect the "new" locations of the files without actually copying any files.

p4 flush is an alias for p4 sync -k	p4 sync - k
To copy files from the depot to the client workspace	p4 sync
To bring the client workspace in sync with the have list after a bad <b>p4 flush</b>	p4 sync -f

### p4 fstat

Dump file info in format suitable for parsing by scripts.

### Syntax

```
p4 [g-opts] fstat [-F filter -L -T fields -m max -r] [-c|-e
change] [-Ox -Rx -Sx] [-A pattern ] [-U] file[rev]...
```

#### Note

This command behaves differently for depots of type **graph**. For details, see "Description" below.

## Description

The **p4 fstat** command dumps information about each file, with information for each field on a separate line. The output is best used within a Helix C/C++ API application where the items can be accessed as variables, but is also suitable for parsing by scripts.

The only argument required for the **p4 fstat** command, is the *file[rev]* argument. All other options relate to limiting the set of files operated on or controlling the amount and display of information for the selected files.

- To change the field on which output is sorted, use one of the -Sx options, and to reverse sort order, use the -r option.
- Use the -m max option to limit the output to the first max files.
- To filter the output on some function of the form fields (for example, all files larger than a certain size and with a certain filetype), use the -F filter option.
- To limit output to the set of fields specified in a *fields* argument, use the -T *fields* option. The list of field names can be separated by spaces or commas.

The head type fields, for example, **headTime**, return information for the file revision provided for the file argument. If no specific revision is given, it returns information for the head revision.

For files in a depot of type **graph**, information is limited to what Git provides. For details, see the final example in the section "Examples" on page 169.

# Form Fields

The fields shown will vary with the selected file.

Field Name	Description	Example/Notes
attr- <i>name</i>	Attribute value for name	attr-myAttr critical
attrProp- <i>name</i>	Set if <b>attr-<i>name</i></b> is a propagating attribute	attrProp-myAttr
clientFile	Local path to file (in local syntax by default, or in Helix Server syntax with the <b>-Op</b> option)	<b>/staff/userid/src/file.c</b> (or <b>//workspace/src/file.c</b> in Helix Server syntax)
	For files containing the special characters <b>@</b> , <b>#</b> , *, and %, the <b>clientFile</b> displays the special character.	
depotFile	Depot path to file .	//depot/src/file.c
	For files containing the special characters <b>@</b> , <b>#</b> , <b>*</b> , and <b>%</b> , the filename is displayed containing the ASCII expression of the character's hexadecimal value.	
movedFile	Name in depot of moved to/from file	<pre>//depot/src/file.c</pre>
path	Local path to file	//workspace/src/file.c
isMapped	Set if the file is mapped to current client workspace	isMapped
shelved	Set if file is shelved	shelved
headAction	Action taken at head revision, if in depot	one of <b>add, edit, delete</b> , branch, move/add, move/delete, integrate, import, purge, or archive.
headChange	Head revision changelist number, if in depot	124
headRev	Head revision number, if in depot	124

Field Name	Description	Example/Notes
headType	Head revision type, if in depot	<b>text</b> , <b>binary</b> , <b>text+k</b> , etc. (see "File Types" on page 572.)
headCharset	Head charset	for unicode files
headTime	Head revision changelist time, if in depot. Time is measured in seconds since 00:00:00 UTC, January 1, 1970	<b>919283152</b> is a date in early 1999
headModTime	Head revision modification time (the time that the file was last modified on the client before submit), if in depot.	<b>919280483</b> is a date in early 1999
movedRev	Head revision of moved file	157
haveRev	Revision last synced to workspace, if on workspace	23
desc	Changelist description (if using <b>-e</b> <i>change1ist</i> and if the file was part of <i>change1ist</i> )	A Helix Server changelist
digest	MD5 digest of a file	A 32 hexadecimal digit string.
	(requires <b>-01</b> option)	Based on the normalized (UNIX linefeed convention) and uncompressed version of the depot file, regardless of how the file is represented when synced to a client workspace.

Field Name	Description	Example/Notes
fileSize	File length in bytes	63488
	(requires <b>-01</b> option)	Based on the normalized (UNIX linefeed convention) and uncompressed version of the depot file, regardless of how the file is represented when synced to a client workspace.
action	Open action, if opened in your workspace	one of <b>add</b> , edit, delete, branch, move/add, move/delete, integrate, import, purge, or archive.
type	Open type, if opened in your workspace	A Helix Server file type
charset	Open charset	(for unicode files)
actionOwner	User who opened the file, if open	A Helix Server username
workRev	open revision, if opened	
change	Open changelist number, if opened in your workspace	75331
resolved	The number, if any, of resolved integration records	5
unresolved	The number, if any, of unresolved integration records	2
reresolvable	The number, if any, of re- resolvable integration records	1

Field Name	Description	Example/Notes
otherOpen	The number of other users who have the file open, blank if no other users have the file open	1, 2, 3 <i>n</i> , preceded by <i>n</i> records listing the users (0 through <i>n</i> -1) with <b>otherOpen</b> <i>n</i> , <b>otherAction</b> <i>n</i> , and <b>otherLock</b> <i>n</i> fields as applicable. For example:
		<pre> otherOpen 3 otherOpen0 user1@ws1 otherOpen1 user2@ws2 otherOpen2 user3@ws3</pre>
otherOpen <i>n</i>	For each user with the file open, the workspace and user with the open file	user123@workstation9
otherLock	Present and set to null if another user has the file locked, otherwise not present	otherLock
otherLock <i>n</i>	For each user with the file locked, the workspace and user holding the lock	user123@workstation9 Because only one user at a time can lock a file, if <b>n</b> is set, <b>n</b> is always <b>0</b> .
otherAction <i>n</i>	For each user with the file open, the action taken	one of <b>add, edit, delete</b> , branch, move/add, move/delete, integrate, import, purge, or archive.
otherChange <i>n</i>	For every changelist with the file open, the changelist	75612
openattr- <i>name</i>	For every changelist with the file open, the attribute value for name	attr- <i>name</i>
openattrProp- <i>name</i>	Set if <b>attr-<i>name</i></b> is a propagating attribute	attrProp- <i>name</i>

Field Name	Description	Example/Notes
ourLock	Present and set to null if the current user has the file locked, otherwise not present	ourLock
resolveAction <i>n</i> resolveBaseFile <i>n</i> resolveBaseRev <i>n</i> resolveFromFile <i>n</i> resolveStartFromRev <i>n</i> resolveEndFromRev <i>n</i>	Pending integration action, base file, base revision number, from file, starting, and ending revision, respectively.	For pending integration record information, use the <b>-Or</b> option.
totalFileCount	The number of files examined, if sorted.	Appears in the first file's output when you use the <b>-m max</b> option in conjunction with one of the <b>-Sx</b> or <b>- r</b> sorting options.

# Options

-A pattern	Restrict displayed attributes to those that match the specified <b>pattern</b> . For example, for the selected files, $-A$ <b>foo</b> * displays only attributes whose name starts with <b>foo</b> .
-c change	Display only files affected after the given changelist number. This operation is much faster than using a revision range on the affected files.
-e change	Display only files affected by the given changelist number. This option is much faster than using a revision range on the affected files.
	When used with the <b>-Ro</b> option, only pending changes are considered to ensure that files opened for add are included. This option also displays the change description.
-F filter	List only those files that match the criteria specified by <i>filter</i> . See "Usage Notes" on page 168 for a discussion of filters.
	Filtering is not optimized with indexes for performance.
-L	For scripting purposes or automated reporting processes: report file information on a list of valid file arguments in full depot syntax with a valid revision number. File specifications that do not meet these requirements are silently ignored.
-m max	Produce fstat output for only the first <b>max</b> files.
-0a	Output attributes set by <b>p4</b> attribute.
-Od	Output the digest of an attribute.

-0e	Output attribute values encoded as hex.	
-of	Output all revisions for the given files, suppressing the <b>other[]</b> and <b>resolve[]</b> fields.	
-01	Output a <b>fileSize</b> field displaying the length of the file and a digest field for each revision.	
	<b>p4</b> fstat -e <i>shelvedChange</i> -Rs -Ol reports the file size and digest of files shelved at the specified change.	
-Ор	Display the <b>clientFile</b> in Helix Server syntax, as opposed to local syntax.	
-or	Display pending integration record data for files open in the current workspace.	
-0s	Shorten output by excluding client workspace data (for instance, the clientFile field).	
-r	Sort the output in reverse order.	
-Rc	Limit output to files mapped into the current workspace.	
-Rh	Limit output to files on your have list; that is, to files synced to the current workspace.	
-Rn	Limit output to files opened at revisions not at the head revision.	
-Ro	Limit output to open files in the current workspace. You must use this option to get pending changes.	
-Rr	Limit output to open files that have been resolved.	
-Rs	Limit output to shelved files. Requires -e changelist option.	
	<b>p4 fstat</b> -e <i>shelvedChange</i> -Rs -Ol reports the file size and digest of files shelved at the specified change.	
-Ru	Limit output to open files that are unresolved.	
-Sd	Sort by date.	
-Sh	Sort by have revision.	
-Sr	Sort by head revision.	
-Ss	Sort by filesize.	
-St	Sort by filetype.	
-T fields	List only those fields that match the field names specified by <i>fields</i> . The list of field names can be separated by spaces or commas.	
-U	Include files in the unload depot when displaying data. See p4 unload for details.	

#### *g-opts* See "Global Options" on page 557.

The **-s** global option (which prefixes each line of output with a tag describing the type of output as **error**, **warning**, **info**, **text**, or **exit**) can be particularly useful when used with **p4** fstat.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	list

#### **Filters**

Use **p4 fstat** -F *filter* to limit the list of files to those that meet certain criteria.

You can use logical operators on any of the form fields displayed by **p4** fstat. The usual comparison operators (=, >, <, >=, and <=) are available. Regular expression matching is supported by the regular expression matching operator (~=).

The following filter expression filters for files of a certain size whose **headType** field is set to **text**.

-F "fileSize > 100000 & headType=text"

Filters used for **fstat** are case-sensitive. All alphanumeric strings (including words including embedded punctuation) separated by whitespace are indexed as words.

Spaces between search terms in a filter are treated as boolean AND operations. To find files that contain any of the key/value pairs (boolean OR), separate the terms with the "|" character.

Ampersands (&) can be used as boolean ANDs as well; the boolean operators bind in the order &, ||, space (highest precedence to lowest precedence). Use parentheses to change the grouping order.

Additionally, you can use the NOT operator ( $^{\land}$ ) to negate the sense of some comparisons.

Search results can be narrowed by matching values within specific fields with the filter syntax "*fieldname=value*". The *value* must be a single token, including both alphanumeric characters and punctuation.

The wildcard **"\***" allows for partial word matches. The filter **"fieldname=string\***" matches **"string"**, **"string]ike**", and so on.

Date fields can be matched by expressing the filter date as *yyyy/mm/dd* or *yyyy/mm/dd*: *hh:mm:ss*. If a specific time is not provided, the equality operator (=) matches the entire day.

To search for text containing characters that are filter expression operators, escape the characters with a backslash ( $\backslash$ ) character. To match the backslash character, escape it with an additional backlash ( $\backslash\backslash$ ). Using backslashes to escape search queries has two special cases: you can escape the Helix Server "...," wildcard with  $\backslash$ ..., and you can search for empty fields with  $\backslash 0$ .

The behavior of comparison operators depends on the type of field you're comparing against. All fields that **fstat** processes are text fields. The equality operator (=) or case-insensitive equality operator (~=) matches the file if the word given as the value is found anywhere in the specified field. The relational operators are of limited use here, because they match the file if *any* word in the specified field matches the provided value. Relational operators are always case-sensitive. For example, if a changelist has a **text** field **desc** that contains the phrase **bug not fixed**, and the filter is "**desc<fixed**", the file matches the filter, because **bug<fixed**.

### Examples

p4 fstat file.c	Displays information on file.c.
p4 fstat //c@20,@now	Displays information on all <b>. c</b> files after the checking-in of files under changelist 20.
p4 fstat -Os file.c	No client workspace information lines ( <b>clientFile</b> ) are displayed.
p4 fstat -Osl file.c	No client workspace information lines are displayed, but the <b>fileSize</b> and <b>digest</b> lines are displayed.
p4 fstat -Os -Ol file.c	Equivalent to <b>p4 fstat -0s1</b> .
p4 fstat -F "clientFile=c:\\ws\\file .c" //depot/main/	If a path contains backslashes, escape them with backslashes.
p4 fstat -F "clientFile~=c:\\ws\\ [Ff]ile.c" //depot/main/	Use the <b>~=</b> regular expression modifier to specify a regexp that matches <b>File.c</b> and <b>file.c</b> .
p4 fstat -Ol -F "fileSize < 1024 & headType=text" //depot/main/	Display information on all text files under <b>//depot/main/</b> that are smaller than 1024 bytes in length.
p4 fstat -T 'depotFile, headRev' file.c	Display only the <b>depotFile</b> and <b>headRev</b> fields for <b>file.c</b> .

p4 fstat //graphDepot1/repo1/ *	Each file has its own Git SHA-1 value as a binary large object (blob). Both files have the same Git commit SHA-1 because they were in the same commit.
	<pre> depotFile //graphDepot1/repo1/README.txt headType text blobSha 9a92a184753 commitSha eae3cc56d3d repo //graphDepot1/repo1</pre>
	<pre> depotFile //graphDepot1/repo1/LICENSE.txt headType text blobSha 0615e56bd2f commitSha eae3cc56d3d repo //graphDepot1/repo1</pre>

To read additional information about each file	p4 files
To display file information including change descriptions	p4 filelog

### p4 grant-permission

Assign the specified permission for the specified depot of type **graph** (or a repo in that depot) to the specified user or group.

#### Note

For depots of type **graph** only.

### **Syntax**

```
p4 [g-opts] grant-permission -d graphDepot1 -g group [-r ref] -p
permission
p4 [g-opts] grant-permission -d graphDepot1 -u user [-r ref] -p
permission
p4 [g-opts] grant-permission -n //graphDepot1/reponame -g group
[-r ref] -p permission
p4 [g-opts] grant-permission -n //graphDepot1/reponame -u user [-
r ref] -p permission
p4 [g-opts] grant-permission -n //graphDepot1/reponame -g group -
r ref -p restricted-ref
p4 [g-opts] grant-permission -n //graphDepot1/reponame -u user -r
ref -p restricted-ref
```

### Description

#### Note

An administrator is the owner, or a user that has been granted the **admin** permission for that specific graph depot or repo.

The user who creates a depot is the **owner** of that depot and always has full **admin** rights to the depot. An **admin** user can grant permissions, including the **admin** permission, to groups and users of the depot or a repo it contains.

This command does not verify the existence of the specified user or group. Nor does this command verify the existence of the specified reference to a branch or tag. Therefore, you can use those options before or after creating the user, group, or reference to a branch or tag.

Permissions are additive. For example, you can give a user the **create-repo** permission, and later also give that user the **delete-repo** permission. After you have granted a permission, you can remove that permission with **p4 revoke-permission**.

#### Note

Certain permissions imply multiple permissions. Any such permissions are included automatically and cannot be revoked unless the permission that contains them is revoked. See "p4 grant-permission" on the previous page.

### Options

-d	Applies to the depot and its repos.
-n	Applies to the repo with the specified name.
-g	Applies to the specified group.
-u	Applies to the specified user.
-r	Optional for the <b>create-ref</b> , <b>delete-ref</b> , and <b>write-ref</b> permissions to specify the <i>ref</i> , a reference that corresponds to a repository's branch, such as <i>refs/heads/release</i> , or a tag, which might represent a release number, such as <i>refs/heads/rel-2.1.14</i> . See https://git-scm.com/book/en/v2/Git-Internals-Git-References. Required for the <b>restricted-ref</b> permission.
-р	Applies the specified permission.
g- opts	See "Global Options" on page 557.

### Permissions

When you grant a permission to a user or group, that user or group receives:

- the specified permission
- any permissions that are implied (implicitly included) with the explicit permission

The following table shows the implied permissions associated with each assigned permission.

Assigned Permission	Implied Permission								
An assigned permission has 1 or more implied permissions	admin	force- push	delete- ref	create- ref	delete- repo	create- repo	write- all (file and ref)	write- ref	read (file and ref)
admin	☑				☑	☑		Ø	
force-push		Ø	☑	Ø			☑	Ø	☑
delete-ref			Ø						
create-ref									
delete- repo					☑				
create- repo									
write-all								☑	
write-ref									
read									

The following table describes the capability associated with each permission.

admin	Grant and revoke permissions for the repo or depot specified.
force- push	Force an overwrite to the branch.
delete- ref	Delete the repository's branch or tag specified by - <b>r</b> <i>ref</i> .
create- ref	Create and set the initial value of <b>-r</b> <i>ref</i> for the specified repository's branch or tag.
delete- repo	Delete a repo in the specified depot of type <b>graph</b> .
create- repo	Allows a user to create a new repo on the graph depot through the <b>git push</b> command. For details, see <i>Helix4Git Administrator Guide</i> , which explains how to create and view repos.
write- all	Read and update files and references of the branch or tag specified by <b>–r</b> <i>ref</i> . This permission allows a user to clone, pull, and push a repo that already exists in the graph depot. Does not include the <b>create-repo</b> permission.
write- ref	Read and update the repository's branch or tag specified by <b>–r</b> <i>ref</i> . This is the sole permission that applies the protection setting in the protections table for a file or directory. See <b>p4 protect</b> and "Authorizing access" in <i>Helix Versioning Engine Administrator Guide: Fundamentals</i> .
read	Read the files in the specified depot or repo. This allows the user to clone and pull from the repo.

The following permission is exclusive and has no implied permissions:

restricted-	The specified user or group can update the ref, (branch or tag) specified
ref	by the -r option. If set, only users with this permission can perform an
	update. This prevents other users with write-ref or write-all from updating
	the specified reference. (See the final example.)

### Examples

To assign the **read** permission for the specified depot of type **graph** (and its repos) to the specified user:

p4 grant-permission -p read -d graphDepot1 -u bruno

To limit the assignment to a specific repo:

```
p4 grant-permission -n //graphDepot1/repo8 -u bruno -p read
```

To limit a reference-related assignment (write-ref, write-all, create-ref, delete-ref, force-push) to a specific branch or tag:

```
p4 grant-permission -n //graphDepot1/repo8 -r "refs/heads/rel-2.1.14" -u bruno -p create-ref
```

To make the reference-related assignment apply to more than one branch or tag, use the asterisk (\*) wildcard:

```
p4 grant-permission -n //graphDepot1/repo8 -r "refs/heads/rel-*" -u bruno
-p delete-ref
```

To restrict a particular branch to a specified user or group, such as to restrict the master branch to the devops team:

```
p4 grant-permission -n //repo/test -g devops -p restricted-ref -r refs/heads/master
```

To list the permissions currently granted	p4 show-permission
To remove a permission	p4 revoke-permission

### p4 grep

Print lines in files (or revisions of files) that match a pattern.

## Syntax

```
p4 [g-opts] grep [-a -i -n -s -t] [-v | -l | -L] [-F | -G] [-A
num] [-B num] [-C num] -e patternfile[revRange] ...
```

### Description

The **p4** grep command searches for lines that match a given regular expression.

By default, **p4 grep** operates on the head revision. If the file argument specifies a revision, all files as of that revision number are searched. If the file argument has a revision range, only those files selected by that revision range are searched, and the highest revision in that range is used for each file.

By default, **p4 grep** searches at most 10,000 revisions. This limit is controlled by the **dm.grep.maxrevs** configurable.

The following example shows you can find all occurrences of a whole word:

```
$ p4 grep -e "voodoo" //depot/main/myDir/...
```

### **Options**

-a	Search all revisions within the specified range, rather than only the highest revision in
	the range.
-A num	Display num lines of trailing context after matching lines.
-B num	Display num lines of trailing context before matching lines.
-C num	Display num lines of output context.
-e pattern	The <i>pattern</i> s used by <b>p4</b> grep are regular expressions comparable to those used in UNIX; their syntax is fully defined in the output of <b>p4</b> help grep.
-F	Interpret the pattern as a fixed string.
-G	Interpret the pattern as a regular expression.
-i	Perform case-insensitive pattern matching. (By default, matching is case-sensitive.)

-L	Display the name of each selected file from which no output would normally have been displayed; scanning stops at the first match.
-n	Display a matching line number after the file revision number.
-v	Display files with non-matching lines.
-1	Display the name of each selected file from which output would have been displayed; scanning stops at the first match.
- S	Suppress error messages from files with more than 4096 characters in a single line. (By default, <b>p4 grep</b> abandons these files and reports an error)
-t	Treat binary files as text. (By default, only files of type text are selected for pattern matching.)
g-opts	See "Global Options" on page 557.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	read

### p4 group

Add or delete users from a group, or set the **maxresults**, **maxscanrows**, **maxlocktime**, and **timeout** limits for the members of a group.

### Syntax

```
p4 [g-opts] group [-a | -A] groupname
p4 [g-opts] group -d [-a | -F] groupname
p4 [g-opts] group -o groupname
p4 [g-opts] group -i [-a | -A]
```

# Description

A group is a list of Helix Server users. Use groups to set access levels in the **p4 protect** form, to limit the maximum amount of data that can be retrieved from Helix Server by particular users with a single command, to set the timeout period for **p4 login** tickets, and to provide information for the **p4 ldapsync** command.

To delete a group, use **p4 group -d** *groupname*, or call **p4 group** *groupname* and remove all the users from the resulting form. Use the **-F** option with the **-d** option to force deletion and to remove the group from the protections table and from all groups.

### **Form Fields**

Field Name	Туре	Description
Group:	Read- only	The name of the group, as entered on the command line.
MaxResults:	Writable	The maximum number of results that members of this group can access from the service from a single command. The default value is <b>unset</b> . See "Usage Notes" on page 180 for more details.
MaxScanRows:	Writable	The maximum number of rows that members of this group can scan from the service from a single command. The default value is <b>unset</b> . See "Usage Notes" on page 180 for more details.

Field Name	Туре	Description
MaxLockTime:	Writable	The maximum length of time (in milliseconds) that any one operation can lock any database table when scanning data. The default value is <b>unset</b> . See "Usage Notes" on page 180 for more details.
MaxOpenFiles:	Writable	The maximum number of files that a member of a group can open using a single command. See "Usage Notes" on page 180 for more details.
Timeout:	Writable	The duration (in seconds) of the validity of a session ticket created by <b>p4 login</b> . The default value is 43,200 seconds (12 hours). To create a ticket that does not expire, set the <b>Timeout:</b> field to <b>unlimited</b> .
PasswordTimeout:	Writable	The length of time (in seconds) for which passwords for users in this group remain valid. To disable password aging, use a value of <b>unset</b> .
LdapConfig	Writable	The LDAP configuration to use when populating the group's user list from an LDAP query. For more information, see <b>p4 ldapsync</b> .
LdapSearchQuery	Writable	The LDAP query used to identify the members of the group.
		For more information, see <b>p4 1dapsync</b> .
LdapUserAttribute	Writable	The LDAP attribute that represents the user's username. For more information, see <b>p4 ldapsync</b> .
Subgroups:	Writable,	Names of other Helix Server groups.
	multi-line	To add all users in a previously defined group to the group you're presently working with, include the group name in the <b>Subgroups:</b> field of the <b>p4 group</b> form. Note that user and group names occupy separate namespaces, and thus, groups and users can have the same names.
		Every member of any previously defined group you list in the <b>Subgroups:</b> field will be a member of the group you're now defining.

Field Name	Туре	Description
Owners:	Writable,	Names of other Helix Server users.
	multi-line	Group owners without <b>super</b> access are permitted to administer this group, provided that they use the <b>-a</b> option.
		Group owners are not necessarily members of a group; if a group owner is to be a member of the group, the userid must also be added to the <b>Users:</b> field.
		The specified owner does not have to be a Helix Server user. You might want to use an arbitrary name if the user does not yet exist, or if you have deleted the user and need a placeholder until you can assign the spec to a new user.
Users:	Writable, multi-line	The Helix Server usernames of the group members. Each user name must be typed on its own line, and should be indented.

# Options

-a	Allow a (non-superuser) group owner to administer the group. The user must be listed in the <b>Owner:</b> field of the group.
-A	Allow a user with <b>admin</b> access to add a new group. Existing groups cannot be modified when this option is used.
-d groupname	Delete group <i>groupname</i> . The members of the group are affected only if their access level or <b>maxresults</b> value changes as a result of the group's deletion.
-F groupname	Used only with the <b>-d</b> option, forces the deletion of the specified group, and also removes the group from the protections table and from all groups.
-i	Read the form from standard input without invoking the user's editor. The new group specification replaces the previous one.
-0	Write the form to standard output without invoking the user's editor.
g-opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super (admin for p4 group -A) (list for p4 group -o or -a)

- Referring to a (nonexistent) user in a group definition does not create the user, nor does it consume a license; use the p4 user command to create users.
- Ticket Timeout and PasswordTimeout values for users who belong to multiple groups are calculated the same way as maxresults values: the largest timeout value for all the groups of which the user is a member (including unlimited, but ignoring unset). Users in no groups have the default ticket Timeout value of 43200 and PasswordTimeout value of unset. To create a ticket that does not expire, set the Timeout to unlimited.
- If you are using the **PasswordTimeout:** field to implement password aging, a 30-day timeout is 2,592,000 seconds.

As the number of files in the depot grows, certain commands can significantly slow down the service if called with no parameters, or if called with non-restrictive arguments. For example, p4 print //depot/... will print the contents of every file in the depot on the user's screen, and p4 filelog //depot/... will attempt to retrieve data on every file in the depot at every revision.

The Helix Server superuser can limit the amount of data that Helix Server returns to the user by setting the **MaxResults** value for groups of users. The superuser can also limit the amount of data scanned (whether returned to the user or not) by setting the **MaxScanRows** value, and the length of time any database table can be locked in by any single operation by setting the **MaxLockTime** value. Equally, the **MaxOpenFiles** field can be set to specify the maximum number of files that a group member can open at any given time.

If any of the **MaxResults**, **MaxScanRows**, **MaxLockTime**, or **MaxOpenFiles** limits are violated, the request fails and the user is asked to limit his query.

If a user belongs to multiple groups, the service computes her **MaxResults** value to be the maximum of the **MaxResults** for all the groups of which the user is a member (removing the limit if it encounters a setting of **unlimited**, but ignoring any settings still at the default value of **unset**). If a particular user is not in any groups, her **MaxResults** value is **unset**. (The user's **MaxScanRows**, **MaxLockTime**, and **MaxOpenFiles** limits are computed in the same way.)

The speed of most hardware should make it unnecessary to ever set a **MaxResults** value below 10,000, a **MaxScanRows** value below 50,000, or a **MaxLockTime** value below 1,000.

A user can also set these limits by specifying them on a per-command basis for some commands. Values set for individual commands, override values set using **p4 group**. To disable overriding **p4 group** settings, set **server.commandlimits=2**.

- To unload a workspace or label, a user must be able to scan *all* the files in the workspace's have list and/or files tagged by the label. Administrators should set MaxScanRows and MaxResults high enough that users will not need to ask for assistance with p4 unload or p4 reload operations.
- To display a group's maxresults, maxscanrows, maxlocktime, MaxOpenFiles and timeout limits, use p4 groups -v groupname.
- Use p4 help maxresults to obtain the list of commands that are affected by any of the four limiting values.

To modify users' access levels	p4 protect
To view a list of existing groups	p4 groups
To synchronize LDAP and Helix Server groups	p4 ldapsync

#### p4 groups

List groups of users.

## Syntax

```
p4 [g-opts] groups [-m max] [-v] [group]
p4 [g-opts] groups [-m max] [-i [-v]] user | group
p4 [g-opts] groups [-m max] [-g | -u | -o] name
```

### Description

Shows a list of all current groups of users as created by **p4** group. Only the group names are displayed.

If the optional *user* argument is provided, only the groups containing that user are listed. If the optional *group* argument is provided, only groups containing the named group are listed.

Use the –i option to include groups to which the user (or group) belongs by means of being a member of a subgroup. If a group argument is given, only groups that contain the named group are displayed.

Use the –v option to display the MaxResults, MaxScanRows, MaxLockTime, and Timeout values for the named group, or, if no group is specified, for all groups.

Use the **-m** max option to limit the output to the first max groups.

# Options

-g name	List groups with the specified name.
-i	Display groups to which the <i>user</i> or <i>group</i> is an indirect member (that is, by means of inclusion in a subgroup).
-m max	List only the first <i>max</i> groups.
-o name	List groups owned by the named user.
-u name	List groups for whom the specified user is a member.

-v	Display verbose output: include MaxResults, MaxScanRows, MaxLockTime, and Timeout values.
g- opts	See "Global Options" on page 557.

## **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

To see all the members of a particular group, use p4 group-o groupname. This variation of p4 group requires only list access.

# Examples

p4 groups bob	Display the names of all groups of which user <b>bob</b> is a member.
---------------	---

To create or edit an existing group of users	p4 group
To view a list of all the members and specifications of a particular group	p4 group-o groupname
To set Helix Server access levels for the members of a particular group	p4 protect

### p4 have

List files and revisions that are synced to the client workspace.

#### Note

This command behaves differently for depots of type **graph**. For details, see the section "Examples" on the next page.

# Syntax

```
p4 [g-opts] have [file...]
```

# Description

List those files and revisions that are copied to the client workspace with **p4** sync. If file patterns are provided, the list is limited to those files that match one of the patterns, and to those files that are mapped to the client view.

p4 have lists the files, one per line, in the format:

depot-file#revision-number - local-path

- *depot-file* is the path to the file in *depot syntax*.
- revision-number is the have revision; the revision presently in the current client workspace
- **1**oca1-path is the path as represented in terms of the local filesystem (that is, in local syntax).

### Options

g-opts	See "Global Options"	on page 557
y up LS		Un page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	list

Some Helix Server documentation refers to a client workspace's *have list*. The **have list** is the list of files reported by **p4** have, and is the list of file revisions that are most recently synced from the depot.

The have list excludes:

- files that exist in your client workspace but not in the depot
- files at deleted revisions

For instance, if you use **p4** add to open a newly created file in your client workspace for add, or if you use **p4** integrate to create a group of files in your client workspace, but they are not yet submitted, the new files do not appear in the output of **p4** have.

The set of all files in your client workspace is the union of the set of files listed by **p4** have with the set of files listed by **p4** opened.

For files containing the special characters @, #, \*, and %, the *depot-file* field shows the ASCII expression of the character's hexadecimal value, and the *local-path* shows the special character. For example:

//depot/status/100%25.txt#1 - /staff/status/100%.txt

#### Attempting to sync an open file to an earlier version

If a file is open for edit, **p4** have reflects the most recent attempt at **p4** sync. For example, if you open a file for edit that is at version #3, and then attempt to sync that file to an earlier version, such as #1, the sync attempt fails. This is a feature to prevent you from accidentally overwriting your work at version #3. However, **p4** have optimistically assumes **p4** sync succeeded and lists the file at version #1. If you submit version #3, which increments the version to #4, and run **p4** have again, **p4** have lists version #4.

#### **Examples**

p4 sync	In each of these two pairs of commands:
//depot/nam e/ p4 have	The first <b>p4 have</b> shows that the highest revision of the file has been copied to the client workspace.
//depot/name	The second <b>p4 have</b> shows that the fourth revision is the revision
p4 sync //depot/name/ .#4 p4 have //depot/name	currently in the client workspace.

p4 sync p4 have	(depot of type <b>graph</b> )
	Suppose you <b>p4 sync</b> a repo, and then issue the <b>p4 have</b> command, the output for that repo is two lines, such as:
	//graphDepot1/repo1 workspace1 b788d7f95b56eb2e3c50e //graphDepot1/repo1 refs/heads/master
	where
	<ul> <li>the first line shows the repo name, the workspace name, and the value of the commit SHA-1</li> </ul>
	the second line shows the repo name and the branch name

# **Related Commands**

To copy file revisions from the depot to the client workspace

p4 sync

# p4 help

Provide on-line help for Helix Server.

## Syntax

p4 [g-opts] help
p4 [g-opts] help keyword
p4 [g-opts] help command

## Description

**p4** help displays a help screen describing the named *command* or *keyword*. It's very similar to this manual, but the text is written by the developers.

**p4 help** with no arguments lists all the available **p4 help** options. **p4 help** *command* provides help on the named *command*. **p4 help** *keyword* takes the following keywords as arguments:

Command and Keyword	Meaning	Equivalent Chapter in this Manual
p4 help administration	Help on specialized administration topics.	p4 admin
p4 help charset	Describes how to control Unicode translation.	P4CHARSET description
p4 help commands	Lists all the Perforce commands.	Table of Contents
p4 help configurables	Describes all of the server configuration variables.	"Configurables" on page 580
p4 help dvcs	Describes decentralized version control with Perforce.	(none)
p4 help environment	Lists the Perforce environment variables and their meanings.	"Environment and Registry Variables" on page 505
p4 help filetypes	Lists the Perforce filetypes and their meanings.	"File Types" on page 572

Command and Keyword	Meaning	Equivalent Chapter in this Manual
p4 help graph- depot	Lists the commands for graph depots. A depot of type graph is used to store Git repos in the Helix server.	"Graph depot commands" on page 18
p4 help job∨iew	Describes Perforce jobviews.	<b>p4 jobs</b> description
p4 help legal	Legal and license information.	(none)
p4 help networkaddress	Help on network address syntax.	(none)
p4 help replication	Describes specialized replication topics.	(none)
p4 help revisions	Describes Perforce revision specifiers.	"File Specifications" on page 561
p4 help simple	Provides short descriptions of the eight most basic Perforce commands.	(none)
p4 help usage	Lists the six options available with all Perforce commands.	"Global Options" on page 557
p4 help views	Describes the meaning of Perforce views.	"Views" on page 568

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	

To view information about the current Helix Server configuration	p4 info

### p4 ignores

Displays the ignore mappings computed from the rules in "P4IGNORE" on page 528 files.

## Syntax

```
p4 [g-opts] ignores [-v] [path ...]
p4 [g-opts] ignores -i [-v] path ...
```

### Description

It's not always easy to tell why a file is being ignored during add and reconcile operations. To help with that, **p4 ignores** lets you see the mappings in Perforce syntax that are applied for any specified path.

If you do not specify a path, the mappings for the current working directory are displayed.

Using the **-v** option outputs additional information about the source of each set of mappings: the rule that generated them and the line number in the file where the rule is defined.

The **-i** option checks whether a filepath would be ignored; if it would, the path is returned. With the **-v** option, a more verbose message is returned explaining whether the filepath would be ignored and if it matched any ignore rules.

# Options

-i	Test to see if the specified filepath would be ignored.	
-v	Report additional information about the <b>P4IGNORE</b> rules in effect.	
	When listing mappings, include the rules from which they were generated.	
	When testing a filepath, include the rule that affected the output.	
path	The path to be tested. Specify the path using local syntax.	
g-opts	See "Global Options" on page 557.	

# **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	none

# Examples

Note that in the following table, the commands in the lefthand column were run in the **c:\workspace** directory.

p4 ignores	Display a list of mappings generated from <b>P4IGNORE</b> rules.		
	/.p4root/		
	/.p4root		
	/.p4config/		
	/.p4config		
	c:/workspace//builds/ c:/workspace/builds/		
	c:/workspace//builds		
	c:/workspace/builds		
p4 ignores - v	Display a list of mappings generated from <b>P4IGNORE</b> rules, including the rules that they were generated from.		
	#FILE - defaults		
	#LINE 2:**/.p4root		
	/.p4root/		
	/.p4root		
	<pre>#LINE 1:**/.p4config</pre>		
	/.p4config/		
	/.p4config		
	<pre>#FILE c:\workspace\.p4ignore</pre>		
	#LINE 1:builds		
	c:/workspace//builds/		
	c:/workspace/builds/		
	c:/workspace//builds		
	c:/workspace/builds		
p4 ignores - i file1	Test to see whether <b>file1</b> and <b>file2</b> will be ignored. If a file is ignored, it will be returned. Otherwise, there will be no output.		
builds/file2	c:\workspace\builds\file2 ignored		

p4 ignores - i -v file1 builds/file2	Test to see whether <b>file1</b> and <b>file2</b> will be ignored. If a file is ignored then it will be returned with information about the <b>P4IGNORE</b> rule that it matched. If it is not, it will be returned with a message saying that it is not ignored; if it matched a <b>P4IGNORE</b> exclusionary rule, information about that rule will also be returned.
	<pre>c:\workspace\file1 not ignored c:\workspace\builds\file2 ignored by</pre>
	c:\workspace\.p4ignore:1:builds

### p4 info

Display information about the current Helix Server application and the shared versioning service.

# Syntax

p4 [g-opts] info [-s]

# Description

The **p4 info** command displays information about the Helix Server application and the shared versioning service.

Here's an example of the output from **p4 info**. If the server were a replica of another server, that information would be supplied.

Client name: myserver-24-n102 Client host: myserver-24-n102.dhcp.perforce.com Client unknown. Current directory: /Users/jbujes Peer address: 10.0.102.24:52492 Client address: 10.0.102.24 Server address: someaddress.perforce.com:1999 Server root: /depots/p4-1999 Server date: 2015/07/13 14:52:59 -0700 PDT Server uptime: 147:34:34 Server version: P4D/LINUX26X86\_64/2015.2.MAIN-TEST\_ONLY/1199094 (2015/07/07)ServerID: Master1999 Server services: standard Server license: 500 users (expires 2017/01/31) Server license-ip: gaplay.perforce.com Case Handling: sensitive To obtain the version of the Helix Server application (p4), use p4 - V.

# Options

-S	Shortened output: exclude information (for example, the workspace root) that requires a database lookup.
g- opts	See "Global Options" on page 557.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	none

To read Helix Server's help files	<b>p4</b>	help
To display Helix Proxy connection information	<b>p4</b>	proxy
To view version information for your Helix Server application	p4	-V

### p4 init

Initializes a new Helix Server.

#### Note

For distributed version control only. See Using Helix Server for Distributed Versioning.

### Syntax

```
p4 [-u user] [-d dir] [-c client] init [-h -q] [-c stream] [-Cx]
[-xi -n] [-p]
```

# Description

Initialize a new personal (local) Helix Server.

In order to run **p4 init**, you must have up-to-date and matching versions of the **p4** and **p4d** executables in your operating system path. You can download these executables from www.perforce.com.

Helix Server stores its database files in the directory named **.p4root**. Helix Server stores configuration settings in the **P4CONFIG** and **P4IGNORE** files at the top level of your directory. It is not necessary to view or update these files, but you should be aware that they exist.

After initializing your new server, run **p4 reconcile** to mark all of your source files to be added to Helix Server, then **p4 submit** to submit them.

# Options

-c stream	Specifies the stream to use as the mainline stream instead of the default <b>//stream/main</b> .	
-C <i>X</i>	Sets the case sensitivity of the installation. If $x$ is set to $0$ , your installation is case-sensitive, if set to $1$ your installation is case-insensitive. Your client must match the case sensitivity of the server you're fetching from or pushing to.	
-d directory	Specifies the directory in which Helix Server initializes the server. Without this option, Helix Server initializes the server in the current directory.	
-h	Display help for this command, as it operates on the client.	

Configures the installation without unicode support. This is useful because the unicode capability of the local server must match that of the server you fetch from and push to.
Suppresses informational messages.
Specifies the address of a remote server whose case sensitivity and unicode settings you want to discover. Specifying this information makes your local server compatible with the remote server.
Specifies your Helix Server user name.
Configures the installation with unicode support.
See "Global Options" on page 557.

Without **-xi** or **-n**, unicode support is detected by finding a **P4CHARSET** setting.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	N/A

# Examples

p4 init	Initializes a new Helix Server personal server.	
---------	---	--

#### p4 integrate

Open files for branching or merging.

p4 integrate can be abbreviated as p4 integ.

### Syntax

```
p4 [g-opts] integrate [options] fromFile[revRange] toFile
p4 [g-opts] integrate [options] -b branch [-r] [toFile[RevRange]
...]
p4 [g-opts] integrate [options] -b branch -s fromFile[revRange]
[toFile ...]
p4 [g-opts] integrate [options] -S stream [-r] [-P parent] [file
[revRange] ...]
```

For [options], you can use:

-c changelist -Di -f -h -O[b][r] -n -m max -R[b][d][s] -q -v

## Description

When you've made changes to a file that need to be propagated to another file, start the process with **p4 integrate**. The command includes four syntax variants, depending on whether the source and target files are specified using files, branches, or streams.

The simplest syntax variant is **p4 integrate** *fromFiletoFile*, which lets the versioning service know that changes in *fromFile* need to be propagated to *toFile*, and has the following effects:

- If toFile does not yet exist, fromFile is copied to toFile, then toFile is opened for branch in the client workspace.
- If toFile exists, and shares a common ancestor with from file as above, then toFile is opened for integrate. You can then use p4 resolve to propagate all of, portions of, or none of the changes in from File to toFile.

The **p4** resolve command uses *fromFile* as *theirs*, *toFile* as *yours*, and the file with the most edits in common as the base.

If *fromFile* was deleted at its last revision (and all previous changes have already been integrated between *fromFile* and *toFile*), *toFile* is opened for <u>delete</u> in the client workspace.

Whether you move files using p4 move, or whether you use native OS commands to rename files within your workspace (using p4 reconcile or p4 status to update your changelist to reflect the moves you made), p4 integrate automatically detects these actions, adjusts the source-to-target mappings appropriately, and schedules a filename resolve for each remapped file pair.

(Some of the available options modify this behavior. See "Options" on the facing page for details.) The process is complete when you **p4 submit** *toFile* to the depot.

#### Note

If you integrate from a classic branch or other stream depot to a task stream, the files are not copied up to the parent unless they are edited and submitted first.

To specify multiple files, use wildcards in *fromFile* and *toFile*. Any wildcards used in *fromFile* must match identical wildcards in *toFile*. Helix Server compares the *fromFile* pattern to the *toFile* pattern, creates a list of *fromFile*/*toFile* pairs, and performs an integration on each pair.

The syntax **p4 integrate** *fromFilestoFiles* requires you to specify the mapping between *fromFiles* and *toFiles* each time changes need to be propagated from *fromFiles* to *toFiles*. Alternatively, use **p4 branch** to store the mappings between *fromFiles* and *toFiles* in a *branch* view, and then use **p4 integrate** -b *branchview* whenever you need to propagate changes between *fromFiles* and *toFiles*.

By default, files that have been opened for **branch** or **integrate** with **p4 integrate** are readonly in the client workspace. You can edit these files before submitting them using **p4 edit** to reopen the file for **edit**.

Whenever a **toFile** is integrated from a **fromFile**, Helix Server creates an *integration record* in its database that describes the effect of the integration. The integration record includes the names of the **fromFile**, and **toFile**, the revisions of **fromFile** that were integrated into **toFile**, the new revision number for **toFile**, and the action that was taken at the time of the integration. See **p4 integrated** for a full description of integration actions.

In most cases, **p4 integrate** performs a lazy copy. The contents of the file are not duplicated on the server because the integration record contains sufficient information to reproduce the file.

Integrations performed on temporary object files (+S and +Sn) do not produce a lazy copy. The integrated **tempobj** file consumes additional diskspace on the server.

#### Tip

Alternatives to **p4** integrate:

- **p4 populate** to quickly branch files without opening them in a workspace
- p4 copy to open files to be copied without scheduling any resolves
- **p4** merge to open files to be merged and schedule resolves for all changes

# Options

# **Basic Integration Options**

Integrate the files using the <i>sourceFile</i> / <i>targetFile</i> mappings included in the branch view of <i>branchname</i> . If the <i>toFiles</i> argument is included, include only those target files in the branch view that match the pattern specified by <i>toFiles</i> .
If a revision range is supplied with <i>toFiles</i> , the range refers to source revisions, not target revisions.
fromFiles are called the source files; toFiles are called the target files.
Any <i>toFiles</i> that <b>p4 integrate</b> needs to operate on must be included in the <b>p4 client</b> view.
Display the integrations this command would perform without actually performing them.
The -v (virtual) option opens files for branching without copying <b>toFiles</b> into the client workspace:
<ul> <li>Without this flag, p4 integrate copies newly-branched toFiles into the client workspace from fromFiles</li> </ul>
<ul> <li>With this flag, p4 integrate does not copy toFiles into the client workspace. Instead, you can fetch them with p4 sync when you need them.</li> </ul>
Open the <i>toFiles</i> for <b>branch</b> , <b>integrate</b> , or <b>delete</b> in the specified pending changelist.
If this option is not provided, the files are opened in the default changelist.
Quiet mode, which suppresses normal output messages about the list of files being integrated, copied, or merged. Messages regarding errors or exceptional conditions are displayed.

# Advanced Integration Options

-b branchname -s fromFile [revRange] [toFiles ]	In its simplest form, <b>p4 integrate</b> - <b>b branchname</b> - <b>s fromFile</b> allows you to integrate files using the source/target mappings included in the branch view of <b>branchname</b> , but include only those source files that match the patterns specified by <b>fromFile</b> .	
	In its more complicated form, when both <i>fromFile</i> and <i>toFile</i> are specified, integration is performed bidirectionally in two steps:	
	1. From <i>fromFile</i> to <i>toFile</i>	
	2. From <b>toFile</b> to <b>fromFile</b>	
	This variation of <b>p4 integrate</b> was written to provide some needed functionality to graphical Helix Server applications; it is unlikely that you'll need to use this more complex form.	
-b <i>branchname</i> -r	Reverse the mappings in the branch view, integrating from the target files to the source files.	
[toFiles ]		
-Di	The <b>-Di</b> option modifies the way deleted revisions are treated. If the source file has been deleted and re-added, revisions that precede the deletion will be considered to be part of the same source file. By default, re-added files are considered to be unrelated to the files of the same name that preceded them.	
	This flag is intended to be used for the documented purposes only, otherwise it might produce unintended integration results. For example, using the <b>-D1</b> option when a source file has been moved or renamed will not propagate the moved file correctly. The move/add and move/delete revisions are propagated as <b>branch</b> and <b>delete</b> revisions instead.	
-f	Force the integration on all revisions of <i>fromFile</i> and <i>toFile</i> , even if some revisions have been integrated in the past. Best used with a revision range.	
-h	Don't automatically sync target files to the head revision before integrating. Use the have revision instead.	
-m max	Limit the command to integrating only the first <b>max</b> files.	
-Ob	The <b>-Ob</b> option outputs the base revision for the merge (if any).	
-or	The <b>-or</b> option outputs the resolves that are being scheduled.	
-Rb	The <b>-Rb</b> option schedules a branch resolve instead of branching the target files automatically.	

-Rd	The <b>-Rd</b> option schedules a delete resolve instead of deleting the target files automatically.
-Rs	The <b>-Rs</b> option skips cherry-picked revisions that have already been integrated. Using this option can improve merge results, but can also cause multiple resolves per file to be scheduled.
-S stream [-P parent]	Integrates a stream to its parent.
	To reverse the direction of the mapping, use the $-r$ option.
	To override the configured parent and integrate to a different target stream, specify <b>–P</b> .
	To submit integrated stream files, the current client must be switched to the target stream or to a virtual child stream of the target stream.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	open

# Examples

p4 integ //depot/dev/ //depot/rel2/	Branch or merge all files in <b>//depot/dev/</b> to the corresponding files in <b>//depot/rel2/</b>	
	If there is no corresponding file in //depot/rel2/, this creates it.	
p4 integ -b rel2br	Branch or merge all <i>fromFiles</i> contained in the branch view <b>rel2br</b> into the corresponding <i>toFiles</i> as mapped through the branch view.	
p4 integ -b rel2br //depot/rel2/headers/	Branch or merge those <i>fromFiles</i> contained in the branch view <b>rel2br</b> that map to the <i>toFiles//depot/rel2/headers/</i>	
p4 integ -b rel2br -r //depot/rel2/README	Branch or merge fromFile//depot/rel2/README from its toFile as mapped through the branch view rel2br.	

To create or edit a branch mapping	p4 branch
To view a list of existing branch mappings	p4 branches
To view a list of integrations that have already been performed and submitted	p4 integrated
To propagate changes from one file to another after opening files with <b>p4</b> integrate	p4 resolve
To view a history of all integrations performed on a particular file	p4 filelog

## p4 integrated

Show integrations that have been submitted.

# Syntax

p4 [g-opts] integrated [-b branchname [-r]] file ...

# Description

The **p4 integrated** command shows the integration history of the selected files, in the format:

*file#revision-range - integrate-actionpartner-file#revision-range* where:

- *file* is the file argument provided to **p4 integrated**;
- partner-file is the file it was integrated from or into; and

integrate-action describes what the user did during the p4 resolve process, and is one of the following:

Integrate Action	What the User Did During the p4 resolve Process	
branch from	<i>file</i> did not previously exist; it was created as a copy of <i>partner-file</i> .	
branch into	<i>partner-file</i> did not previously exist; it was created as a copy of <i>file</i> .	
merge from	file was integrated from <i>partner-file</i> , accepting <i>merge</i> .	
merge into	file was integrated into partner-file, accepting merge.	
moved from	<i>file</i> was integrated from <i>partner-file</i> , accepting <i>theirs</i> and deleting the original.	
moved into	<i>file</i> was integrated into <i>partner-file</i> , accepting <i>theirs</i> and creating <i>partner-file</i> if it did not previously exist.	
copy from	file was integrated from <i>partner-file</i> , accepting <i>theirs</i> .	
copy into	<i>file</i> was integrated into <i>partner-file</i> , accepting <i>theirs</i> .	
ignored	file was integrated from partner-file, accepting yours.	
ignored by	file was integrated into partner-file, accepting yours.	
delete from	<i>file</i> was integrated from <i>partner-file</i> , and <i>partner-file</i> had been previously deleted.	
delete into	<i>file</i> was integrated into <i>partner-file</i> , and <i>file</i> had been previously deleted.	
edit from	<b>file</b> was integrated from <b>partner-file</b> , and <b>file</b> was edited within the <b>p4 resolve</b> process. This allows you to determine whether the change should ever be integrated back; automated changes ( <b>merge from</b> ) needn't be, but original user edits ( <b>edit from</b> ) performed during the resolve should be.	
edit into	<i>file</i> was integrated into <i>partner-file</i> , and <i>partner-file</i> was reopened for <b>edit</b> before submission.	

Integrate Action	What the User Did During the p4 resolve Process	
add from	<i>file</i> was integrated from a deleted <i>partner-file</i> , and <i>partner-file</i> was reopened for <b>add</b> (that is, someone restored a deleted file by syncing back to a pre-deleted revision and adding the file).	
add into	<i>file</i> was integrated into previously nonexistent <i>partner-file</i> , and <i>partner-file</i> was reopened for <b>add</b> before submission.	

If a file **toFile** was ever integrated from a file **fromFile**, and both **toFile** and **fromFile** match the **p4 integrated** *filepattern* argument, each integrated action is listed twice in the **p4 integrated** output: once in its **from** form, and once in its **into** form, as described above.

If the optional **-b** *branch* option is used, only files integrated from the source to target files in the branch view are shown.

If the optional **–r** option is provided, the mappings in the branch view are reversed. This option requires the use of the **–b** *branch* option.

### Options

-b branchname	Only files integrated from the source to target files in the branch view are listed. Qualified files are listed, even if they were integrated without using the branch view.
-r	Reverses the mappings in the branch view, swapping the target files and source files. The <b>-b</b> branch flag is required.
g-opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	list

When using tagged output with p4 integrated be warned that the toFile and fromFile values will be the opposite of how they are presented in the non-tagged output. The following example shows how the output varies:

#### \$ p4 integrated //depot/main/revisions.h

//depot/main/revisions.h#1 - add into //depot/dev/revisions.h#1

#### \$ p4 -ztag integrated //depot/main/revisions.h

- ... toFile //depot/main/revisions.h
- ... fromFile //depot/dev/revisions.h
- ... startToRev #none
- ... endToRev #1
- ... startFromRev #none
- ... endFromRev #1
- ... how add into
- ... change 12345

See "Global Options" on page 557 for information on how to enable tagged output.

To see a list of integrations that have not yet been resolved	p4 resolve-n
To view a list of integrations that have been resolved but not yet submitted	p4 resolved
To perform an integration	p4 integrate
To view the actions taken for all revisions of a particular file (including all the files from which that particular file was integrated)	p4 filelog [-i] <i>file</i>

### p4 interchanges

Report changes not yet integrated.

### Syntax

```
p4 [g-opts] interchanges [-f -l -r -t -F] [-u user] fromFile
[revRange] toFile
```

```
p4 [g-opts] interchanges [-f -l -r -t -F] [-u user] -b branchname
[toFile[revRange] ...]
```

```
p4 [g-opts] interchanges [-f -l -r -t -F] [-u user] -b branchname
-s fromFile[revRange] [toFile ...]
```

```
p4 [g-opts] interchanges [-f -l -r -t -F] [-u user] -S stream [-P parent] [file[revRange]] [toFile ...]
```

# Description

The **p4 interchanges** command lists changes that have not been integrated from a set of source files to a set of target files. The command also reports changes that consist solely of ignored integrations if those changes have not yet been integrated into the target.

# Options

-b branchname	Use the source and target as defined by the specified branch specification.
-b branchname -s fromFile[RevRange] [toFiles]	Preview bidirectional integrations (used by Helix Server applications; see <b>p4 integrate</b> for details.)
-f	List files that require integration. For partially integrated changelists, files might be listed even if they were integrated individually.
-F	Used with <b>-S</b> , ignores a stream's expected flow. It can also force it to generate a branch view based on a virtual stream; the mapping itself refers to the underlying real stream.
-1	Long form: include full text of the changelist description.

-r	Reverse source and target (that is, reverse the direction of the integration).
-S stream [-P parent]	Display integrations pending between the stream and its parent. To treat another stream as the parent, specify <b>-P</b> .
-t	Display full date and time that changelist was submitted. By default, only the date is displayed.
-u user	Limit results to those submitted by the specified user.
g-opts	See "Global Options" on page 557.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

### p4 istat

Check for integrations needed for a stream.

# Syntax

#### p4 [g-opts] istat [-a -c -r -s] stream

# Description

Check for integrations that are needed with respect to the parent stream. (Primarily for Helix Server applications that check this status in order to render it in human-readable format.)

In a distributed environment, this command is run directly against an edge server; it is not forwarded to the commit server.

# Options

-a	Check for all integrations, to and from the parent stream
-C	Clear cached information before checking integration history. Intended for diagnostic use.
-r	Check for integrations required from the parent stream.
-S	Display the status of a stream and generate cache data without executing database queries.
g- opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	open

The -C option is intended for diagnostic and cache consistency checks associated with P4V, the Helix Visual Client.

# **Related Commands**

To display changes/sync status for the current workspace.

p4 cstat

## p4 job

Create or edit a defect, enhancement request, or other job specification.

## Syntax

```
p4 [g-opts] job [-f] [jobName]
p4 [g-opts] job -d jobName
p4 [g-opts] job -o [jobName]
p4 [g-opts] job -i [-f]
```

# Description

A *job* is a written-language description of work that needs to be performed on files in the depot. It might be a description of a bug (for instance, "the scroll mechanism is not working correctly") or an enhancement request (for instance, "please add a flag that forces a certain operation to occur") or anything else requiring a change to some files under Helix Server control.

Jobs are similar to changelist descriptions in that they both describe changes to the system as arbitrary text, but whereas changelist descriptions describe completed work, jobs tell developers what work needs to be done.

Jobs are created and edited in forms displayed by **p4 job**. The user enters the textual description of the job into the form, along with information such as the severity of the bug, the developer to whom the bug is assigned, and so on. Because the Helix Server superuser can change the fields in the job form with **p4 jobspec**, the fields that make up a job may vary from one Helix Server installation to another.

When **p4 job** is called with no arguments, a new job named **job***NNNNNN* is created, where **NNNNNN** is a sequential six-digit number. You can change the job's name within the form before quitting the editor. If **p4 job** is called with a **jobname** argument, a job of that name is created; if that job already exists, it is edited.

Once a job has been created, you can link the job to the changelist(s) that fix the job with **p4 fix**, **p4 change**, or **p4 submit**. When a job is linked to a changelist, under most circumstances the job's status is set to **closed**. (See "Usage Notes" on the next page for more information).

# Form Fields

These are the fields as found in the default job form. Because the fields that describe a job can be changed by the Helix Server superuser, the form you see at your site may vary.

Field Name	Туре	Description
Job:	Writable	The job's name. For a new job, this is <b>new</b> . When the form is closed, this is replaced with the name <b>j</b> ob <i>NNNNN</i> , where <i>NNNNNN</i> is the next six-digit number in the job numbering sequence.
		You can change the text in this field.
		Be aware of the "Limitations on characters in filenames and entities" on page 565.
Status:	Writable Value	The value of this field must be <b>open</b> , <b>closed</b> , or <b>suspended</b> . When the job is linked to a changelist, the value of this field is set to <b>closed</b> when the changelist is submitted.
User:	Writable	The name of the user who created the job.
Date:	Writable	The date the job was modified.
Description:	Writable	An arbitrary text description of the job.

# Options

-d jobname	Delete job <i>jobname</i> , but only if it has no associated pending or submitted fixes.
-f	Force option. Allows Helix Server administrators to edit read-only fields.
-i	Read the job form from standard input without invoking an editor.
-0	Write the job form to standard output without invoking an editor.
g-opts	See "Global Options" on page 557.

# **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	open

If the Helix Server superuser has eliminated field ID# 102 (the Status: field) with p4
 jobspec, Helix Server is unable to close jobs when the changelists to which they are linked are submitted. See the p4 jobspec command and the Helix Versioning Engine Administrator Guide: Fundamentals for more information.

After a job has been created or changed, Helix Server indexes the job so that p4 jobs -e can locate the job quickly. The index keys are *word*, *fieldname* where *word* is a case-insensitive alphanumeric word. Values in date fields are stored as the number of seconds since January 1, 1970, 00:00:00.

## Examples

p4 job	Create a new job; by default, its name is of the form <b>job</b> NNNNNN.
p4 job job000135	Edit job <b>job000135</b> .

### p4 jobs

List jobs known to the Helix Versioning Engine.

# Syntax

```
p4 [g-opts] jobs [-e jobview] [-i -l -r] [-m max] [file[rev] ...]
p4 jobs -R
```

## Description

When called without any arguments,  $p4 \ jobs$  lists all jobs stored in Helix Server. You can limit the output of the command by specifying various criteria with options and arguments. If you specify a file pattern, the jobs listed will be limited to those linked to changelists affecting particular files. The **–e** option can be used to further limit the listed jobs to jobs containing certain words.

Jobs are listed in alphanumeric order (or, if you use the **-r** option, in reverse alphanumeric order) by name, one job per line. The format of each line is:

#### jobname on date by user \*status\* description

The *description* is limited to the first 31 characters, unless the -1 (long) option is used.

If any of the **date**, **user**, **status**, or **description** fields have been removed by the Helix Server superuser with **p4 jobspec**, the corresponding value will be missing from each job's output.

To limit the list of jobs to those that have been fixed by changelists that affected particular files, use **p4 jobs** *filespec*. The files or file patterns provided can contain revision specifiers or a revision range.

# Options

-e jobview	List only those jobs that match the criteria specified by <i>jobview</i> . See "Usage Notes" on the next page for a discussion of job views.
-i <i>files</i> 	Include jobs fixed by changelists that affect files integrated into the named files.
-1	Output the full description of each job.
-m max	Include only the first <i>max</i> jobs, sorted alphanumerically. If used with the <b>-r</b> option, the last <i>max</i> jobs are included.
-r	Display jobs in reverse alphabetical order by job name.

-R	Rebuild the job table and re-index each job.
	Re-indexing the table is necessary either when upgrading from version 98.2 or earlier, or when upgrading from 99.1 to 2001.1 or higher and you wish to search your body of existing jobs for strings containing punctuation.
g-opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	list

#### Job Views

Use **p4** jobs -e jobview to limit the list of jobs to those that contain particular words. You can specify that the search terms be matched only in particular fields, or anywhere in the text of the job. You can use job views to match jobs by values in date fields, though there are fewer options for dates than there are for text. Job fields of type **bulk** are not indexed for searching.

Text matching is case-insensitive. All alphanumeric strings (including words including embedded punctuation) separated by whitespace are indexed as words.

The job view **'word1word2 ... wordN'** can be used to find jobs that contain all of *word1* through *wordN* in any of the job's fields.

Spaces between search terms in job views act as boolean AND operations. To find jobs that contain any of the terms (boolean OR), separate the terms with the "|" character.

Ampersands (&) can be used as boolean ANDs as well; the boolean operators bind in the order &, ||, space (highest precedence to lowest precedence). Use parentheses to change the grouping order.

Search results can be narrowed by matching values within specific fields with the job view syntax "*fieldname=value*". The *value* must be a single token, including both alphanumeric characters and punctuation.

The wildcard "\*" allows for partial word matches. The job view "*fieldname=string*\*" matches "*string*", "*stringJike*", and so on.

Date fields can be matched by expressing the job view date as **yyyy/mm/dd** or **yyyy/mm/dd: hh:mm:ss**. If a specific time is not provided, the equality operator (=) matches the entire day.

The usual comparison operators (=, >, <, >=, and <=) are available.

Additionally, you can use the NOT operator ( $\Lambda$ ) to negate the sense of some comparisons. (See Limitations below for details).

Regular expression matching is supported by the regular expression matching operator (~=).

To search for words containing characters that are job search expression operators, escape the characters with a backslash ( $\chi$ ) character. To match the backslash character, escape it with an additional backlash ( $\chi\chi$ ).

The behavior of these operators depends on the type of job field you're comparing against:

Field Type	Use of Comparison Operators in Job Views
word	The equality operator $(=)$ must match the value in the word field exactly.
	The relational operators perform comparisons in ASCII order.
text	The equality operator (=) matches the job if the word given as the value is found anywhere in the specified field.
	The relational operators are of limited use here, because they match the job if <i>any</i> word in the specified field matches the provided value.
	For example, if a job has a <b>text</b> field <b>ShortDescription</b> that contains only the phrase <b>gui bug</b> , and the job view is " <b>ShortDesc<filter< b="">", the job matches the job view, because <b>bug<filter< b="">.</filter<></b></filter<></b>
line	As for field type <b>text</b> , above.
select	The equality operator (=) matches a job if the value of the named field is the specified word. The relational operators perform comparisons in ASCII order.
date	Dates are matched chronologically. If a specific time is not provided, the operators $=$ , $<=$ , and $>=$ match the entire day.

If you're not sure of a field's type, run **p4 jobspec** -o, which outputs the job specification used at your site. The **p4 jobspec** field called **Fields:** contains the job fields' names and datatypes. See **p4 jobspec** for a discussion of the different field types.

#### Other Usage Notes

- The p4 user form has a JobView: field that allows a job view to be linked to a particular user. After a user enters a job view into this field, any changelists he creates automatically list jobs that match the job view in this field. The jobs that are fixed by the changelist can be left in the form, and the jobs that are not should be deleted.
- p4 jobs sorts its output alphanumerically by job name, which also happens to be the chronological order in which the jobs were entered. If you use job names other than the standard Helix Server names, this ordering may not help much.
- The -m max-r construct displays the last max jobs in alphanumeric order, not the max most recent jobs, but if you are using the default Helix Server job naming scheme (jobs numbered like job001394), alphanumeric job order is identical to order by entry date.
- You can use the \* wildcard to determine if a text field contains a value or not by checking for the job view "*field=*\*"; any non-null value for *field* matches.

When querying for jobs using the -e jobview option, be aware of your operating system and command shell's behavior for parsing, quoting, and escaping special characters, particularly when using wildcards, logical operators, and parentheses.

#### Limitations

- Job views cannot be used to search for jobs containing null-valued fields. In other words, if a field has been deleted from an existing job, then the field is not indexed, and there is no job view that matches this "deleted field" value.
- The job view NOT operator (^) can be used only after an AND within the job view. Thus, the job views "gui ^name=joe" and "gui&^name=joe" are valid, while the job views "gui |^name=joe" and "^name=joe" are not.
- The \* wildcard is a useful way of getting around both of these limitations.

For instance, to obtain all jobs without the string "**unwanted**", query for '**job=\* ^unwanted**". All jobs will be selected by the first portion of the job view and logically ANDed with all jobs NOT containing the string "unwanted".

Likewise, because the job view "*field=\**" matches any *non*-null value for *field*, (and the **job** field can be assumed not to be null), you can search for jobs with null-valued fields with "job=\*  $\wedge$ *field=*\*"

You cannot currently search on space-delimited fields with conditionals. For example, instead of using p4 jobs -e "field=word1 word2", you must use p4 jobs -e "field=word1 field=word2".

#### **Examples**

p4 jobs //depot/proj/file#1	List all jobs attached to changelists that include revisions of <b>//depot/proj/file</b> .
p4 jobs -i //depot/proj/file	List all jobs attached to changelists that include revisions of <b>//depot/proj/file</b> or revisions of files that were integrated into <b>//depot/proj/file</b> .
p4 jobs -e gui	List all jobs that contain the word <b>gui</b> in any field.
p4 jobs -e "gui Submitted- By=joe"	List all jobs that contain the word <b>gui</b> in any field and the word <b>joe</b> in the <b>Submitted-By:</b> field.
p4 jobs -e "gui ^Submitted- By=joe"	List all jobs that contain the word <b>gui</b> in any field and any value <i>other than</i> <b>joe</b> in the <b>Submitted-By:</b> field.

p4 jobs −e "window*"	List all jobs containing the word " <b>window</b> ", " <b>window.c</b> ", " <b>Windows</b> ", in any field. The quotation marks are used to prevent the local shell from expanding the " <b>*</b> " on the command line.
p4 jobs -e window.c	List all jobs referring to <b>window.c</b> in any field.
p4 jobs -e "job=* ^unwanted"	List all jobs not containing the word <b>unwanted</b> in any field.
p4 jobs -e " (fast quick)&date>1998/03/14"	List all jobs that contain the word <b>fast</b> or <b>quick</b> in any field, and have a <b>date:</b> field pointing to a date on or after <b>3/14/98</b> .
p4 jobs -e "fast quick" //depot/proj/	List all jobs that have the word <b>fast</b> or <b>quick</b> in any field, and that are linked to changelists that affected files under <b>//depot/proj</b> .

To specto an add an aviating ish	n4 iob
To create or edit an existing job	p4 job
To attach a job to a particular changelist, indicating that the job is fixed by that changelist	p4 fix
To list all jobs and changelists that have been linked together	p4 fixes
To view all the information about a particular changelist, including the jobs linked to the changelist	p4 describe
To change the format of the jobs used at your site (superuser only)	p4 jobspec
To read information about the format of jobs used on your site (any user)	p4 jobspec -o
To set a default job view that includes jobs matching the job view in all new changelists	p4 user

# p4 jobspec

Edit the jobs template.

#### Syntax

p4 [g-opts] jobspec
p4 [g-opts] jobspec [-i]
p4 [g-opts] jobspec -o

#### Description

The **p4 jobspec** command presents the Helix Server administrator with a form in which job fields can be edited, created, deleted, and refined.

Do not confuse the names of the fields in the **p4 jobspec** form with the names of the fields within a job. The fields in the **p4 jobspec** form are used to store information *about* the fields in the **p4 jobs** form.

# Form Fields

Field Name	Description
Fields:	A list of field definitions for your site's jobs, one field per line. Each line is of the form code name datatype length fieldtype.
	<ul> <li>code: a unique integer that identifies the field internally to Helix Server. The code must be between 106 and 199. Codes 101 to 105 are reserved for Helix Server use; see "Usage Notes" on page 222 for more details.</li> </ul>
	<ul> <li>name: the name of the field. This can be changed at any time, while the code should not change once jobs have been created.</li> </ul>
	Field names must not contain spaces.
	<ul> <li>datatype: the datatype of the field. Possible values are:</li> </ul>
	<ul> <li>word: a single arbitrary word (a string with no spaces)</li> </ul>
	<ul> <li>date: a date/time field</li> </ul>
	<ul> <li>select: one of a fixed set of words</li> </ul>
	line: one line of text
	<ul> <li>text: a block of text, starting on the line underneath the fieldname.</li> </ul>
	<ul> <li>bulk: like text, but not indexed for searching with p4 jobs -e.</li> </ul>
	<ul> <li><i>length</i>: recommended length for display boxes in GUI clients accessing this field. Use a value of <b>0</b> to let a Helix Server application choose its own value.</li> </ul>
	<ul> <li>fieldtype: does the field have a default value? Is it required? Is it read-only? Possible values are:</li> </ul>
	<ul> <li>optional: field can take any value or be erased.</li> </ul>
	<ul> <li>default: a default value is provided; it can be changed or erased.</li> </ul>
	<ul> <li>required: a default value is provided; it can be changed but the user must enter a value.</li> </ul>
	<ul> <li>once: read-only; the field value is set once to a default value and is never changed.</li> </ul>
	<ul> <li>always: read-only; the field's value is set to a new default when the job is edited. This is useful only with the <b>\$now</b> and <b>\$user</b> variables; it allows you to change the date a job was modified and the name of the modifying user.</li> </ul>

Field Name	Description	
Values:	Contains a lists of fields and valid values for <b>select</b> fields.	
	Enter one line for each field of datatype <b>select</b> . Each line must contain the fieldname, a space, and the list of acceptable values separated by slashes. For example:	
	JobType bug/request/problem.	
Presets:	Contains a list of fields and their default values for each field that has a fieldtype of <b>default</b> , <b>required</b> , <b>once</b> , or <b>always</b> .	
	Each line must contain the field name and the default value, separated by a space. For example:	
	JobType bug	
	Any one-line string can be used, or one of three built-in variables:	
	\$user: the user who created the job	
	\$now: the current date	
	\$blank: the phrase <enter description="" here=""></enter>	
	When users enter jobs, any fields in your jobspec with a preset of <b>\$b]ank</b> must be filled in by the user before the job is added to the system.	
	See "Usage Notes" on the next page for special considerations for field 102.	
Comments:	Textual comments that appear at the top of each $p4 job$ form. Each line must begin with the comment character <b>#</b> .	
	See "Usage Notes" on the next page for special considerations for these comments if your users need to enter jobs through P4V, the Helix Visual Client.	

# Options

-i	Read the jobspec form from standard input.
-0	Write the jobspec form to standard output.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	<b>admin</b> , or <b>list</b> to use the <b>-o</b> option

 Do not attempt to change, rename, or redefine fields 101 through 105. These fields are used by Helix Server 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 Helix Server and cannot be renamed or deleted.

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

- The information in the **Comments**: fields is the only information available to your users to tell them how to fill in the job form, and is also used by P4V, the Helix Visual Client, to display TooTips. Make your comments complete and understandable.
- The Presets: entry for the job status field (field 102) has a special syntax for providing a default fix status for p4 fix, p4 change -s, and p4 submit -s.

By default, a job's status is set to closed after you use p4 fix, p4 change, or p4 submit. To change the default fix status from closed to some other *fixStatus* (assuming that you have defined the *fixStatus* as a valid select setting in the Values: field), use the special syntax of *jobStatus*, fix/*fixStatus* in the Presets: field for field 102 (job status). To change the behavior of p4 fix, p4 change, and p4 submit to leave job status unchanged, use the special *fixStatus* of same.

 See the "Customizing Perforce: Job Specifications" chapter of the *Helix Versioning Engine* Administrator Guide: Fundamentals for an example of a customized jobspec.

To create, edit, or view a job	p4 job
To attach a job to a changelist	p4 fix
To list jobs	p4 jobs
To list jobs attached to specific changelists or changelists attached to specific jobs	p4 fixes

#### p4 journalcopy

Copies journal data from a master server to the local file system of a standby replica. The copy is identical, byte-for-byte, to the original.

Displays information about the current copy position.

#### Syntax

```
p4 [g-opts] journalcopy -1
p4 [g-opts] journalcopy [-i n] [-b wait]
```

#### Description

The **p4** journalcopy provides two syntax variants:

- The first variant displays information about the current copy position from the master's journal to the replica's journal.
- The second variant copies journal data to the local file system of a standby replica.

#### Obtaining the current copy position

An operator may run the **p4** journalcopy -1, p4 pull -1 -j, and p4 pull -1 -s commands. This makes it possible for an operator to confirm the state of a replica.

The output of the **p4 journalcopy –1** command is shown below. The sequence number indicates the offset position in the journal that the copy has reached.

Current replica persisted journal state is: Journal 2, Sequence 6510347

You can compare this offset with the output for the **p4 pull** – **1** command for the replica. The latter indicates the offset position in the journal that has been written to the database.

#### Copying journal records

In order for a standby replica to take over for the master server, it must have a copy of the master server's metadata and access to versioned files. To do this, you must run the following commands:

- The p4 journalcopy command to copy the master's journal file to the local file system of the standby replica. This command does not apply the copied journal records to the replica's database.
- The p4 pull -L command to retrieve the journal records from journal files created by the p4 journal copy and to apply these to the replica's database.

The combination of the **p4** journalcopy command and the **p4** pull –L command accomplish the same result as using the **p4** pull command, with the following differences:

- Journal files are copied before the database is updated.
- Copied files are physically identical to the master's journal, not just logically equivalent.

Having an identical copy of the journal files is useful for failover because other servers in your installation, which will have stored physical byte offsets into the master journal files in their state files, do not have to adjust those offset positions during failover; they just switch their target to the new master and continue replicating from it.

- Applying journal records to the database occurs in parallel with fetching new records from the master, rather than sequentially as is done in a plain p4 pull command.
- An additional statefile is used to coordinate the p4 journalcopy and the p4 pull -L commands.

The **p4 journalcopy** command runs very quickly, so journal records can be transferred from the master server to the standby replica with very little lag and with very little overhead on the master server.

By default when **p4 journalcopy** detects an error with its connection to the master, it sleeps for one second and then attempts to reconnect and resume transferring journal records. You can set the default value when it sets a **p4 journalcopy** startup thread like this:

\$ p4 -p depot\_master\_p4port configure set standby#startup.1 =
journalcopy -i 0 -b 1+

#### Options

-b wait	Wait the specified number of seconds to retry the <b>p4 journalcopy</b> command after a failed attempt.
-i <i>n</i>	Repeat the <b>p4 journalcopy</b> command every <b><i>n</i></b> seconds. If you do not use this option, the command runs once.
	If you set $m{n}$ to $m{0}$ , the command will run as frequently as possible rather than sleeping between runs.
-1	Report on the current position in the copied journal.
g- opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
NA	NA	super

# Examples

information about the current copy position from the master's journal to lica's journal.

To make a copy of the master's versioned files.	p4 pull -u
To get information about replication status from the point of view of the master server, use the <b>–J</b> option of the <b>p4</b> servers command.	

#### p4 journaldbchecksums

Write journal notes with table checksums.

## Syntax

```
p4 [g-opts] journaldbchecksums [-t tableincludelist | -T
tableexcludelist] [-1 level]
p4 [g-opts] journaldbchecksums -u filename -t tablename [-v
version] [-z]
p4 [g-opts] journaldbchecksums -s -t tablename [-b blocksize] [-v
version]
p4 [g-opts] journaldbchecksums -c changelist
```

## Description

The **p4 journaldbchecksums** command provides a set of tools for ensuring data integrity across a distributed or replicated installation.

The Perforce service automatically performs an integrity check whenever you use the **p4** admin checkpoint or **p4** admin journal commands, or when you use **p4** journaldbchecksums to manually perform an integrity check.

To use this command, structured logging (see **p4 logparse**) must be enabled, and at least one structured log must be capturing events of type **integrity**.

When an integrity check is performed, the Perforce service writes records to the journal that contains the checksums of the specified tables (or, if no tables are specified, for all tables). Replica servers, upon receiving these records, compare these checksums with those computed against their own database tables, as they would with **p4 dbstat**. Results of the comparisons are written in the replica's log.

You can control which tables are checked, either by including and excluding individual tables with the **-t** and **-T** options, or by using one of three levels of verification.

Verification levels are controlled by the **rpl.checksum.auto** configurable or the **-1** *1eve1* option.

- Level 1 corresponds to the most important system and revision tables.
- Level 2 includes all of level 1 as well as certain metadata that is not expected to differ between replicas.
- Level 3 includes all metadata, including metadata that is likely to differ between replicas, particularly build farms and edge servers.

When checking individual changelists and individual tables, the **rpl.checksum.change** and the **rpl.checksum.table** configurables control when events are written to the log.

For more information, including a list of database tables associated with each level of verification, see *Helix Versioning Engine Administrator Guide: Multi-Site Deployment*.

## Options

-b blocksize	When scanning tables, scan <i>blocksize</i> records per block. The default is 5,000. For each block, the server computes a block checksum and writes it as a journal note. Replica servers automatically verify these blocks when processing these notes. This option can be used with large tables on a production system as the table is unlocked between each block. Inspecting the results of the block verifications will reveal the location of damage that affects only part of a database table.
-c changelist	Compute a checksum for an individual submitted changelist. The checksum is written as a journal note, and replica servers automatically verify the checksum of the change when they process these notes.
-1 <i>level</i>	Specify a level for checksumming; each level corresponds to a larger set of tables. These levels correspond to the levels used by the <b>rpl.checksum.auto</b> configurable.
-s-t tablename	Scan the specified database table.
-t tables	Specify the table(s) for which to compute checksums. To specify multiple tables, double-quote the list and separate the table names with spaces. The table names must start with " <b>db</b> .". Table names can also be separated by commas.
-T tableexcludelist	Compute checksums for all tables except those listed.
-u filename-t tablename	Unload the specified database table to a file. This command also writes a journal note that documents this action, and instructs replica servers to automatically unload the same table to the same file when processing these notes.
-v version	When unloading or scanning tables, specify the server version number to use. If no server version number is specified, the current server version is used.
-Z	Compress the file when unloading a table.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	operator super

For more about administering Perforce in distributed or replicated environments, see *Helix Versioning Engine Administrator Guide: Multi-Site Deployment*.

#### p4 journals

Display history of checkpoint and journal activity for the server.

## Syntax

p4 [g-opts] journals [-F filter] [-T fields] [-m max]

## Description

Use the **p4 journals** command to display information from the **db.ckphist** table, which holds historical information about checkpoint and journal activity. A server uses this table to record the following checkpoint and journal events:

- the server takes a checkpoint
- the server rotates a journal
- the server replays a journal
- a replica schedules a checkpoint

Each server in a multi-server installation has its own, unique **db.ckphist** table. That is, the table is not replicated to replicas. This table is not part of the main server database; it's not journaled, and it does not need to be backed up. It is not included in checkpoints. If anything goes wrong, it can be thrown away.

Here's an example of the output from **p4** journals.

```
mbp-jbujes:~ jbujes$ p4 -p qaplay:20141 journals
... start 1381278576
... startDate 2013/10/08 17:29:36
... end 1381278576
... endDate 2013/10/08 17:29:36
... pid 19960
... type checkpoint
... flags
... jnum 19
... jfile checkpoint.19
... jdate 1381278576
... jdateDate 2013/10/08 17:29:36
```

- ... jdigest E4EB1FF5B589D05E9F5A8EE1F8183A86
- ... jsize 27183115

... jtype text ... failed 0 ... errmsg ... start 1381278576 ... startDate 2013/10/08 17:29:36 ... end 1381278576 ... endDate 2013/10/08 17:29:36 ... pid 19960 ... type checkpoint ... flags ... jnum 18 ... jfile journal.18 ... jdate 1381278575 ... jdateDate 2013/10/08 17:29:35 ... jsize 15737 ... jtype text ... failed 1 ... errmsg ... start 1374629669 ... startDate 2013/07/23 18:34:29 ... end 1374629669 ... endDate 2013/07/23 18:34:29 ... pid 14700 ... type replay ... flags -r . -j r ... jnum -1 ... jfile basis.ckp ... jdate 1366076427 ... jdateDate 2013/04/15 18:40:27 ... jsize 27181640 ... jtype text ... failed 1

... errmsg

This command displays full error message text for a failed checkpoint.

Use the global **–F** option to format the output from the **p4 journals**; for example:

#### p4 -F "%jfile% %jnum%" journals -F type=checkpoint

The meaning of each field is described in the following table. Output entries are listed from newest event to oldest event.

start	Starting Unix timestamp of the command that ran. See type field to determine which command was executed.	
startDate	Human-readable form of start value.	
end	Ending Unix timestamp of the command that ran.	
endDate	Human-readable form of end value.	
pid	The process id of the command whose execution produced this record. This value can be useful in searching for related entries in other logs.	
type	Indicates the command whose execution produced this record. Types include the following:	
	<ul> <li>journal: refers to the p4 – J command or the p4 admin journal command.</li> </ul>	
	<ul> <li>checkpoint: refers to the p4 -jc command or p4 admin checkpoint command.</li> </ul>	
	replay: refers to the p4d -jr command	
	<ul> <li>schedule: refers to taking a checkpoint on a replicated server. This produces two records: one for the checkpoint and another for the schedule.</li> </ul>	
flags	Flags passed to the command implied by the type filed.	
jnum	The checkpoint number. A value of -1 indicates that the journal number is unknown.	
jfile	The name of a journal or checkpoint file that was input to the command implied by the type field.	
jdate	Unix timestamp when the filed specified by <b>jfile</b> was created.	
jdateDate	Human-readable format of <b>jdate</b> value.	
jdigest	The digest of the checkpoint file.	
jsize	The size of the file specified by <b>jfile</b> .	
jtype	The type of the file specified by <b>jtype</b> .	

Options	
-F filter	List only the records that satisfy the filter expression. For instructions on constructing the filter expression, see "Job Views" on page 214.
-m max	Limit output to the specified number of records.
-T fields	Limit output to the specified fields. Separate fields using a comma or a space.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	superuser or operator

To create a checkpoint.	p4 admin checkpoint
To create a journal.	p4 admin journal

#### p4 key

Display, set, or delete a key/value pair.

#### Syntax

```
p4 [g-opts] key name
p4 [g-opts] key [-v] namevalue
p4 [g-opts] key [-d] name
p4 [g-opts] key [-i -v] name
p4 [g-opts] key [-m] [pair list]
p4 [g-opts] key --from oldvalue --to newvaluename
```

## Description

Keys allow you to store name-value pairs for use in scripts. These user-managed keys are stored in a table named **db.nameval**.

The command includes the following variants:

- The variant **p4** key *name* returns the value of key *name*.
- The variant p4 key namevalue sets the value of the key name to value, and if name does not already exist, it is created.

Specifying **-v** displays the previous value of the specified key after the key has been set or incremented.

- The variant **p4** key -d name deletes the specified key.
- The variant **p4 key -i** *name* increments a numeric key.

Specifying – V displays the previous value of the specified key after the key has been set or incremented.

The variant p4 key [-m] pair list defines multiple set and delete operations to be performed. Each operation is defined by a value pair in the pair list. To set a key, use a name and value, to delete a key, use a - (hyphen) followed by the name. See "Examples" on the next page.

This variant is useful in distributed environments where running individual commands is likely to introduce unwanted latency.

■ The final variant (--from ... --to) sets the specified key to the new value only if the current value of the key is *oldvalue*. A key that has never been set or that has been deleted cannot be set using this syntax variant.

If a key does not exist, its value is returned as zero; key names are not stored until set to a nonzero value.

To learn the minimal access level required to display and set keys, see "Usage Notes" below and "Examples" below.

#### Options

-d name	Delete key name from the Perforce service.
-i name	Increment key <i>name</i> by 1 and return the new value. This option can only be used with numeric keys.
-m namevalue	Perform multiple key value operations in one command. See "Examples" below.
g-opts	See "Global Options" on page 557.

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list to display a key's value; ( <b>admin</b> if <b>dm.keys.hide</b> is set to 2) <b>review</b> to set a new value

#### **Examples**

p4 key <i>mykey</i> 12	Set the value of <b>mykey</b> to <b>12</b> . If <b>mykey</b> does not exist, it is created.	
	Requires <b>review</b> access.	
p4 key <i>mykey</i>	Display the value of <b>mykey</b> . If <b>mykey</b> does not exist, its value is displayed as <b>0</b> .	
	Requires list access.	
p4 key -m <i>mykey</i> 5	Set two keys.	
mynewkey 4	Requires <b>review</b> access.	

p4 key -m - <i>mykey</i> -	Delete two keys.
<i>mynewkey</i>	Requires <b>review</b> access.
p4 key -m <i>mykey</i> 6 -	Set one key; delete one key.
<i>mynewkey</i>	Requires <b>review</b> access.

# **Related Commands**

To list all keys and their values	
-----------------------------------	--

p4 keys

## p4 keys

Display list of known key/value pairs.

# Syntax

p4 [g-opts] keys [-e nameFilter] [-m max]

## Description

The Helix Versioning Engine holds a user-accessible store of key/value pairs. These user-managed keys are stored in a table named **db.nameval**.

If the dm. keys. hide configurable is set to 1 or 2, admin access is required.

p4 keys provides the current list of keys, along with their values.

## Options

-e nameFilter	List keys with a name that matches the <i>nameFilter</i> pattern, for example: <b>p4</b> keys -e 'mycounter-*'	
-m max	List only the first <i>max</i> keys.	
g-opts	See "Global Options" on page 557.	

## **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	<b>list</b> ( <b>admin</b> if <b>dm.keys.hide</b> is set to 1 or 2)

To view or change the value of a key p2	4 key
---	-------

#### p4 label

Create or edit a label specification and its view.

#### Syntax

```
p4 [g-opts] label [-f -g] [-t template] labelname
p4 [g-opts] label -d [-f -g] labelname
p4 [g-opts] label -o [-t template] labelname
p4 [g-opts] label -i [-f -g]
```

#### Description

Use **p4 ]abe]** to create a new label specification or edit an existing label specification. A *]abe]name* is required.

Running **p4 label** allows you to configure the mapping that controls the set of files that are allowed to be included in the label. After configuring the label, use **p4 labelsync** or **p4 tag** to tag files with the label.

Labels can be either automatic or static. Automatic labels refer to the revisions provided in the **View:** and **Revision:** fields. Static labels refer only to those specific revisions tagged by the label by means of either the **p4 labelsync** or **p4 tag** commands.

Only the **Owner**: of an **unlocked** label can use **p4 labelsync** or **p4 tag** to tag files with that label. The owner of a group may be a single user or a group.

#### Warning

A branch, depot, label, and workspace may not share the same name.

## Form Fields

Field Name	Туре	Description
Label:	Read-	The label name as provided in the invoking command.
	only	Be aware of the "Limitations on characters in filenames and entities" on page 565.

Field Name	Туре	Description
Owner:	Writable, optional	The label's owner. By default, the user who created the label. Only the owner of a label can update which files are tagged with the label.
		The specified owner does not have to be a Helix Server user. You might want to use an arbitrary name if the user does not yet exist, or if you have deleted the user and need a placeholder until you can assign the spec to a new user.
Update:	Read- only	The date the label specification was last modified.
Access:	Read- only	The date and time the label was last accessed, either by running <b>p4 labelsync</b> on the label, or by otherwise referring to a file with the label revision specifier <b>@7abe7</b> . (Note: Reloading a label with <b>p4 reload</b> does not affect the access time.)
Description:	Writable, optional	An optional description of the label's purpose.
Options:	Writable	Options to control behavior and storage location of labels
		<ul> <li>locked or unlocked. If the label is locked, the list of files tagged with the label cannot be changed with p4 labelsync.</li> </ul>
		<ul> <li>autoreload or noautoreload. For static labels, if noautoreload is set, the label is stored in db.label, and if autoreload is set, it is stored in the unload depot. This option is ignored for automatic labels. Storing labels in the unload depot can improve performance on sites that make extremely heavy use of labels.</li> </ul>
Revision:	Writable	An optional revision specification for an automatic label.
		If you use the <b>#</b> character to specify a revision number, you must use quotes around it in order to ensure that the <b>#</b> is parsed as a revision specifier, and not as a comment field in the form.
View:	Writable	A list of depot files that can be tagged with this label. No files are actually tagged until <b>p4 labelsync</b> is invoked.
		Unlike client views or branch views, which map one set of files to another, label views consist of a simple list of depot files. See "Views" on page 568 for more information.
ServerID:	Writable, optional	If set, restricts usage of the label to the named server. If unset, this label may be used on any server.

Options	
-d [-f]	Delete the named label if it's <b>unlocked</b> . The <b>-f</b> option forces the deletion even if the label is <b>locked</b> . (Deleting a <b>locked</b> label requires <b>admin</b> or <b>super</b> access.)
-f	Allow the <b>Update:</b> field's date to be set. Can be used with either the <b>-i</b> option or the <b>-t</b> option for the same purpose.
-g	In distributed environments, use the <b>-g</b> option to control whether the label is local to an edge server, or globally available from the commit server.
-i	Read the label definition from standard input without invoking the editor.
-0	Write the label definition to standard output without invoking the editor.
-t template	Copy label <b>template</b> 's view and options into the <b>View:</b> and <b>Options:</b> fields of this label. You can specify a default label template using the <b>template.label</b> configure variable. If you do so, you do not have to specify this option.
g-opts	See "Global Options" on page 557.

#### Options

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	open

To create an automatic label, fill in the **Revision**: field of the **p4 label** form with a revision specifier. When you sync a workspace to an automatic label, the contents of the **Revision**: field are applied to every file in the **View**: field.

With a distributed Perforce service, labels may be local or global. Local labels are restricted to a single edge server, and cannot be used on other servers. Global labels are created and updated on the commit server, and are visible to all servers. However, global labels may only be used with global (unbound) client workspaces.

By default, labels are local to your edge server, and you use the **-g** option to access global labels on the commit server. If your administrator has set **rpl.labels.global** to **1**, labels are global by default, and the meaning of the **-g** option is inverted to allow updating of local labels.

#### **Examples**

p4 files @7abe1name

List the file revisions tagged by **1abe1name**.

To synchronize a label with the client workspace.	"p4 labelsync" on page 243
To list all labels known to the system	"p4 labels" on page 241
To create a label and tag files with the label	"p4 tag" on page 461

#### p4 labels

Display list of defined labels.

## Syntax

```
p4 [g-opts] labels [-t] [-u user | --me] [[-e|-E] filter] [-m
max] [file[revrange]]
p4 [g-opts] labels [-t] [-u user | --me] [[-e|-E] filter] [-m
max] [-a | -s serverID]
p4 [g-opts] labels -U
```

## Description

p4 labels lists all the labels known to the Perforce service in the form:

Label labelname date description

Use the -t option to display the time of the last update to the label.

Label labelname date time description

To see a list of loaded static labels that tag specific files, specify a file pattern, with an optional revision range. (Because automatic labels refer to all files in the label view at a specified revision range, automatic labels are not shown when you use **p4 labels** with a file pattern.)

Use the -m max option to limit the output to the first max labels.

Use the **-e** or **-E** *filter* options to limit the output to labels whose name matches the *filter* pattern. The **-e** option is case-sensitive, and **-E** is case-insensitive.

Use the -u user option to limit the output to labels owned by the named user.

# Options

-a	List all labels, not just labels bound to this server. This option may not be used with a file specification.
-e filter	List only labels matching <i>filter</i> (case-sensitive).
-E filter	List only labels matching <i>filter</i> (case-insensitive).

-m max	List only the first <i>max</i> labels.
-s serverID	List only those labels bound to the specified <i>serverID</i> . This option may not be used with a file specification.
-t	Display the time as well as the date of the last update to the label.
-u user	List only labels owned by <i>user</i> .
me	Equivalent to <b>-u \$P4USER</b> .
-U	List labels in the unload depot. For details, see p4 unload.
g-opts	See "Global Options" on page 557.

Can File Arguments Use Revision Specifier?	Can File Arguments Use Revision Range?	Minimal Access Level Required
N/A	N/A	list

- To see a list of files tagged by a particular label, use **p4 files@***labelname*.
- In a distributed environment, users connected to an edge server receive only those labels that are bound to their edge server, unless they explicitly request otherwise by specifying the -a or -s serverID options.

#### Examples

To list all labels in the system	p4 labels
To list all labels that contain any revision of file.c	p4 labels file.c
To list only labels containing revisions <b>#3</b> through <b>#5</b> of <b>file.c</b>	p4 labels file.c#3,5

To create a label and tag files with the label	"p4 tag" on page 461
To create or edit a label specification	"p4 label" on page 237
To add, delete, or change the files included in a label	"p4 labelsync" on page 243
To view a list of files included in a label	"p4 files" on page 150 @Labelname

#### p4 labelsync

Synchronize a label with the contents of the current client workspace.

## Syntax

```
p4 [g-opts] labelsync [-a -d -g -n -q] -l labelname [file
[revRange] ...]
```

## Description

**p4 labelsync** causes the named label to reflect the current contents of the client workspace by tagging the last revision of each file synced into the workspace with the label name. The label name can subsequently be used in a revision specification as **@1abe1** to refer to the revision of the file that was tagged with the label.

Without a file argument, **p4 labelsync** causes the label to reflect the contents of the client workspace by adding, deleting, and updating the set of files tagged with the label.

If a file is given, **p4 labelsync** updates the tag for only that named file. If the file argument includes a revision specification, the client view is ignored; the specified revision is used instead of the revision existing in the workspace. If the file argument includes a revision range, then only the highest revision in that range is used.

Only the **Owner:** of an **unlocked** label can use **p4 labelsync** to tag files with that label.

A label that has its **Options:** field set to **locked** cannot be updated with **p4 labelsync**.

# Options

-a	Add the label to files that match the file pattern arguments; no files are deleted from the label.
-d	Delete the label tag from the named files.
-g	In distributed environments, use the <b>-g</b> option to specify whether the label being applied is local to an edge server, or is globally available from the commit server. To update a global label, the client workspace must also be an unbound (global) workspace.
-l labelname	Specify the label to be applied to file revisions.

-n	Display what <b>p4 labelsync</b> would do without actually performing the operation.
-q	Quiet operation: suppress normal output messages. Messages regarding errors or exceptional conditions are not suppressed.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	open

- By default, p4 labelsync operates on the revisions of files last synced to your client workspace. To tag the head revisions of files (or the highest revision in a specified range), use p4 tag.
- To see which files are tagged by the label, use p4 files @labelname.
- With a distributed Perforce service, p4 labelsync works with a label local to the edge server (to which you are sending a request). The -g option can be used to apply a global label, but only with an unbound (global) client workspace.

By default, labels are local to your edge server, and you use the **-g** option to access global labels on the commit server. If your administrator has set **rpc.labels.global** to **1**, labels are global by default, and the meaning of the **-g** option is inverted to allow updating of local labels.

To create or edit a label	p4 label
To list all labels known to the system	p4 labels
To create a label and tag files with the label	p4 tag

## p4 Idap

Create, edit, or delete an LDAP configuration specification, or test an existing LDAP configuration. This command may not be run from a read-only or build replica.

#### Syntax

p4 [gopts] ldap configname
p4 [gopts] ldap -i
p4 [gopts] ldap -o configname
p4 [gopts] ldap -d configname
p4 [gopts] ldap -t usernameconfigname

#### Description

The **p4 1dap** command includes five syntax variants:

- The first variant allows you to create or edit an LDAP configuration.
- The p4 ldap -i command allows you to read an LDAP configuration from standard input.
- The **p4 1dap** -o command allows you to display the specified LDAP configuration.
- The **p4 1dap -d** command allows you to delete the specified LDAP configuration.
- The **p4 1dap -t** command allows you to test an existing LDAP configuration.

#### Creating an LDAP Configuration

The LDAP configuration you create with the **p4 1**dap command defines an Active Directory or other LDAP server against which the Helix Servercan authenticate users.

To create an LDAP configuration specification, you provide values that specify the host and port of the AD/LDAP server, bind method information, and security parameters. Bind methods can be one of the following:

• **Simple**: Uses a template based on the user's name to produce a distinguished name that the Helix Server attempts to bind against, validating the user's password. For example:

uid=%user%,ou=users,dc=example,doc=org

Search: Uses an LDAP search query to locate the user record. The search relies on a known base DN and an LDAP search query; you provide these using the SearchBaseDN, SearchFilter, and SearchScope fields of the LDAP configuration specification. This method might also required the full distinguished name and password of a known read-only entity in the directory. You supply these using the SearchBindDN and SearchPasswd fields of the LDAP configuration. Here is a sample search query:

BaseDN: ou=users,dc=example,dc=org
LDAP query: (uid=%user%)

 SASL: If the AD/LDAP server supports SASL DIGEST-MD5, this method defers the user search to the AD/LDAP server and does not require a distinguished name to be discovered before the bind is attempted. The user provides a user name, a password, and an optional realm.

In addition to creating the LDAP configuration, you must use the following configurables to enable the configuration and to further define the authentication process:

- auth.ldap.order.N enables an AD/LDAP server and specifies the order in which it should be searched.
- auth.default.method specifies whether new users should be authenticated by Helix Server or using LDAP.
- **auth.ldap.userautocreate** specifies whether new users should be automatically created on login when using LDAP authentication.
- auth.ldap.timeout time to wait before giving up on a connection.
- **auth.ldap.cafile** the path to a file used for certification when the AD/LDAP server uses SSL or TLS.
- **auth.ldap.ssllevel** level of SSL certificate validation.

For more information, see "Configurables" on page 580.

#### Note

LDAP configurations are stored in the new **db**. 1 dap table. This table is journaled, so LDAP configurations are now included in checkpoints and are replicated.

Authentication is user-based:

- The LDAP authentication method is selected for each existing user with the AuthMethod field of the user specification. For more information, see the p4 user command.
- The authentication method applied to auto-created users (LDAP or Perforce) is determined by the auth.userautocreate configurable. For more information, see "Configurables" on page 580.

Here is a sample LDAP configuration:

Name: olivia Host: openldap.example.com Port: 389 Encryption: tls BindMethod: search Options: nodowncase nogetattrs norealminusername SimplePattern: someuserid SearchBaseDN: ou=employees,dc=example,dc=com SearchFilter: (cn=%user%) SearchScope: subtree GroupSearchScope: subtree

#### **Testing an LDAP Configuration**

You can use a command like the following to test an LDAP configuration:

#### \$ p4 ldap -t userX myConfig

The command prompts you for a password and returns successfully if **userX** can be found. If the AD/LDAP server specified by **myConfig** is down, if the user can't be found, or if the password you supply is incorrect, the command returns a detailed error message. For example:

#### c:\temp> p4 -p 1666 ldap -t userX olivia

Enter password:

```
Authentication as cn=userX,ou=employees,dc=example,dc=com
```

failed. Reason: Invalid Credentials

#### Form Fields

Field Name	Туре	Description
Name:	Read only	The name of the LDAP configuration.
		Relevant to bind method: all
Host:	Writable	Fully qualified domain name of AD/LDAP server. The default is <b>localhost</b> .
		Relevant to bind method: all
Port:	Writable	The port to connect on. The default is <b>389</b> .
		Relevant to bind method: all
Encryption:	Writable	One of <b>none</b> , <b>ssl</b> , and <b>tls</b> . The default is <b>tls</b> .
		Relevant to bind method: all

Field Name	Туре	Description	
BindMethod:	Writable	One of <b>simple</b> , <b>search</b> , and <b>sas1</b> . See "Creating an LDAP Configuration" on page 245 above for more details.	
		Relevant to bind method: all	
Options	Writable	Modifies the behavior of the LDAP integration that is specific to this configuration. Choose from the following:	
		<ul> <li>[no] downcase specifies whether p4</li> <li>ldapsync -g should downcase user names from the directory.</li> </ul>	
		For example, if user names in LDAP are ABrown, and SMITH, they are added to the group as <b>abrown</b> and <b>smith</b> .	
		<ul> <li>[no]getattrs specifies whether the Fullname and Email fields for users auto created with p4 login should be populated from the directory.</li> </ul>	
		This requires that you set the AttributeName and/or AttributeEmail fields in the Idap spec. See below.	
		<ul> <li>[no] realminusername specifies whether the realm should be taken from the SASL username if it is in UNC or UPN format. That is, if your user names look like this: user@realm or realm\user, the user and realm are separated and passed separately.</li> </ul>	
		By default, these options are not set.	
SimplePattern:	Writable	The distinguished name used to bind against to validate the user's credentials. The <b>%user%</b> placeholder is replaced with the user's <b>userId</b> .	
		Relevant to bind method: simple	
SearchBaseDN:	Writable	The distinguished name from which to start the search for the user object.	
		Relevant to bind method: search	

Field Name	Туре	Description
SearchFilter:	Writable	The LDAP query filter that identifies the user object to bind against. The <b>%user%</b> placeholder is replaced with the user's <b>userId</b> .
		Relevant to bind method: search
SearchScope:	Writable	One of the following:
		baseonly - search just the BaseDN object.
		<ul> <li>children - search the BaseDN object and its direct children.</li> </ul>
		<ul> <li>subtree - search the BaseDN object and all objects below it.</li> </ul>
		Relevant to bind method: search
SearchBindDN:	Writable	The distinguished name to bind against in order to search the directory.
		Relevant to bind method: search
SearchPasswd:	Writable	The password for the <b>BindDN</b> record. You may quote this field; this allows special characters, like <b>#</b> to be used in the password.
		Relevant to bind method: search
SaslRealm:	Writable	The optional realm to use when authenticating the user using SASL.
		Relevant to bind method: sasl
GroupSearchFilter:	Writable	The filter to use for the group search.
		Relevant to bind method: all
GroupBaseDN:	Writable	The search base for performing a group search. The default is the value of <b>SearchBaseDN</b> .
		Relevant to bind method: all

Field Name	Туре	Description	
GroupSearchScope	Writable	One of the following, to be used when performing a group search.	
		baseonly - search just the BaseDN object.	
		<ul> <li>children - search the BaseDN object and its direct children.</li> </ul>	
		<ul> <li>subtree - search the BaseDN object and all objects below it.</li> </ul>	
		Relevant to bind method: all	
AttributeUid	Writable	The name of the attribute in the user object that contains the user's UID.	
AttributeName	Writable	The name(s) of the attribute(s) in the user object that contains the user's full name. If multiple attributes are required to form the full name, specify each one surrounded by % symbols, so that expanding these forms the user's full name.	
		The <b>getattrs</b> option must be enabled for this field to be populated using the value specified in the LDAP <b>AttributeName</b> field.	
AttributeEmail	Writable	The name of the attribute in the directory's user object that contains the users' email addresses.	
		The <b>getattrs</b> option must be enabled for this field to be populated using the value in the LDAP <b>AttributeEmail</b> field.	

# Options

-d config	Deletes the specified LDAP configuration.
-i	Read the LDAP specification from standard input.
-o config	Writes the specified LDAP configuration to standard output.
-t username config	Specifies a username to authenticate against the specified LDAP configuration; it is provided for testing purposes. The command returns a success message or a detailed error message. You do not have to enable the configuration to run this test.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

# Examples

p4 ldap myLdap	Create the <b>myLdap</b> configuration.
p4 ldap -o myLdap	Write the myLdap configuration to standard output.
p4 ldap -t bruno myLdap	Authenticate the user <b>bruno</b> against the server specified by the <b>myLdap</b> configuration.
p4 ldap -d myLdap	Delete the <b>myLdap</b> configuration.

To view a list of all LDAP configurations.	p4 ldaps
To define LDAP-related configurables.	p4 configure

#### p4 Idaps

Display a list of LDAP configurations or attempt to authenticate a user against active configurations.

## Syntax

p4 [g-opts] ldaps [-A]
p4 [g-opts] ldaps -t username

#### Description

The **p4 1daps** command includes two syntax variants:

- The first variant allows you to display existing LDAP configurations; the -A option lists active configurations according to the priority set for them with the auth.ldap.order.n configurable.
- The second variant allows you to attempt to authenticate the specified user against all active configurations. This command tests each configuration whether the authentication succeeds or fails. That is, testing does not stop with the first successful authentication.

#### Listing configurations

If you do not use the **-A** option, **p4 1daps** returns information about all configurations. If a configuration has not been assigned a priority using the **auth.1dap.order.** *n* configurable, it is shown to be disabled. Output includes the configuration name, the host and port of the AD/LDAP server, the bind method used, and whether the server is enabled.

c: \temp>p4 -p 1666 ldaps
emma localhost:389 simple (disabled)
olivia localhost:389 sasl (enabled)
isabel localhost:389 search (enabled)

If you use the **-A** option, only enabled servers are shown, and they are listed in the order in which they will be searched. For example:

c: \temp>p4 -p 1666 ldaps -A

olivia localhost:389 search (enabled)

isabel localhost:389 sasl (enabled)

The order of the servers shown above are determined by the setting of the **auth.ldap.order.n** configurable; for example:

```
c: \temp>p4 -p 1666 configure show
auth.ldap.order.1=olivia (configure)
auth.ldap.order.2=isabel (configure)
```

#### Testing active configurations

Using the -t option allows you to test all active configurations. A test might fail because a server is unavailable, because the user could not be found, or because the wrong credentials were submitted.

Here is output from a successful authentication:

```
c:\temp> p4 -p 1666 ldaps -t myUser
Enter password:
Testing authentication against LDAP configuration olivia
Authentication successful
Testing authentication against LDAP configuration isabel.
Authentication successful
```

• Here is output from a test that failed because the AD/LDAP servers were unavailable:

```
c:\temp> p4 -p 1666 ldaps -t myUser
Enter password:
Testing authentication against LDAP configuration olivia.
Failed to initialize TLS: Server Down
Testing authentication against LDAP configuration isabel.
Failed to initialize TLS: Server Down
```

Here is output when a bad password is given:

```
c:\temp> p4 -p 1666 ldaps -t myUser
Enter password:
Testing authentication against LDAP configuration isabel
Authentication as abrown failed. Reason: Invalid Credentials
Testing authentication against LDAP configuration olivia
Authentication as abrown failed. Reason: Invalid Credentials
```

Options	
-A config	Display command output according to the priority set with the <b>auth.ldap.order.n</b> configurable. This limits the configurations displayed to those that have been assigned a priority.
	If you omit this option, all active configurations are listed in alphabetical order.
-t username	Specifies a user name to authenticate against all active LDAP configurations; this option is provided for testing purposes.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

# Examples

p4 ldaps	List all configurations.
p4 ldaps -t bruno	Authenticate the user <b>bruno</b> against all active configuration.

To create, edit, delete, or test an LDAP configuration.	p4 ldap
To define LDAP-related configurables.	p4 configure

#### p4 Idapsync

Synchronize Helix Server users and group memberships with LDAP groups.

### Syntax

p4 [gopts] ldapsync -g [-n] [-i N] [group ...]
p4 [gopts] ldapsync -u [ -c -U -d ] [ -n ] [ -i N] [ ldap ... ]

#### Description

When run with the **-g** option specified, this command updates the users lists in Helix Server groups to match the lists of members in LDAP groups. If one or more group names are provided, only those groups are updated. If no groups are provided, all groups with LDAP configurations are updated.

When run with the **-u** option specified, this command updates the Helix Server users to match those in the LDAP. This works by querying each LDAP server defined by the LDAP specifications passed in the arguments. The LDAP specification's **SearchFilter** is used to query the LDAP server with the **%user%** placeholder expanded to **\*** in order to identify all LDAP users. The three **Attribute\*** fields are used to map LDAP result to the Helix Server user's username, full name and email address. All provided LDAP specifications are queried to build a full, combined list of LDAP users before any changes to the Helix Server users are made.

#### Note p4 ldapsync requires super access granted by p4 protect.

To keep users or groups with LDAP configurations in sync with their LDAP counterparts, **p4 1dapsync** can be set as a startup command that runs in the background. See the final example in the "Examples" on the next page section below.

The user synchronization has three actions that must be enabled separately by specifying the appropriate flags:

- Create new users found in the LDAP servers that do not yet exist in Helix Server with the -c option.
- Update full name and email address of any existing Helix Server users found in the LDAP servers — with the -U option.
- Delete Helix Server users not found in any of the LDAP servers with the **-d** option.

## Options

-C	Creates any new users found in the LDAP servers that do not yet exist in Helix Server. The <b>AuthMethod</b> will be set to <b>ldap</b> and <b>Type</b> set to <b>standard</b> .	
-d	Deletes any Helix Server users not found in the LDAP servers, provided that the user is of <b>Typestandard</b> and <b>AuthMethod</b> is <b>1dap</b> .	
-g	Required to specify groups.	
-i	Automatically repeats the command every N seconds.	
N	If this option is not specified, the command executes once and exits.	
-n	Preview the operation and show the users or groups that would be affected without taking any action.	
group	The name of a Helix Server group that must be updated when changes to the corresponding LDAP group take place. If no group names are specified, all groups with LDAP configurations are updated.	
-U	Updates the full name and email address of any existing Helix Server users found in the LDAP servers, provided that:	
	the user is of Type standard	
	the AuthMethod is 1dap	
	the values differ	
	For a detailed walkthrough, see http://answers.perforce.com/articles/KB/13173/.	

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

#### **Examples**

To update the groups for which LDAP configurations have been defined:

#### p4 ldapsync -g

To configure a start up command that updates the groups every 30 minutes:

p4 configure set "myServer#startup.1=ldapsync -g -i 1800"

Note

This example uses startup.*n*, which is one of the Configurables.

To view a list of all LDAP configurations	p4 ldaps
To create or edit an LDAP configuration	p4 ldap
To define LDAP-related configurables	p4 configure
To define LDAP configurations for a Helix Server group spec	p4 group

#### p4 license

Update or display the license file.

#### Syntax

p4 [g-opts] license -o
p4 [g-opts] license -i
p4 [g-opts] license -u

### Description

The **p4 license** command allows Helix Server superusers to update or display the Helix Server license file. This command requires that there is already a valid license file in the Helix Server root directory.

Use **p4 license** to add licensed users to a Perforce service without having to shut down the service and manually copy the license file into the server root.

Most new license files obtained from Perforce can be installed with **p4 license**, or by copying over the existing license file. However, if the server IP address or port number has changed, restart the service with **p4** admin restart.

#### Limits for unlicensed use depend on the release

2016.1 and later	prior to 2016.1
<ul> <li>unlimited number of files for 5 users and</li></ul>	<ul> <li>unlimited number of files for 20 users and</li></ul>
20 client workspaces, or	20 client workspaces, or
<ul> <li>unlimited number of users and</li></ul>	<ul> <li>unlimited number of users and workspaces</li></ul>
workspaces for up to 1,000 files	for up to 1,000 files

#### Тір

License expiration follows Coordinated Universal Time (UTC), not local time. For example, Hawaiian local time is UTC-10:00, so the license expires 10 hours sooner than a local administrator might expect.

# Options

-0	Display the current license file on the standard output.
-i	Read in a new license file from the standard input.
-u	Report license limits and show how many entities (users or files) are in use with respect to these limits.
g- opts	See "Global Options" on page 557.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	<b>super</b> ( <b>admin</b> for <b>−u</b> option)

## Examples

p4 license -o	Display the current license file on the standard output.
p4 license -i	Read in a new license file from the standard input.

#### p4 list

Create a temporary list of files that can be used as a label.

### Syntax

```
p4 [g-opts] list [-1 labelname] [-C -M] file[revRange] ...
p4 [g-opts] list -1 labelname -d [-M]
```

### Description

This command is intended for use by systems integrators and third-party developers.

**p4** list builds an in-memory temporary list of files that can be used as a label for the duration of the single **p4** command session that created it. The list exists only as long as the connected session; the temporary list created by running **p4** list from the command line is not available to subsequent **p4** commands.

By default, the head revision is listed. If the file argument specifies a revision, all files at that revision are listed. If the **file** argument specifies a revision range, the highest revision in the range is used for each file.

The **-d** option is handy for long-running processes that need to use and reuse lists within the scope of one session without exhausting the server's process memory.

-C	Limits any depot paths to those that can be mapped through the client workspace.	
-d labelname	Delete the specified list.	
-1 labelname	Specify the label to be applied to file revisions. If a label of that name already exists, the in-memory name has precedence over the stored one. If you do not use this option, the <b>p4</b> list command assigns a unique name to the temporary list and returns the name as output.	
-M	When run against a forwarding replica, forward the <b>p4 list</b> command to the master server.	
g-opts	See "Global Options" on page 557.	

## Options

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	open

#### p4 lock

Lock an opened file against other users submitting changes to the file.

```
p4 [g-opts] lock [-c changelist] [file ...]
p4 [g-opts] lock -g -c changelist
```

#### Description

Locking files prevents other users from submitting changes to those files. If the files are already locked by another user, **p4 lock** fails. When the user who locked a particular file submits the file, the lock is released.

This command is normally called with a specific file argument; if no file argument is provided, all open files in the default changelist are locked. If the **-c** *changelist* option is used, all open files matching the given file pattern in changelist *changelist* are locked.

In an edge/commit architecture, use the -g flag to lock the files locally and globally. This syntax variant may only be used from an edge server, and it must be used with the -c changelist option. This lock is removed by the **p4 unlock** -g command or by any submit command for the specified changelist.

### Options

-c changelist Lock only files included in changelist changelist		
-g	Lock files in an edge/commit architecture. See "Description" above.	
g-opts	See "Global Options" on page 557.	

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	write

If the server configurable **server.locks.global** is set to **1**, when **p4 lock** is issued on an edge server it takes global locks on the commit server by default.

To unlock locked files	p4 unlock
To display all your open, locked files (UNIX)	p4 opened   grep "*locked*"

### p4 lockstat

Report lock status of database tables.

### Syntax

```
p4 [g-opts] lockstat [-c client | -C]
```

#### Description

By default, the **p4 lockstat** command reports any database tables that are currently locked for a read or write operation.

### Options

-c client	<i>ent</i> Report whether or not the specified client workspace is locked for a read or write operation.	
-C	-C Report all client workspaces that are locked for read/write operations.	
g-opts	See "Global Options" on page 557.	

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

### p4 logappend

Add a line to any user log files.

#### Syntax

```
p4 [g-opts] logappend [-a args...]
```

#### Description

The **p4 logappend** command appends a line to any structured log file that includes user log events. Up to 25 arguments may be supplied per line.

Use cases:

- To enable custom or third party tools or scripts report status or error conditions into logs associated with the Helix server. See the Example below.
- To insert a placeholder, observation, or question for later investigation. For example, "Slow server now. Is a large checkin being processed?"

### Options

-a <i>args</i>	Up to 25 arguments to be appended to the <b>user</b> log. See the Example below.
g-opts	See "Global Options" on page 557.

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

The two log files that include user log events are user.csv and all.csv.

#### Example

Suppose you have tool named **mytool** that interacts with Helix Versioning Engine to log errors centrally on the Helix server:

```
$ p4 -zprog=mytool logappend -a error "too many links" 123
```

Search the log by using the "p4 logparse" on page 277 command:

\$ p4 logparse -F 'f\_prog=mytool f\_args=links' user.csv

- ... f\_eventtype 10
- ... f\_timestamp 1511883486
- ... f\_timestamp2 174298000
- ... f\_date 2017/11/28 07:38:06 174298000
- ... f\_pid 68580
- ... f\_cmdno 1
- ... f\_user bruno
- ... f\_client bruno\_ws
- ... f\_func user-logappend
- ... f\_host 127.0.0.1
- ... f\_prog mytool
- ... f\_version 2017.1.PREP-TEST\_ONLY/DARWIN90x86\_64/1505513
- ... f\_args -a:error:too many links:123
- ... f\_arg\_1 error
- ... f\_arg\_2 too many links
- ... f\_arg\_3 123
- ... f\_lognum 0
- ... f\_logfile user.csv
- ... f\_offset 1339

#### p4 logger

Report changed jobs and changelists.

### Syntax

p4 [g-opts] logger [-c sequence#] [-t countername]

### Description

External programs that call the Helix Versioning Engine can use this command.

### Options

-c sequence#	List all events happening after this sequence number.
-t countername	List all events after this counter number.
-c sequence#-t countername	Update the supplied counter with the current sequence number and clear the log. This clears the log regardless of which counter name is specified, so only one user can make use of this option.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	review

- The **p4 logger** command is not for end users. It supports propagation of information to an external defect tracking system.
- In distributed environments, p4 logger commands should be issued to the Commit Server, not to an Edge Server. If you are using P4DTG or other third-party tools that make use of this command, ensure that your installation is properly configured.

To list of users who have subscribed to review particular files	p4 reviews
To set or read the value of a Helix Server counter	p4 counter
To see full information about a particular changelist	p4 describe
To see a list of all changelists, limited by particular criteria	p4 changes

#### p4 login

Log in to the Perforce service by obtaining a ticket.

#### Syntax

```
p4 [g-opts] login [-a -p] [-h host] [user]
p4 [g-opts] login [-s]
p4 [g-opts] login [-r remote spec]
```

#### Description

The **p4 login** command authenticates a user and creates a ticket that represents a session with Helix Server. Once authenticated, a user can access the shared versioning service until either the ticket expires or until the user issues the **p4 logout** command.

By default, tickets are valid for 12 hours. This default value is defined on a per-group basis in the **p4 group** form.

To obtain a ticket valid for all IP addresses (for instance, to use Helix Server simultaneously on more than one workstation), use **p4 login -a**. Users with tickets that are valid for all IP addresses still consume only one Helix Server license.

Login attempts, whether successful or not, are logged to a structured log file. If the login fails, the reason for failure is included in the log. In the case of authentication triggers or LDAP authentication, the parts of the error message that contain user data are sanitized as needed.

If you use LDAP authentication, you can set the **getattrs** option in the Idap spec **options** field to specify whether the **Fullname** and **Email** fields for users created by **p4 login** are populated from the directory.

### Options

-a	Obtain a ticket that is valid for all IP addresses.
-h host	Request a ticket that is valid for the specified host IP address.
-p	Display the ticket, rather than storing it in the local ticket file.
- S	Display the status of the current ticket, if one exists.
-r	Specify the remote server to which the login should be forwarded. If the remote spec passed in contains a <b>RemoteUser</b> entry, the login is performed for that user.

```
g- See "Global Options" on page 557. opts
```

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

 To create tickets that do not expire, set the timeout value to unlimited in the p4 group form.

 By default, after 3 failed login attempts, a user must wait up to 10 seconds before logging in again. Helix Server superusers can change that default of 3 by setting the "dm.user.loginattempts" on page 594 configurable.

- To extend a ticket's lifespan, use p4 login while already logged in. Your ticket's lifespan is extended by 1/3 of its initial timeout setting, subject to a maximum of your ticket's initial timeout setting.
- Helix Server superusers can obtain login tickets for users other than themselves without entering passwords. Non-superusers who attempt to log in as other users must use the p4 -u username login form of the command and correctly supply the other user's password.
- Tickets are stored in the file specified by the P4TICKETS environment variable. If this variable is not set, tickets are stored in %USERPROFILE%\p4tickets.txt on Windows, and in \$HOME/.p4tickets on other operating systems.
- The -h option causes the service to issue a ticket that is valid on the specified host IP address. This option is typically used with -p to display a ticket that can subsequently be used on another machine.
- In replicated environments, logging in to the master server does not log you in to any replica servers.

### Examples

p4 login	Prompt the user for a password. If the password is entered correctly, issue a ticket valid on the user's machine.
p4 -u builder login -a	Attempt to log in as user <b>builder</b> . If the password is entered correctly, issue a ticket valid on all machines.

#### **Related Commands**

To end a login session	p4 logout
To display tickets	p4 tickets

### p4 login2

Perform second factor authentication.

#### **Syntax**

```
p4 login2 [ -p -R ] [ -h host ] [ -S state ] [ -m method ] [
username ]
p4 login2 -s [ -a | -h host ] [ username ]
p4 login2 [-p] -r <remotespec> [--remote-user=X]
p4 login2 [-s -a] -r <remotespec> [--remote-user=X]
```

#### Description

Enables a user requiring second factor authentication to authorize access on a given host.

### Options

-p	Causes the second factor authorization to persist even after the user's ticket has expired.
-s	Display the status of the current ticket, if one exists.
-R	Causes the second factor authentication to be restarted, which allows the user to re- request a one-time password.
-r	Causes the server to forward the second factor authentication to the server referenced in the the specified remote specification. The authentication will be for the user specified by the <b>remote-user</b> flag, or if <b>RemoteUser</b> is set in the remote specification, the login will be for that user. Specifying a host or a username is not allowed when logging into a remote server.

-5	Displays the second factor authorization status for the user on the current host, or all hosts that the user has used if the <b>-a</b> flag is used.
	To show the status for a specific host, the IP address can be specified with the $-{f h}$ flag.
username	Specifying a username as an argument to this command requires <b>super</b> access, which is granted by "p4 protect" on page 313. In this case, <b>p4 login2</b> skips the second factor authentication process and immediately marks the user as validated for the current host (the super user must already be logged in and verified, if necessary). A host (IP address) can be specified with the <b>-h</b> flag to validate the user on a different host.
-S	For non-interactive clients, executes each step of the second factor authentication individually. This must begin with the <b>list-methods</b> state, which will report the list of available second factor authentication methods for the given user. The next state must be <b>init-auth</b> , and must be accompanied by the chose method provided to the <b>-m</b> flag. This initiates the authentication with the second factor authentication provider. The final step is <b>check-auth</b> , which will either prompt for a one-time password (OTP) or request the authorization status from the second factor authentication provider, depending on the type of authentication method selected. The <b>-p</b> flag can be provided at the <b>init-auth</b> stage. If a host or user is being specified, the appropriate arguments must be provided at each stage.
-a	Shows the second factor authorization status for the user on all hosts.
-h	Shows the status for a specific host if the IP address is specified.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

To login	"p4 login" on page 271
To end a login session	p4 logout
To display tickets	p4 tickets

#### p4 logout

Log out of Helix Server by removing or invalidating a ticket.

#### Syntax

```
p4 [g-opts] logout [-a] [username]
```

#### Description

Log a user out of Helix Server by removing a ticket on the user's workstation, or by invalidating the ticket on the service.

If you use **p4 logout** -**a**, the ticket remains in the ticket file, but is invalidated on the service: all users of the ticket are logged out simultaneously. You can also remove a single user's ticket with the **-a username** option.

#### Options

-a	Log out all users of the ticket by invalidating the ticket on the service. If a username is specified, that user is logged out. You must have super user access to be able to log out a user other than yourself.
g- opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	list, <b>super</b> to use – a <i>username</i>

- Tickets are stored in the file specified by the P4TICKETS environment variable. If this variable is not set, tickets are stored in %USERPROFILE%\p4tickets.txt on Windows, and in \$HOME/.p4tickets on other operating systems.
- In replicated environments, logging out of the master server with **p4 logout** -a also logs you out of any replica servers.

# Examples

p4 logout	Log out of Helix Server by removing the local session ticket.
p4 logout -a	Log out of Helix Server by removing the local session ticket and instructing the Perforce service to invalidate the ticket on all other workstations from which they were logged in.

To start a login session (to obtain a ticket)	p4 login
To display tickets	p4 tickets

#### p4 logparse

Parse a structured log file and return log data.

#### Syntax

```
p4 [g-opts] logparse [-e] [-T fields...] [-F filter] [-s offset]
[-m max] logfile
```

#### Description

The **p4 logparse** command parses the indicated structured *logfile* and returns the log data in tagged format.

Structured logs differ from the basic error log (**P4LOG**) and audit log (**P4AUDIT**). To read the basic error log, use the **p4 logtail** command.

Valid names for structured log files:

all.csv	All loggable events (commands, errors, audit, etc.)	
audit.csv	Audit events (audit, purge)	
auth.csv	Information about user login attempts.	
commands.csv	Command events (command start, command compute, command end)	
errors.csv	Error events (errors-failed, errors-fatal)	
track.csv	Command tracking (track-usage, track-rpc, track-db)	
user.csv	User events, with one record every time a user runs <b>p4 logappend</b> .	
events.csv	Server events (startup, shutdown, checkpoint, journal rotation, etc.)	
integrity.csv	Major events that occur during replica integrity checking.	

To enable structured logging, set the **serverlog.file.** *n* configurable(s) to the name of the file. For example:

\$ p4 configure set serverlog.file.2=commands.csv

\$ p4 configure set serverlog.file.3=errors.csv

\$ p4 configure set serverlog.file.5=audit.csv

Numbers provided for the configurables do not have to be consecutive. A given number cannot exceed 500, so the following assignment returns an error:

\$ p4 configure set serverlog.file.666=commands.csv

Structured log files are automatically rotated on checkpoint, journal creation, overflow of associated **serverlog.maxmb.n** limit (if configured), and the **p4 logrotate** command.

## Options

-е	Display special characters as hex-encodings.
-F filter	Limit output to records that match the filter pattern.
-m max	Limit the number of lines returned.
-s f_offset	Start parsing at the given file offset as returned in the <b>f_offset</b> field.
-T fields	Limit displayed fields to those listed.
g-opts	See "Global Options" on page 557.

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

To add entries to the log so that p4 logparse can find them,	p4 logappend

#### p4 logrotate

Rotate one or more structured log files.

### Syntax

```
p4 [g-opts] logrotate [-1 logname]
```

### Description

The **p4 logrotate** command rotates the named logfile, or rotates all structured logs if the **-1 logname** option is not supplied.

If the relevant configurables are set, structured log files automatically rotate when they grow to **serverlog.maxmb.** *n* megabytes in length, and the past **serverlog.retain.** *n* log files are preserved.

By default, structured logs have no maximum size limit, and automatically rotate only on checkpointing and journaling events.

### Options

-1 logname	Rotate the log named logname.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

### p4 logschema

Describe the schema of a log record type.

### Syntax

p4 [g-opts] logschema [-a | recordtype]

#### Description

The **p4 logschema** command returns a description of the specified log record type, in tagged format.

### Options

-a	Display the specification of every known log record type.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

#### p4 logstat

Report size of journal, error log, and/or audit log files; or report size of the specified structured file.

### Syntax

p4 [g-opts] logstat [-s | -l logname]

### Description

If no options are specified the **p4 logstat** command reports the sizes of the journal, error log (if it exists), and audit log (if it exists).

- Use the -1 *logname* option to display the file size of the specified log.
- Use the **-s** option to report the file size for each of the structured log files defined for this server.

The following two sample commands illustrate the different output due to the use of the **-s** option.

```
C:\temp\logs> p4 logstat
journal 2591 bytes
out 126 bytes
C:\temp\logs> p4 logstat -s
journal 2591 bytes
out 255 bytes
all.csv 13599 bytes
commands.csv 11321 bytes
path/to/log/files/all.csv 13599 bytes
```

See the *Helix Versioning Engine Administrator Guide: Fundamentals* for more information about structured logs.

### Options

-1 logname	Display the file size of the named <i>logname</i> . Valid values for <i>logname</i> are <b>journal</b> , <b>errorLog</b> , and <b>auditLog</b> , or any of the <b>serverlog.file.n</b> filenames associated with structured logs.
-s	Report the file size for each of the structured log files defined for this server.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

### p4 logtail

Display the last block(s) of the error log.

### Syntax

```
p4 [g-opts] logtail [-b blocksize] [-s start_offset [-m
maxBlocks]] [-l log]
```

### Description

The **p4 logtail** command displays the last block(s) of the error log, and the offset for the next block, when available.

Output consists of a series of lines in tagged format. The first line is "... file LOG", followed by multiple blocks of log data. By default, all blocks from the *start\_offset* are output until the end of the file. The data is returned in blocks of size *blocksize*, each of which is tagged with "... data". The last line is "... offsetnext\_offset", where next\_offset is the offset in the logfile from which the next block of data is to be retrieved.

If you specify the name of an error log that has an associated counter, the **p4 logtail** command returns the current value of that counter. It also returns the current size of the log, at the end of the output (along with the ending offset in the log). The size and offset are the same if the command reads to the end of the log.

## Options

-b blocksize	The block size, in bytes. The default is 8192 bytes.
-1 1 <i>og</i>	If specified, the name of the log to display.
-m maxBlocks	The maximum number of blocks to output. Ignored unless <b>-s</b> is also specified.
-s start	The offset (from the beginning of the file), in bytes.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

For more about administering Helix Server, see the *Helix Versioning Engine Administrator Guide: Fundamentals*.

## Examples

p4 logtail -b	Display the last two kilobytes of the log file, as two separate blocks
1024 -m 2	of 1,024 bytes each.

#### p4 merge

Merge one set of files into another.

#### Syntax

```
p4 [g-opts] merge [-c change] [-m max] [-n -Ob -q -F] [--from
stream] [toFile[fromRevRange]]
p4 [g-opts] merge [-c change] [-m max] [-n -Ob -q] fromFile
[fromRevRange] toFile
```

### Description

The **p4** merge command is a simplified form of the **p4** integrate command: it merges a set of changes from source to target files. The command outputs the scheduled resolves. This command is intended for use with streams and distributed version control, but is also usable for traditional Helix Server branches.

- Use p4 resolve to resolve all changes. Then use p4 submit to commit merged files to the depot. Unresolved files may not be submitted.
- Use p4 shelve to shelve merged files or p4 revert to delete them.
- Use the p4 integrated and p4 filelog to display merge history.

Using the client workspace as a staging area, **p4** merge schedules all affected target files to be resolved per changes in the source. Target files outside of the current client view are not affected. Source files need not be within the client view.

Each file in the target is mapped to a file in the source. Mapping adjusts automatically for files that have been moved or renamed, as long as **p4** move was used to move or rename the files. The scope of source and target files sets must include both old-named and new-named files for mappings to be adjusted. Moved source files can schedule moves to be resolved in target files. You can limit the revisions to be merged using the *fromRevRange* parameter. If the scope does not include both old and new files, for example, if you run the merge on a single file that is either the move/add or move/delete of the move pair of actions, an error message is shown.

With streams, use **p4 merge** to keep a child stream up to date with a more stable parent stream. This ensures that when you promote changes back to the stable parent, you do not inadvertently overwrite any other changes that were checked into the parent. Files are opened in a pending changelist and scheduled for resolve as required. To update the parent stream, resolve and submit. By default, **p4 merge** merges changes into the current stream from its parent, or from another stream specified by the **--from** option. The source and target can also be specified on the command line as a pair of file paths. More complex merge mappings can be specified using branch specifications as with **p4 integrate**. Use the **-F** option to force merging against a stream's expected flow. You can also use this option to force the generation of a branch view based on a virtual stream. The mapping itself refers to the underlying real stream.

In most cases, you can use the **p4** merge and **p4** copy commands to propagate changes between streams (or branches).

If you specify no arguments for the command, the target defaults to the current stream, and the source defaults to the current stream parent. You can specify a different source with **--from** *stream\_ name*, which is an alias for the **-P** option. You can specify the stream as a directory name relative to the current stream depot: for example, **--from main** instead of **--from //Ace/main**.

The **p4 integrate** and **p4 merge** commands select (as the base) the revision with the most edits in common with the source and the target.

#### Options

-c change	Specifies an existing pending changelist in which the files are to be opened.
-F	Force merge operation. Perform the operation when the target stream is not configured to accept a merge from the source. To determine a stream's expected flow of change, use <b>p4</b> istat.
from stream	Specifies a stream other than the parent stream to merge from.
-m max	Limits the number of files merged. This option is useful for scripts that integrate large number of files. It enables them to batch the integrations and minimize the locking-related impact to other users of the shared versioning service.
-n	Preview the merge.
-Ob	The <b>-Ob</b> option displays the base revision for the merge (if any) along with each scheduled resolve.
-q	Quiet mode, which suppresses normal output messages about the list of files being integrated, copied, or merged. Messages regarding errors or exceptional conditions are displayed.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	open

# Examples

p4 merge -r -S //projectX/bruno_dev	Incorporate the latest changes from main (parent) into Bruno's development stream (child).
p4 resolve p4 submit -d "Update dev w latest changes"	

Promote changes to more stable neighbor stream	р4 сору
Propagate changes	p4 integrate
Resolve file conflicts	p4 resolve

#### p4 monitor

Display Perforce process information and control long-running tasks.

#### Syntax

```
p4 [g-opts] monitor show [-a -l -e -L -s R | T | P | B | F | I ]
p4 [g-opts] monitor terminate id
p4 [g-opts] monitor clear [id | all]
p4 [g-opts] monitor pause id
p4 [g-opts] monitor resume id
```

### Description

**p4 monitor** allows a system administrator to observe and control Helix Server-related processes running on a Helix Server machine. Processes are tracked using a dedicated table that is constantly updated. This has a minor impact on server performance.

To use **p4 monitor**, you must enable monitoring on the Perforce service by setting the **monitor** configurable with **p4 configure**. You control process monitoring by setting the **monitor** configurable to one of the following values:

- 0 disable monitoring
- 1 enable monitoring of active processes
- 2 enable monitoring of both idle connections and active processes
- 3 enable stuck idle connections, idle connections, and active commands
- **5**, **10**, and **25** obtain lock information. See the description of the **L** option.

Changes to the **monitor** configurable affect all new **p4** processes that connect to the server. Restarting the server is not required.

Command syntax variants provide the following alternatives:

- (list level access): To list current process information, use p4 monitor show. By default, all processes are listed, but only the command (for example, sync, edit, submit) is shown, without arguments. Use the -s status option to restrict the display to processes in the specified state.
- (super level access): To show the list of arguments associated with each command, use the -a (arguments) option or -1 (long) option. For additional information from the user environment, use the -e (environment) option Use the -L option to show locked files.

 (operator or super level access): To mark a process for termination, use p4 monitor terminate *id*. This command requires that the user be an operator or have super level access.

The **p4 monitor terminate** command does not mark a process for termination unless the process has been running for at least ten seconds. Some commands, such as **p4 obliterate**, cannot be terminated.

To control how often the list of processes is refreshed, see the Configurable, "db.monitor.interval" on page 589, which is also mentioned in "Fixing a hung Helix Server" at http://answers.perforce.com/articles/KB/3785.

(operator or super level access): To remove an entry from the monitor table, use p4 monitor clear id. You can clear the entire table with p4 monitor clear all. Both of these commands require super level access. (If a command terminates prematurely on the server side, it might be erroneously listed as running. You can clear such processes with p4 monitor clear.)

Processes marked as running continue to run to completion even if removed from the monitor table with **p4 monitor clear**.

- (operator or super level access): To control the following tasks if they are running too long, use the p4 monitor pause and p4 monitor resume:
  - p4 admin
  - p4 dbstat
  - p4 grep
  - p4 ldapsync -g
  - p4 ping
  - p4 pull
  - p4 verify

#### **Output format**

Each line of **p4** monitor output consists of the following fields:

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

pid

The process ID under Unix (or thread ID under Windows)

Note Add your content	
	<ul> <li>marked for Termination</li> </ul>
	Paused
	<ul> <li>Background</li> </ul>
	Finish
	Note Finish and Background occur only in replica servers.
owner	The Helix Server user name of the user who invoked the command.
hh:mm:ss	The time elapsed since the command was called.
command [args]	The command and arguments as received by the Perforce service.

For example, consider the following output to the **p4 monitor show** –L command, which displays information about locked files:

8764 R user 00:00:00 edit

```
[server.locks/clients/88,d/ws4(W),db.locks(R),db.rev(R)]
```

8766 R user 00:00:00 edit

[server.locks/clients/89,d/ws5(W),db.locks(R),db.rev(R)]

8768 R user 00:00:00 monitor

Following pid, status, owner, and time information, this shows two edit commands that have various files locked, including the client workspace lock in exclusive mode for the workspaces **ws4** and **ws5**, and **db.locks** and **db.rev** tables in read-only mode.

If you have enabled idle process monitoring (by setting the **monitor** configurable to 2), idle processes appear with a *status* of **R**, but with a *command* of **IDLE**.

Some commands (for instance, **p4 submit**) invoke multiple processes. For example, **dm\_ CommitSubmit** or **dm\_SubmitChange** might appear in the output of **p4 monitor** as two separate phases of the **p4 submit** command.

#### Getting pull thread information for replicas

If you are running a replica with monitoring enabled and you have not configured the monitor table to be disk-resident, you can run the following command to get more precise information about what pull threads are doing. (Remember to set **monitor.lsof**).

```
$ p4 monitor show -sB -la -L
```

Command output would look like this:

31701 B uservice-edge3 00:07:24 pull sleeping 1000 ms
 [server.locks/replica/49,d/pull(W)]

# Options

You must be an operator or have **super** access to use the following options:

-a	Show all arguments associated with the process (for example, <b>edit file.c</b> , or <b>sync -f //depot/src/</b> ).
	Helix Server user names are truncated to 10 characters, and each line of output is limited to 80 characters.
-e	Show environment information, including invoking Helix Server application (if known), host IP address, and workspace name.
-1	Show all arguments in long form; that is, without truncating user names or the list of command line arguments.

-L Show information about locked files. The information is collected only for the duration of the p4 monitor command, and is not persisted.

Pre-requisites for using this option vary with the platform on which the server is running.

On Unix platforms, you must set the monitor.lsof configurable to the following value:

```
$ path/lsof -F pln
```

The value for *path* varies with the version of Unix you are using. For example, /usr/bin/lsof.

There are circumstances in which **monitor.lsof** might not work for you: your Linux machine does not support **lsof**, the version of **lsof** might not work with the Helix Server, or the administrator might not be willing to run the **lsof** command for security reasons. If this is the case, you can still get information about locked files by setting the **monitor** configurable, described next.

 On non-Unix platforms or if monitor.lsof cannot be used, you must set the monitor configurable to 5, 10, or 25:

**5**: monitor both active commands and idle connections, including a list of the files locked by the command for more than one second.

**10**: monitor both active commands and idle connections, including a list of the files locked by the command for more than one second, with lock wait times included in the lock information.

**25**: monitor both active commands and idle connections, including a list of the files locked by the command for any duration, with lock wait times included in the lock information.

Using the **monitor** level to display information about locked files affects performance. The **monitor**. **Isof** option is preferred for Unix platforms.

You can use the **-z tag** option with this option. In that case, the **p4 monitor show** command will return one lockinfo tag for each file that the process has locked.

-s status	Restrict the display to processes in the Running, Terminated, Paused, Background, Finish, or Idle states.
g-opts	See "Global Options" on page 557.

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	list, super

# Examples

p4 monitor show	Show Helix Server process information (commands only). Requires <b>list</b> access only.
p4 monitor show -1	Show arguments and commands, without limits on line length. Requires <b>super</b> access.
p4 monitor show -a	Show arguments and commands, limited to 80 characters per line of output. Requires <b>super</b> access.
p4 monitorInstruct the Perforce service to mark process 123 for terminatiterminate 123Requires super access.	
p4 monitor clear all	Clears the monitor table of all entries. Requires <b>super</b> access.

# **Related Commands**

To turn on monitoring	p4 configure set monitor=1
To turn off monitoring	p4 configure set monitor=0

#### p4 move

Move (rename) a file from one location to another.

## Syntax

```
p4 [g-opts] move [-c change] [-f -n -k] [-t filetype] fromFiletoFile
```

## Description

The **p4** move command takes a file already opened for edit or add and moves it to the destination provided.

An open file can be moved many times before it is submitted; moving a file back to its original location undoes the pending move, leaving it open for edit. Using **p4** revert on a moved file both undoes the move and reverts the unsubmitted content.

## Options

-c change	If a changelist number is provided, the files are opened in the numbered pending changelist.
-t filetype	If a filetype is specified, the file is reopened as the new filetype.
-f	Force a move to an existing target file. The file must be synced, but not opened. The originating source file will no longer be synced to the workspace.
	If you use $p4 move -f$ , you will need to resolve the move before submitting the changelist.
-k	Keep existing workspace files by bypassing the renaming in the client workspace. Use <b>p4</b> move -k only in the context of reconciling work performed while disconnected from the Perforce service.
-n	Preview the move that would be performed, without actually moving files.
g-opts	See "Global Options" on page 557.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
<b>fromFile</b> : Yes <b>toFile</b> : No	No	<b>read</b> access for <i>fromFile</i> write access for <i>toFile</i>

- Files must be open for **add** or open for **edit** before they can be moved.
- To move and resolve a file that is open for edit but has been renamed at the head revision, you can use the -f option to force the move.

## Examples

p4 move file1.c file2.c	Assuming that <b>file1.c</b> is open for add or edit, move <b>file1.c</b> to <b>file2.c</b> .
p4 move //depot/d1/ //depot/d2/	Moving open files from directory <b>d1</b> to directory <b>d2</b> .

#### p4 obliterate

Removes files and their history from the depot.

### Syntax

p4 [g-opts] obliterate [-y -A -b -a -h] file[revRange] ...

### Description

**p4 obliterate** can be used by Helix Server administrators to permanently remove files from the depot.

#### Warning

This command deletes the server's copy of a file's data, precluding any possibility of recovery. **Use p4 obliterate with caution.** Only two commands in Helix Server remove file data: "p4 archive" on page 46–p and **p4 obliterate**.

#### Тір

Consider using the **p4 delete** command, which marks the latest revision as deleted, but leaves earlier revisions in the depot.

The file is removed from the Perforce service, along with all associated metadata, including references to the file in labels, the have list, and so on. After **p4 obliterate** completes, it appears to the service as if the affected file(s) had never existed. Copies of files in user workspaces are left untouched, but are no longer recognized as being under Helix Server control.

**p4 obliterate** requires at least one file pattern as an argument. To actually perform the obliteration, the **-y** option is required; without it, **p4 obliterate** merely reports what it would do without actually performing the obliteration.

If you specify a single revision (for instance, **p4 obliterate file#3**), only that revision of the file is obliterated. If you specify a revision range (for instance, **p4 obliterate file#3,5**), only the revisions in that range are obliterated.

#### Note

**p4 obliterate myfile** does not obliterate a shelve of the file (archive or metadata). When you attempt to unshelve a file that has been obliterated, you will get an error. To recover the content of that file, print the file. To get rid of the shelve, delete the shelf.

p4 obliterate with a file spec does not obliterate a shelve of the file.

-y filespec	Perform the obliterate operation. Without this option, <b>p4 obliterate</b> merely reports what it would do.
-A	Obliterate a revision marked for archive. By default, archived revisions are skipped.
-b	Restrict files in the argument range to those that are branched, and to files that are both the first revision and the head revision. This option is useful for removing old branches (where only one revision exists) while preserving files that have been modified post-branch. You can greatly improve the performance of <b>obliterate -b</b> by using the <b>-a</b> option with <b>-b</b> .
-a	Skip the (potentially resource-intensive) search of <b>db.archmap</b> and do not remove the file from the server; only its metadata. Although the file is not removed from disk, you can use <b>-a</b> in conjunction with <b>-b</b> to speed up obliteration of branched files known to exist only as lazy copies.
-h	Skip the search of <b>db</b> . have when looking for matching records to delete. The next time a client workspace that refers to these files is synced, any such files in the workspace will also be removed from the workspace. (This is often the desired behavior, for example, in client workspaces on build machines.)
g-opts	See "Global Options" on page 557.

# Options

## Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	admin

- p4 obliterate is one way to reclaim disk space from files that are no longer required, or to clean up mistakes made by users who create file hierarchies in the wrong place. Do not use operating system commands (erase, rm, and their equivalents) to remove files from the Helix Server root by hand.
- A better way to save disk space is to relocate infrequently-accessed files onto lower-performance (or detachable) storage. Instead of obliterating files outright, consider using p4 archive and p4 restore in conjunction with an archive depot. With archive depots, file history is preserved and available to all users, and file contents may be moved to offline or near-line storage.
- Obliterating files can alter the behavior of user commands. Syncing to an obliterated file does not remove the file from your client workspace, because the file is no longer part of any client workspace. Syncing to an obliterated revision of a file will either report that the file does not exist (if all revisions were obliterated), or provide you with the most recent non-obliterated revision of the file.

Obliterating files in revision ranges can also change the behavior of scripts, as revision numbers of files may "skip" obliterated revisions. For instance, the output of p4 filelog after obliterating revisions #2 and #3 might look like this:

... #4 change 1276 edit on 2011/04/18 by user@dev1 (binary) 'Fixed'
... #1 change 1231 add on 2011/04/12 by user@dev1 (binary) 'First
try'

In this case, a developer using the **#4** in the first line of the output to assume the existence of four change descriptions in the output of **p4** filelog would encounter difficulty.

#### **Examples**

p4 obliterate <i>dir</i> /	Do not obliterate any files; list the files that would be obliterated with the <b>-y</b> option.
	In this case, all files in directory <i>dir</i> and below would be subject to deletion with the <b>-y</b> option.
p4 obliterate -y <i>file</i>	Obliterate <i>file</i> from the depot. All history and metadata for every revision of <i>file</i> are erased.
p4 obliterate -y	Obliterate only the third revision of <i>file</i> .
file#3	If <b>#3</b> <i>was</i> the head revision, the new head revision is now <b>#2</b> and the next revision will be revision <b>#3</b> .
	If <b>#3</b> was <i>not</i> the head revision, the head revision remains unchanged.
p4 obliterate -y	Obliterate revisions 3, 4, and 5 of <i>file</i> .
file#3,5	If <b>#5</b> <i>was</i> the head revision, the new head revision is now <b>#2</b> , and the next revision will be <b>#3</b> .
	If <b>#5</b> was <i>not</i> the head revision, the head revision remains unchanged.

#### **Related Commands**

To mark a file deleted at its head revision but leave it in the depot. This is the normal way of deleting files.	p4 delete
Instead of obliterating files, you can save disk space on a local depot by archiving some of its revisions to an archive depot. History of changes to these files is preserved.	p4 archive
To restore archived revisions from an archive depot. (You cannot restore obliterated files, but you can restore archived files.)	p4 restore

#### p4 opened

List files that are open in pending changelists.

### Syntax

```
p4 [g-opts] opened [-a -c change] [-C workspace] [-u user -m max
-s -g] [file ...]
p4 [g-opts] opened [-a -x] [-m max] [file ...]
```

#### Description

Use **p4** opened to list files that are currently open via **p4** add, **p4** edit, **p4** delete, or **p4 integrate**. By default, all open files in the current client workspace are listed. You can use command line arguments to list only those files in a particular pending changelist, to show open files in all pending changelists, to limit the number of files displayed, or to limit the files opened for a particular user.

If file specifications are provided as arguments to **p4 opened**, only those files that match the file specifications are included in the report.

The information displayed for each opened file includes the file's name, its location in the depot, the revision number that the file was last synced to, the number of the changelist under which the file was opened, the operation it is opened for (add, edit, delete, branch, move/add, move/delete, integrate, import, purge, or archive), and the type of the file. The output for each file looks like this:

depot-file#rev - actionchnum change (type) [lock-status]

where:

- *depot-file* is the path in depot syntax
- *rev* is the revision number
- action is the operation the file was open for: add, edit, delete, branch, or integrate
- chnum is the number of the submitting changelist
- *type* is the type of the file at the given revision.
- If the file is locked (see p4 lock), a warning that it is **\*locked\*** appears at the line's end
- Files with filetypes that use the +1 modifier are exclusively-locked (see the example for p4 typemap) and are displayed with a lock status of \*exclusive\*.

You can use the **-s** option to provide shortened output that omits the **#***rev* number and the (*type*) of the file. This form of the command typically runs faster than the default.

The **–u** option limits output to files opened by a particular user. Otherwise, the command applies to all users.

The **-g** option lists files that are opened on a commit server in a distributed installation.

The following examples show how user details are included in command output. In the following, information is about the current workspace and the current user is not identified. However, other users with files opened are identified.

#### \$ p4 opened

```
//depot/file-1.txt#1 - edit default change (text) by adam@scratch
//depot/file-2.txt#1 - edit default change (text)
```

In this example, which asks for all workspaces, user names are always displayed:

#### \$ p4 opened -a

```
//depot/file-1.txt#1 - edit default change (text) by adam@scratch
//depot/file-2.txt#1 - edit default change (text) by normal@scratch
```

#### **Options**

-a	List opened files in all client workspaces.
	In distributed environments, this option lists files opened on all workspaces on your edge server.
-c change	List the files in pending changelist <i>change</i> . To list files in the default changelist, use <b>p4 opened -c default</b> .
-C workspace	List only files that are open in the specified client <b>workspace</b> .
-g	List files that are opened on the commit server in a distributed installation. This allows you to track files that might be locked globally on the commit server from an edge server. Because the command query runs on the commit server, if you provide a file spec argument, it must be in depot syntax. The <b>-g</b> option implies the <b>-a</b> option.
-m max	List only the first <i>max</i> open files.
-s	Short output; do not output the revision number or file type. This option is more efficient, particularly when using the $-a$ (all-workspaces) option at large sites.
-u user	List only those files that were opened by <i>user</i> .
	Note that this option lists files opened in any workspace for the specified user name, not just the current workspace.

-x	In distributed environments, list all open files that have the <b>+1</b> filetype (exclusive open) over all servers. This option implies the <b>-a</b> option.
g-opts	See "Global Options" on page 557.

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	list

- Helix Server does not prevent users from opening already open files; its default scheme is to allow multiple users to edit the file simultaneously, and then resolve file conflicts with p4 resolve. To determine whether or not another user already has a particular file opened, use p4 opened -a file.
- Locked files appear in the output of p4 opened with an indication of \*locked\*. On UNIX, you can find all locked files you have open with the following command:

```
$ p4 opened | grep "*locked*"
```

This lists all open files you have locked with **p4 lock**.

- **p4 opened** -a can have a performance impact on large sites; unless you need the exact revision number or file type of an opened file, best practice is to use **p4 opened** -as.
- p4 opened does not show files in shelved changelists. To display shelved changelists, use p4 changes -s shelved, and then use p4 describe -s -S changelist to display the files in the selected changelist(s).

#### **Examples**

p4 opened -c 35 //depot/main/	List all files in pending changelist 35 that lie under the depot's <b>main</b> subdirectory.
p4 opened -a -c default	List all opened files in the default changelists for all client workspaces.

#### p4 passwd

Change a user's Helix Server password.

# Syntax

p4 [g-opts] passwd [-0 oldpassword] [-P newpassword] [user]

## Description

By default, user records are created without passwords, and any Helix Server user can impersonate another by setting **P4USER** or by using the globally-available–**u** option. To prevent another user from impersonating you, use **p4 passwd** to set your password.

After you have set a password, you can authenticate with the password by providing it whenever in one of three ways:

- Set the environment variable **P4PASSWD** to the password value;
- Create a setting for P4PASSWD within the P4CONFIG file;
- Use the -P *password* option on the command line, for example:

```
p4 -u ida -P idaspassword sync
```

Each of these three methods overrides the methods above it. Some of these methods may not be permitted depending on the security level configured for your installation.

For Helix Server applications on Windows and OS X that connect to Helix Server services at security levels 0 and 1, **p4 passwd** stores the password by using **p4 set** to store the MD5 hash of the password in the registry or system settings. When connecting to Helix Server services at security levels 2, 3, or 4, password hashes are neither stored in, nor read from, these locations.

You can improve security by using ticket-based authentication instead of password-based authentication. To authenticate with tickets instead of passwords, first set a password with **p4 passwd**, and then use the **p4 login** and **p4 logout** commands to manage your authentication.

You can further improve security by assigning users to groups and setting the **PasswordTimeout:** field in the **p4 group** form. If a user belongs to more than one group, the largest **PasswordTimeout** value applies.

Helix Server superusers can reset the passwords of individual users (or all users site-wide) with the **p4** admin resetpassword command. You can also set the dm.user.resetpassword configurable (set with **p4** configure) to require that any newly-created users reset the password you assigned them when you created their account.

For more about how user authentication works, see the *Helix Versioning Engine Administrator Guide: Fundamentals*.

Certain combinations of security level and Helix Server applications releases require users to set "strong" passwords. A password is considered strong if it is at least **dm.password.minlength** (by default, eight characters) long, and at least two of the following are true:

- Password contains uppercase letters
- Password contains lowercase letters
- Password contains non-alphabetic characters.

For example, the passwords **a1b2c3d4**, **A1B2c3D4**, **aBcDeFgH** are (by default) considered strong. For information about how higher security levels work, see the *Helix Versioning Engine Administrator Guide: Fundamentals*.

## Options

-0 oldpassword	Avoid prompting by specifying the old password on the command line. This option is not supported if your site is configured to use security level 2, 3, or 4. If you use the <b>-O</b> option, you must use the <b>-P</b> option.
-P newpassword	Avoid prompting by specifying the new password on the command line. This option is not supported if your site is configured to use security level 2, 3, or 4.
user	Superusers can provide this argument to change the password of another user.
g-opts	See "Global Options" on page 557.

#### Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

Passwords can be up to 1,024 characters in length. As of Release 2013.1, password length is configurable by setting the dm. password.minlength configurable. To require passwords to be at least 16 characters in length, a superuser can run:

#### \$ p4 configure set dm.password.minlength=16

The default minimum password length is eight characters.

- The **p4 passwd** command never sends plaintext passwords over the network; a challenge/response mechanism is used to send the encrypted password to the service.
- Passwords can contain spaces; command line use of such passwords requires quotes. For instance, to pass the password my passw, to Helix Server, use p4 P "my passw" command.

- If a user forgets his or her password, a Helix Server superuser can reset it by specifying the username on the command line: p4 passwd username
- To delete a password, set the password value to an empty string. Depending on your site's security level, your Perforce service may not permit you to set a null password.
- If you are using ticket-based authentication, changing your password automatically invalidates all
  of your tickets and logs you out; that is, changing your password is equivalent to p4 logout -a.

#### **Related Commands**

To change other user options	p4 user
To change users' access levels	p4 protect
To log in using tickets instead of passwords	p4 login
To force password reset	p4 admin resetpassword

# p4 ping

Test network performance.

## Syntax

```
p4 [g-opts] ping [-f] [-p pausetime] [-c count] [-t transmittime]
[-i iterations] [-s sendsize] [-r receivesize]
```

### Description

**p4 ping** simulates Helix Server network traffic by sending messages from the versioning service to the Helix Server application and back, and times the round trips. Round-trip times are reported in milliseconds. Because the round-trip time is typically too fast to measure for a single message, you can specify a message *count* per test.

## Options

-c count	Number of messages per test.
-f	Flood mode: the service transmits continuously, sending the next message without waiting for the Helix Server application to confirm receipt of the prior message.
-i iterations	Repeat the test for the specified number of <i>iterations</i> .
-p pausetime	Pause for <b>pausetime</b> seconds between tests, up to 120 seconds. To disable pausing, specify a pausetime of 0.
-r receivesize	Size of the user-to-service message, up to a maximum value of 100,000 bytes.
-s sendsize	Size of the service-to-user message, up to a maximum value of 10,000,000 bytes.
-t transmittime	Transmit data for <b>transmittime</b> (maximum 6,000) seconds.
g-opts	See "Global Options" on page 557.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	admin

• Like the operating system's counterpart, **p4 ping** can flood the network with traffic.

### p4 populate

Branch a set of files as a one-step operation.

## Syntax

```
p4 [g-opts] populate [-d description] [-f -n -o] [-m max]
fromFile[rev] toFile
p4 [g-opts] populate [-d description] [-f -n -o] [-m max] -b
branch [-r] [toFile[rev]]
p4 [g-opts] populate [-d description] [-f -n -o] [-m max] -b
branch -s fromFile[rev] [toFile]
p4 [g-opts] populate [-d description] [-f -n -o] [-m max] -S
```

```
stream [-P parent] [-r] [toFile[rev]]
```

## Description

The **p4 populate** command branches a set of files (the source) into another depot location (the target) in a single step. The new files are created immediately, without requiring a **p4** submit or a client workspace.

The execution of the **p4 populate** command now fires a **change-submit** trigger to allow interested parties to perform some validation before submission. As with change-content triggers, a temporary pending change record is created so that the description can be accessed, but no results are returned to **change-submit** triggers from **p4 opened** because files branched with **p4 populate** are never opened. If no description is given, the command line arguments are used for a description.

If the **p4 populate** command fails after the **change-content** stage succeeds, a **change-fail** trigger is enabled.

The value of the **rpl.checksum.change** configurable will determine the level of verification performed for this command.

# Options

-b branch Use the view in a user-defined branch specification; the source is the left side of the branch view and the target is the right side of the branch view.

-d description	Provide a description for the automatically-submitted changelist. If no description is provided, the command line arguments are used for a description.
-f	Force deleted files to be branched into the target. (By default, deleted files are treated as nonexistent and are skipped.)
-m max	Limit the action to the first <b>max</b> files.
-n	Preview the operation without actually doing anything.
-0	Display a list of files created by the p4 populate command
-P parent	When used with <b>-S</b> <i>stream</i> , specify a parent stream other than the stream's actual parent.
-r	Reverse direction of integration (from target to source, rather than from source to target)
-s	If used with $-b$ <i>branch</i> , treat <i>fromFile</i> as the source, and use both sides of the user-defined branch view as the target. (Optional <i>toFile</i> arguments may be given to further restrict the scope of the target file set.) The $-r$ option is ignored when $-s$ is used.
-S stream	Use a stream's view; the source is the stream itself, and the target is the stream's parent.
g-opts	See "Global Options" on page 557.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	No	write

#### p4 print

Print the contents of a depot file revision.

## Syntax

```
p4 [g-opts] print [-a -A -k -q] [-m max] [-o outfile] file
[revRange] ...
p4 [g-opts] print -U unloadfile ...
```

## Description

The **p4 print** command writes the contents of a depot file to standard output. A revision range can be included; in this case, only the files with revisions in the specified range are printed, and by default, only the highest revision in that range is listed. (To output each file at every revision within a specified revision range, use **p4 print** -**a**.) Multiple file patterns can be included; all files matching any of the patterns are printed.

Any file in the depot can be printed, subject to permission limitations as granted by **p4 protect**. If the file argument does not map through the client view, you must provide it in depot syntax.

By default, the file is written with a header that describes the location of the file in the depot, the revision number of the printed file, and the number of the changelist that the revision was submitted under. To suppress the header, use the  $-\mathbf{q}$  (quiet) option.

By default, RCS keywords are expanded. To suppress keyword expansion, use the **-k** (keyword) option.

By default, the local depot is searched for the specified file. If you specify the **-U** option, the unload depot is searched instead.

# Options

-a	For each file, print all revisions within a specified revision range, rather than only the highest revision in the range.
-A	Attempt to print a file stored in an archive depot.
-k	Suppress RCS keyword expansion.
-m max	Print only the first <b>max</b> files.
-o outfile	Redirect output to the specified output file on the local disk, preserving the same file type, attributes, and/or permission bits as the original file in the depot.

-q	Suppress the one-line file header normally added by Helix Server.
-U	Look for the specified file or files in the unload depot. Data about an unloaded client, label, or task stream can be printed.
g-opts	See "Global Options" on page 557.

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	read

 Because most terminals are unable to display UTF16 content, the default behavior of the p4 print command is to return UTF8 content. You can override this behavior by bypassing terminal output entirely and specifying an output file, for example:

```
$ p4 print -q -o outputfile //depot/file
```

If your terminal supports UTF16 output, specify standard output as the output file:

```
$ p4 print -q -o - //depot/ file
```

- p4 print's file arguments can take a revision range. By default, only the highest revision matched by any particular file is printed (that is, when no range is specified, the implied range is #1, #head, and the highest revision is #head). To print all files in a specified (or implied) range, use the -a option.
- Because p4 print's output can be quite large when called with highly non-restrictive file arguments (for instance, p4 print //depot/... prints the contents of all files in the depot), it may be subject to a maxresults limitation as set in p4 group.
- In many cases, redirecting **p4 print**'s output to a file via your OS shell will suffice.

The **-o** option is intended for users who require the automatic setting of file type and/or permission bits. This is useful for files such as symbolic links (stored as type **symlink**), files of type **apple**, automatically setting the execute bit on UNIX shell scripts stored as type **text+x**, and so on.

#### **Related Commands**

To compare the contents of two depot file revisions	p4 diff2
To compare the contents of an opened file in the client workspace to a depot file revision	p4 diff

#### p4 property

Add, delete, or list property values.

### Syntax

```
p4 [g-opts] property -a -n name -v value [-s sequence] [-u user |
-g group]
p4 [g-opts] property -d -n name [-s sequence] [-u user | -g
group]
```

```
p4 [g-opts] property -1 [-A] [-n name [-s sequence] [-u user | -g group]] [-F filter] [-T taglist] [-m max]
```

## Description

The **p4 property** command can be used by administrators to view and update property definitions stored in the Perforce service. The service does not use the property definitions; it provides this capability for other Helix Server applications, such as P4V.

The Perforce service offers three ways of storing metadata: counters/keys, attributes, and properties.

If your application requires only the flat storage of simple key/value pairs, and attempts to implement no security model, use the **p4 counters** and **p4 keys** commands.

If your application's metadata is associated with particular files, use **p4** attribute.

If your application's metadata is not associated with files, and if you have a requirement to restrict its visibility to users, groups, and/or to control the precedence of multiple values using sequence numbers, use **p4** property.

When specifying multiple property values for the same property, use distinct sequence numbers to specify the precedence order. A value with a higher sequence number is ordered before a value with a lower sequence number. Values with the same sequence number have an undefined ordering relationship.

# Options

-a

Update a property value, or add a property value if it is not yet present. Requires **admin** access.

-A	List properties for all users and groups, as well as the property sequence number of each property value. Requires <b>admin</b> access.
-d	Delete a property value. Requires <b>admin</b> access.
-F filter	Limit the properties displayed to those that match the <i>filter</i> pattern. Syntax is that used by <b>p4 fstat</b> .
-g group	Specify the user group to which this property applies.
-1	List one or more property values. Performance is substantially improved when you supply a <b>-n</b> <i>name</i> argument.
-m max	Limit output to the first max matching properties.
-n name	Specify the name of the property.
-s sequence	Specify the sequence number of the property. If not specified, the default value is ${f 1}$ .
-T taglist	Limit the fields that are displayed to the fields listed in <i>taglist</i> . Syntax is that used by <b>p4 fstat</b> .
-u user	Specify the user to whom this property applies.
-v value	Specify the value of the property.
g-opts	See "Global Options" on page 557.

## Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list, admin

 Helix Server administrators can use p4 property to centrally manage P4V's performance settings and selectively enable/disable features.

See the Helix Versioning Engine Administrator Guide: Fundamentals for details.

#### p4 protect

Control user access to files, directories, and commands.

#### Note

These access permission are different from the graph depot permissions described at "p4 grant-permission" on page 171.

#### **Syntax**

```
p4 [g-opts] protect
p4 [g-opts] protect -o
p4 [g-opts] protect --convert-p4admin-comments -o | -i
```

### Description

For a new Helix Server installation, anyone who wants to use Helix Server is allowed to connect to the service, and all Helix Server users are superusers. The first time anyone runs **p4 protect**, the invoking user is made the superuser, and everyone else is given **write** permission on all files. Run **p4 protect** immediately after installation.

Use **p4 protect** to control Helix Server permissions. You can use **p4 protect** to do the following:

- Control which commands and/or files particular users can access
- Grant permissions to groups of users, as defined with p4 group
- Grant access to the **p4 protect** command for a particular path, to a user or group
- Grant or deny specific access rights to users by using the =read, =open, =write, and =branch rights, without having to re-grant lesser permissions
- Limit access to particular IP addresses, so that only users at the specified IP addresses can run Helix Server.

The command provides three syntax variants:

- The first variant allows you to edit the protections table in a text form.
- The second variant writes the protection table to standard output
- The third variant reads the protection table from standard input. You can also use this variant to convert comments in the p4admin-generated protection table. For more information, see "Comments" on page 317.

In the course of normal operation, you'll primarily grant users **list**, **read**, **write**, **owner**, and **super** access levels. The **open** and **review** access levels are used less often.

In general, you typically grant an access level to a user or group, after which, if finer-grained control is required, you can selectively deny one or more specific rights.

For detailed information, see the "Security" chapter of the *Helix Versioning Engine Administrator Guide: Fundamentals*.

Permission levels and access rights:

Permission Level / Right	What the User Can Do	
list	The user can access all Helix Server metadata, but has no access to file contents. The user can run all the commands that describe Helix Server objects, such as <b>p4</b> <b>files</b> , <b>p4 client</b> , <b>p4 job</b> , <b>p4 describe</b> , <b>p4 branch</b> , etc.	
	Those commands that list files, such as <b>p4 describe</b> , will only list those files to which the user has at least <b>list</b> access.	
read	The user can do everything permitted with <b>list</b> access, and also run any command that involves reading file data, including <b>p4 print</b> , <b>p4 diff</b> , <b>p4 sync</b> , and so on.	
=read	If this right is denied, users cannot use <b>p4 print</b> , <b>p4 diff</b> , or <b>p4 sync</b> on files.	
open	This gives the user permission to do everything she can do with <b>read</b> access, a gives her permission to <b>p4 add</b> , <b>p4 edit</b> , <b>p4 delete</b> , and <b>p4</b> <b>integrate</b> files. However, the user is not allowed to lock files or submit files the depot.	
	The <b>open</b> access level gives the user permission to change files but not submit them to the depot. Assign this level when you're temporarily freezing a codeline, but don't want to stop your developers from working, or when you employ testers who are allowed to change code for their own use but are not allowed to make permanent changes to the codeline.	
=open	If this right is denied, users cannot open files with <b>p4 add</b> , <b>p4 edit</b> , <b>p4 delete</b> , or <b>p4 integrate</b> .	
write	The user can do all of the above, and can also write files with <b>p4 submit</b> and lock them with <b>p4 lock</b> .	
=write	If this right is denied, users cannot submit open files.	
=branch	If this right is denied, users cannot use files as a source for <b>p4 integrate</b> .	

Permission Level / Right	What the User Can Do	
review	This permission is meant for external programs that access Helix Server. It gives the external programs permission to do anything that <b>list</b> and <b>read</b> can do, and grants permission to run <b>p4</b> review and <b>p4</b> counter. It does not include <b>open</b> or write access.	
admin	Includes all of the above, including administrative commands that override changes to metadata, but do not affect service operation.	
	These include <b>p4 branch -f, p4 change -f, p4 client -f, p4 job -f</b> , <b>p4 jobspec, p4 label -f, p4 obliterate, p4 shelve -f -d, p4</b> <b>typemap, p4 unlock -f,</b> and <b>p4 verify</b> .	
super	Includes all of the above, plus access to the superuser commands such as <b>p4</b> admin, <b>p4</b> counter, <b>p4</b> triggers, <b>p4</b> protect, the ability to create users with <b>p4</b> user -f, and so on.	
owner	Use this permission to assign permission to a specific user or group to run <b>p4</b> <b>protect</b> for a particular path. For details, see the section Authorizing access in <i>Helix Versioning Engine Administrator Guide: Fundamentals</i> .	

### Form Fields

When you run **p4 protect**, Helix Server displays a form with a single field, **Protections:** Each permission is specified in its own indented line under the **Protections:** header, and uses the following five values to define protections:

Column	Description
Access Level or Mode	One of the access levels <b>list</b> , <b>read</b> , <b>open</b> , <b>write</b> , <b>admin</b> , <b>super</b> , <b>owner</b> , <b>review</b> ; or one of the rights <b>=read</b> , <b>=open</b> , <b>=write</b> , and <b>=branch</b> , as defined above.
User or Group	Specifies whether this protection applies to a <b>user</b> or a <b>group</b> .
Group Name or User Name	The name of the user or the name of the group, as defined by <b>p4</b> group. To grant this permission to all users, use the <b>*</b> wildcard.

Column	Description
Host	The IP address of the client host. IPv6 addresses and IPv4 addresses are also supported. You can use the * wildcard to refer to all IP addresses, but only when you are not using CIDR notation.
	If you use the * wildcard with an IPv6 address, you must enclose the entire IPv6 address in square brackets. For example, <b>[2001:db8:1:2:*]</b> is equivalent to <b>[2001:db8:1:2::]/64</b> . Best practice is to use CIDR notation, surround IPv6 addresses with brackets, and to avoid the * wildcard.
	How the system forms host addresses depends on the setting of the <b>dm.proxy.protects</b> variable. By default, this variable is set to 1. This means that if the client host uses some intermediary (proxy, broker, replica) to access the server, the <b>proxy</b> - prefix is prepended to the client host address to indicate that the connection is not direct. If you specify <b>proxy</b> -* for the <b>Host</b> field, that will affect all connections made via proxies, brokers, and replicas. A value like <b>proxy</b> -10.0.0.5 identifies a client machine with an IP address of 10.0.0.5 that is connected to the server through an intermediary.
	Setting the <b>dm.proxy.protects</b> variable to 0, removes the <b>proxy</b> - prefix and allows you to write a single set of protection entries that apply both to directly-connected clients as well as to those that connect via an intermediary. This is more convenient but less secure if it matters that a connection is made using an intermediary. If you use this setting, all intermediaries must be at release 2012.1 or higher.
Depot File Path	The depot file path on which this permission is granted, in Helix Server depot syntax. The file specification can contain Helix Server wildcards.
	To exclude this mapping from the permission set, use a dash (-) as the first character of this value.
	If a depot is excluded, the user denied access will no longer see the depot in the output of <b>p4 depots</b> . Nor will the depot show up, for this user, in the default branch, client, and label views.

#### **Exclusionary mappings**

When exclusionary mappings are not used, a user is granted the highest permission level listed in the union of all the mappings that match the user, the user's IP address, and the files the user is trying to access. In this case, the order of the mappings is irrelevant.

When exclusionary mappings are used, order is relevant: the exclusionary mapping overrides any matching protections listed above it in the table. No matter what access level is being denied in the exclusionary protection, all the access levels for the matching users, files, and IP addresses are denied.

If you use exclusionary mappings to deny access to an area of the depot to members of **group1**, but grant access to the same area of the depot to members of **group2**, a user who is a member of both **group1** and **group2** is either granted or denied access based on whichever line appears last in the protections table.

#### Comments

Protection tables can be difficult to interpret and debug. Including comments can make this work much easier.

• You can append comments at the end of a line using the *##* symbols:

write user \* 10.1.1.1 //depot/test/... ## robinson crusoe

• Or you can write a comment line by prefixing the line with the ## symbols:

```
## robinson crusoe
write user * 10.1.1.1 //depot/test/...
```

#### Warning

Comments you have created using the P4Admin tool are not compatible with comments created using the 2016.1 version of **p4 protect**. You can use the following command to convert a file containing comments created with P4Admin into a file containing **p4 protect** type comments:

\$ p4 protect --convert-p4admin-comments -o

Then save the resulting file.

Once you have converted the comments, you must continue to define and manage protections using **p4 protect** and can no longer use P4Admin to do so because this tool is unable to parse **p4 protect** comments.

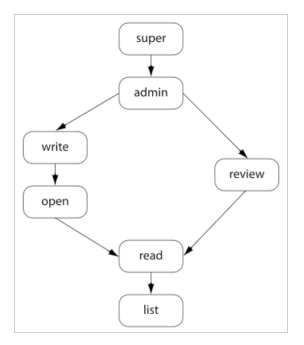
#### **Options**

-i	Read the form from standard input without invoking an editor.
-0	Write the form to standard output without invoking an editor.
convert- p4admin- comments	Converts an existing protections form (and comments) created using P4Admin tool, to a form that can be used by <b>p4 protect</b> .
g-opts	See "Global Options" on page 557.

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	super

Each permission level includes all the access levels below it:



The specific rights of **=read**, **=open**, **=write**, and **=branch** can be used to override the automatic inclusion of lower access levels. This makes it possible to deny individual rights without having to then re-grant lesser rights.

For example, if you want administrators to have the ability to run administrative commands, but to deny them the ability to make changes in certain parts of the depot, you could set up a permissions table as follows:

admin	user	joe	*	//
=write	user	joe	*	-//depot/build/
=open	user	joe	*	-//depot/build/

In this example, user **joe** can perform administrative functions, and this permission applies to all depots in the system. Because the **admin** permission level also implies the granting of all lower access levels, **joe** can also write, open, read and list files anywhere in the system, including **//depot/build/**. To protect the build area, the **=write** and **=open** exclusionary lines are added to the table. User **joe** is prevented from opening any files for edit in the build area. He is also prevented from submitting any changes in this area he may already have open. He can continue to create and modify files, but only if those files are outside of the protected **//depot/build/...** area.

To limit or eliminate the use of the files on a particular server as a remote depot from another server (as defined by **p4 depot**), create protections for user **remote** (or for the service user by which the other server authenticates itself). Remote depots are accessed either by the service user associated with the user's Perforce service, or by a virtual user named **remote**.

Access levels determine which commands you can use.

The following table lists the minimum access level required for each command. For example, because **p4** add requires at least **open** access, you can run **p4** add if you have **open**, **write**, **admin**, or **super** access.

Some commands (for instance, p4 change, when editing a previously submitted changelist) take a -f option that requires admin or super access.

Command	Access Level	Notes
add	open	
admin	super	
annotate	read	
archive	admin	
attribute	write	The <b>-f</b> option to set the attributes of submitted files requires <b>admin</b> access.
branch	open	The <b>-f</b> option to override existing metadata or other users' data requires <b>admin</b> access.
branches	list	
change	open	The <b>-o</b> option (display a change on standard output) requires only <b>list</b> access. The <b>-f</b> option to override existing metadata or other users' data requires <b>admin</b> access.
changes	list	This command does not operate on specific files. Permission is granted to run the command if the user has the specified access to at least one file in any depot.
client	list	The <b>-f</b> option to override existing metadata or other users' data requires <b>admin</b> access.
clients	list	
configure	super	
сору	list	<b>list</b> access to the source files; <b>open</b> access to the destination files.
counter	review	<b>list</b> access to at least one file in any depot is required to view an existing counter's value; <b>review</b> access is required to change a counter's value or create a new counter.
counters	list	
cstat	list	
dbschema	super	

Command	Access Level	Notes
dbstat	super	
dbverify	super	
delete	open	
depot	super	The <b>-o</b> option to this command, which allows the form to be read but not edited, requires only <b>list</b> access.
depots	list	This command does not operate on specific files. Permission is granted to run the command if the user has the specified access to at least one file in any depot.
describe	read	The <b>-s</b> option to this command, which does not display file content, requires only <b>list</b> access.
diff	read	
diff2	read	
dirs	list	
diskspace	super	
edit	open	
export	super	
filelog	list	
files	list	
fix	open	
fixes	list	This command does not operate on specific files. Permission is granted to run the command if the user has the specified access to at least one file in any depot.
flush	list	
fstat	list	
grep	read	

Command	Access Level	Notes
group	super	The <b>-o</b> option to this command, which allows the form to be read but not edited, requires only <b>list</b> access.
		The <b>-a</b> option to this command requires only <b>list</b> access, provided that the user is also listed as a group owner.
		The <b>-A</b> option requires <b>admin</b> access.
groups	list	This command does not operate on specific files. Permission is granted to run the command if the user has the specified access to at least one file in any depot.
have	list	
help	none	
info	none	
integrate	open	The user must have <b>open</b> access on the target files and <b>read</b> access on the source files.
integrated	list	
interchanges	list	
istat	list	
job	open	The <b>-o</b> option to this command, which allows the form to be read but not edited, requires only <b>list</b> access.
		The <b>-f</b> option to override existing metadata or other users' data requires <b>admin</b> access.
jobs	list	This command does not operate on specific files. Permission is granted to run the command if the user has the specified access to at least one file in any depot.
journaldbchecksums	super	
key	review	<b>list</b> access to at least one file in any depot is required to view an existing key's value; <b>review</b> access is required to change a key's value or create a new key.
key	list	admin access is required if the dm.keys.hide configurable is set to 2.

Command	Access Level	Notes
keys	list	<b>admin</b> access is required if the <b>dm.keys.hide</b> configurable is set to <b>1</b> or <b>2</b> .
label	open	This command does not operate on specific files. Permission is granted to run the command if the user has the specified access to at least one file in any depot.
		The <b>- f</b> option to override existing metadata or other users' data requires <b>admin</b> access.
labels	list	This command does not operate on specific files. Permission is granted to run the command if the user has the specified access to at least one file in any depot.
labelsync	open	
license	super	The <b>-u</b> option, which displays license usage, requires only <b>admin</b> access.
list	open	
lock	write	
lockstat	super	
logappend	list	
logger	review	
login	list	
logout	list	
logparse	super	
logrotate	super	
logschema	super	
logstat	super	
logtail	super	
merge	open	
monitor	list	<b>super</b> access is required to terminate or clear processes, or to view arguments.

Command	Access Level	Notes
move	open	
obliterate	admin	
opened	list	
passwd	list	
ping	admin	
populate	open	
print	read	
protect	super	
protects	list	<b>super</b> access is required to use the <b>−a</b> , <b>−g</b> , and <b>−u</b> options.
property	list	<b>list</b> to read, <b>admin</b> to add/delete new properties, or show a property setting for all users and groups.
proxy	none	Must be connected to a Helix Proxy
pull	super	
reconcile	open	
reload	open	<b>admin</b> access is required to use <b>p4 reload-f</b> to reload other users' workspaces and labels.
reopen	open	
replicate	super	
resolve	open	
resolved	open	
restore	admin	
revert	list	
review	review	This command does not operate on specific files. Permission is granted to run the command if the user has the specified access to at least one file in any depot.

Command	Access Level	Notes
reviews	list	This command does not operate on specific files. Permission is granted to run the command if the user has the specified access to at least one file in any depot.
server	super	
serverid	list	super access is required to set the server ID.
set	none	
shelve	open	admin access is required to forcibly delete shelved files with <b>p4</b> shelve -f -d
sizes	list	
status	open	
stream	open	
streams	list	
submit	write	
sync	read	
tag	list	
tickets	none	
triggers	super	
typemap	admin	The <b>-o</b> option to this command, which allows the form to be read but not edited, requires only <b>list</b> access.
unload	open	<b>admin</b> access is required to use <b>p4 unload -f</b> to unload other users' workspaces and labels.
unlock	open	The <b>-f</b> option to override existing metadata or other users' data requires <b>admin</b> access.
unshelve	open	
update	list	

Command	Access Level	Notes
user	list	This command does not operate on specific files. Permission is granted to run the command if the user has the specified access to at least one file in any depot.
		The <b>-f</b> option (which is used to create or edit users) requires <b>super</b> access.
users	list	This command does not operate on specific files. Permission is granted to run the command if the user has the specified access to at least one file in any depot.
		If the <b>run.users.authorize</b> configurable is set to <b>1</b> , you must also authenticate yourself to the server before you can run <b>p4 users</b> .
verify	admin	
where	list	This command does not operate on specific files. Permission is granted to run the command if the user has the specified access to at least one file in any depot.

# **Examples**

Suppose that user **joe** is a member of groups **devgroup** and **buggroup**, as set by **p4 group**, the organization is using only IPv4 connections, and the protections table reads as follows:

super	user	bill	*	//
write	group	devgroup	*	//depot/
write	group	buggroup	*	-//depot/proj/
write	user	joe	192.168.100.0/24	//

Joe attempts a number of operations. His success or failure at each is described below:

From IP address	Joe tries…	Results
10.14.10.1	p4 print //depot/misc/	Succeeds. The second line grants Joe write access on these files; write access includes <b>read</b> access, and this protection is not excluded by any subsequent lines.

From IP address	Joe tries	Results
10.14.10.1	p4 print //depot/proj/README	Fails. The third line removes all of Joe's permissions on any files in this directory. (If the second protection and the third protection had been switched, then the subsequent protection would have overridden this one, and Joe would have succeeded).
192.168.100.123	p4 print //depot/proj/README	Succeeds. Joe's workstation is at an IP address from which he is granted this permission in the fourth line.
192.168.100.123	p4 verify //depot/misc/	Fails. <b>p4 verify</b> requires <b>super</b> access; Joe does not have this access level no matter what IP address he's coming from.

To create or edit groups of users	p4 group
To list all user groups	p4 groups

### p4 protects

Display protections in place for a given user, group, or path.

# Syntax

```
p4 [g-opts] protects [-s spec][-a | -u user | -g group] [-h
host] [-m] [file ...]
p4 [g-opts] protects -M [-u user | -g group] [file ...]
```

# Description

Use the **p4 protects** command to display the lines from the protections table that apply to a user, group, or set of files.

- With no options, p4 protects displays the lines in the protections table that apply to the current user. If a *file* argument is provided, only those lines in the protection table that apply to the named files are displayed.
- Use the -a option to display lines for all users, or -u user, -g group, or -h host options to display lines for a specific user, group, or host IP address.
- Use the -m option to display a one-word summary of the maximum applicable access level.
- Use the -M option to display a one-word summary of the maximum access level. Unlike the -m option, it takes into account exclusions against the specified file path.
- Use the -s option to display protection information from a protect table referenced by the file revision specified with the *spec* argument. For example, the following command returns information about the user sam in the third revision of the protections table:

```
$ p4 -u super protects -s //spec/protect.p4s#3 -u sam
```

write user \* \* //...

This is useful when users lose access privileges at a given point in time and you want to check what changes were made to the protection table just before that date.

To use this option, you must define a spec depot for protect forms; this automatically saves revisions to the protect specification every time you edit the protection table. See **p4 depot** for information on how to create a spec depot.

# Options

-a

Displays protection lines for all users. This option requires **super** access.

-g group	Displays protection lines that apply to the named <i>group</i> . This option requires <b>super</b> access.
-h host	Displays protection lines that apply to the specified <b>host</b> IP address. This option requires <b>super</b> access.
-m	Display a one-word summary of the maximum applicable access level. (Note: this does not take into account exclusionary mappings or the specified file path into account.)
-M	Differs from <b>-m</b> because <b>-M</b> does take into account exclusions and the specified file path.
-s spec	Display information from the specified earlier version of the protect file. The <i>spec</i> parameter specifies the path of the file version you're interested in.
	You must define a spec depot for protect forms in order to automatically save protect revisions every time you edit a form.
-u user	Displays protection lines that apply to the named <b>user</b> . This option requires <b>super</b> access.
g- opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	list, super for -a, -h, -g, -u

■ If the dm.protects.allow.admin configurable is set to 1, Helix Server administrators, in addition to Helix Server superusers, can also use p4 protects -a, -g, and -u.

To edit the protections table	p4 protect
-------------------------------	------------

# p4 proxy

Display Proxy connection information.

# Syntax

p4 [g-opts] proxy

# Description

If connected through a Helix Proxy, the **p4 proxy** command displays information about the proxy connection.

For complete information on the use and configuration of proxies, see the chapter "Helix Proxy" in *Helix Versioning Engine Administrator Guide: Multi-Site Deployment*.

# Options

g-opts	See "Global Options" on page 557.	
--------	-----------------------------------	--

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	none

• This command only works when the user is connected to a Helix Proxy.

To display information about a connection to Perforce	p4 info
---	---------

### p4 prune

Removes unmodified files from a stream.

The **p4 prune** command is equivalent to the **p4 obliterate** command, except that it can be done by the stream owner rather than an administrator.

# Syntax

p4 [g-opts] prune [-y] -S stream

# Description

The **p4 prune** command permanently removes unmodified files (files with one revision) from a stream that is no longer being actively used. Only the owner of a stream may prune it.

By default, **p4 prune** displays a preview of the results. To execute the operation, issue the command again, this time using the **-y** option.

After a stream has been pruned, files with more than one revision remain in the stream so that their edit history is preserved. Unmodified files are gone as if obliterated by an administrator with the **p4 obliterate** command.

Pruned files remain in client workspaces until the next **p4** sync command runs, which removes them. If pruned files have been branched to a child stream, new integration records are generated to directly link the branched files in the child stream to the files in the parent stream that they were previously related to indirectly.

Mainline, task, and virtual streams may not be pruned. To remove unmodified files from a task stream, delete or unload the stream using the **p4** stream or **p4** unload command. The unmodified files automatically go away when the stream spec does.

The stream owner who executes this command must have write access, as granted by the **p4 protect** command.

-у	Execute the command. Without this option, the command previews the results but takes no action.
-S stream	The name of the stream you want to prune.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	<b>write</b> for stream owner

An equivalent for <b>p4 obliterate -ahbi</b>	p4 obliterate
--	---------------

# p4 pubkey

Add, update, or delete an SSH public key on the Helix Server.

Note For depots of type graph only.

## Syntax

```
p4 [g-opts] pubkey -i [-u user] [-s scope] [-f]
p4 [g-opts] pubkey -d -u user | -s scope
```

# Description

The user or the administrator uses this command to:

- upload a user's public SSH key onto the server
- force an update of the user's key that overwrites the old key
- delete a user's key

#### Scope

When you upload a user's public SSH key onto the server, if you do not specify an explicit scope, the key gets **default** as its implicit scope name.

If a user has more than one computer, and thus more than one SSH key, we recommend that you assign an explicit **scope** name for each key. A typical scope name might be a physical location, such as **home** or **office**, or a computer name, such as **server1**, **macintosh\_laptop**, or **Windows\_ desktop**.

When you delete a key associated with the specified user, if you do not specify an explicit scope, this command deletes the key with the implicit **default** scope.

You cannot update the scope, but you can delete the key and generate a new key with whatever scope you want.

#### Note

To get a listing of all the keys and scopes for a specific user, see the **p4 pubkeys** topic, "Examples" on page 336.

### Prerequisite for a user to upload a key

The prerequisite to being able to upload a SSH public key on the Helix Server is to have, at a minimum, the **list** access to a filename in the protections table. Let us assume that the Helix Server administrator wants the protections table to provide only this minimum access.

As super user, the administrator issues the **p4 protect** command, which opens the **Protections** form.

The administrator fills out the **Protections** form to specify that members of a group named **repoUsers** have **list** access to a specific file:

#### list group repoUsers \* //depot/no-file.txt

Note that **no-file.txt** does not need to be an actual file.

The administrator issues the **p4** group command with the **repoUsers** group name:

#### \$ p4 group repoUsers

In the Group Specification form, the administrator adds the names of the users who belong to the **repoUsers** group.

-d	Deletes the key for the specified user. If you do not specify a scope, deletes the specified user's key that has the <b>default</b> scope. If you specify a scope, deletes the key associated with that scope.
-f	The <b>-f</b> option allows a user or an administrator to force an overwrite of the user's existing key.
-i entry- from- standard- input	Uploads the public SSH key from the location specified in a standard input redirect.
-sscope	Assigns a scope to this public key, which is useful if a given user has more than one key. If you do not use this option to specify a scope, the scope is set to <b>default</b> automatically.
-u username	Administrators can associate the key with a specific user.
	<b>Note</b> There is no check to validate whether the specified user actually exists.
g-opts	See "Global Options" on page 557.

# Examples

#### Upload with scope

The user indicates the location of the key with a standard input redirect. A best practice is to provide an explicit scope that helps the user identify which computer the key belongs to. The explicit scope also ensures the user does not inadvertently overwrite the implicit scope, which has **default** as its implicit name.

```
p4 pubkey -i < path/to/your/.ssh/id_rsa.pub -s mac-laptop
```

The admin can upload the key for the user by including the **-u**usemame option.

```
p4 pubkey -i < path/to/your/.ssh/id_rsa.pub -u bruno -s mac-
laptop
```

#### Force an update to an existing key

If a message appears that is similar to the following:

```
Public Key for 'bruno/mac-laptop' already exists, use '-f' to replace.
```

To force the overwrite of an existing key, include the -f force option.

```
p4 pubkey -f -u bruno -s mac-laptop -i < path/to/your/.ssh/id_
rsa.pub
```

#### Delete a key

To delete the SSH public key for the specified user and the **default** scope, which is implicit.

p4 pubkey -d -u bruno

To delete the SSH public key for the specified user and scope.

p4 pubkey -d -u bruno -s windows-laptop

## **Related Commands**

To list the SSH public keys

p4 pubkeys

# p4 pubkeys

Display a list of the SSH public keys.

```
Note
For depots of type graph only.
```

### **Syntax**

```
p4 [-ztag] pubkeys [-u user] [-s scope]
```

```
p4 [g-opts] pubkeys [-u user] [-s scope]
```

# Description

#### Note

An administrator is the owner, or a user that has been granted the **admin** permission for that specific graph depot or repo.

To get a listing of the public SSH keys that have been posted on the server, the administrator issues the **p4 pubkeys** command. In addition to the administrator, any user with **list** access can run this command. See **p4 protect**.

To learn about the **scope** of a key, see the section "Scope" on page 332 in the topic **p4** pubkey.

#### Note

To get additional information, such as the **scope** of the SSH key. Use the **scope** to differentiate the keys for a user who has more than one SSH key.

-u username	Limit the output to the specified user.
-s scopename	Limit the output to the specified scope. To learn about the <b>scope</b> associated with a key, see <b>p4 pubkey</b> .
-ztag	Shows additional data, such as the <b>scope</b> of that SSH key. A user might have multiple keys, each of which has a different <b>scope</b> .
g-opts	See "Global Options" on page 557.

### **Examples**

To get additional information, such as the **scope** of the SSH key. Use the **scope** to differentiate the keys for a user who has more than one SSH key.

#### p4 -ztag pubkeys -u bruno

This output shows that the user has one key for a laptop computer and another key for a desktop computer:

user	scope	digest	lastUpdate	key
bruno	desktop	9DFC5	2017/03/22 10:03:01	<b>ssh-rsa ANC1==</b> bruno@p4.com
bruno	laptop	B3BF	2017/04/08 14:08:29	ssh-rsa Aj…6Q== bruno@p4.com

Note: The **digest** is explained at **p4 fstat** under Form Fields.

To limit the list to a specific scope, use the **-s** option:

#### p4 pubkeys -s mac-laptop

### **Related Commands**

To create an SSH public key

p4 pubkey

# p4 pull

Retrieve metadata or versioned files from a Helix Server master server to a replicate, or display status information about pending transfers.

In most situations, server replication with **p4 pull** is preferable to **p4 replicate**.

# Syntax

# Description

The **p4 pull** command provides five syntax variants:

- The first variant retrieves journal records from a target server specified by **P4TARGET**.
- The second variant retrieves file contents from a target server specified by **P4TARGET**.
- The third variant displays information about scheduled file transfers.
- The fourth variant cancels a scheduled file transfer.
- The fifth variant specifies that journal records be retrieved from a local journal file (produced by the p4 journal copy command) rather than from the journal file of the target server. These records are then written to the replica's database. You need to use this variant if you are using a standby replica for failover.

Except for testing purposes, **p4 pull** is rarely run from the command line. Instead, set the **startup**. *n* configurable to start the **p4 pull** processes every time the replica server starts.

When you stop either the master server or a replica server, the replica server tracks the most recent journal position in a small text file called the state file. By default, the state file is named **state** and resides in the replica server's root directory. You can specify a different file name by setting the **statefile** configurable with **p4 configure**.

### Retrieving journal and file content

The **p4 pull** command instructs the current replica server to retrieve either journal records or file contents from a target server specified by **P4TARGET**. Some replica servers do not need both journal records and file contents: for example, if you are creating a replica to help with offline checkpointing, you do not need to transfer file contents.

To replicate both metadata and file contents, you must run at least two **p4 pull** commands: one **p4 pull** (without the **-u** option) to replicate the master server's metadata, and at least one **p4 pull** (with the **-u** option) to replicate the server's versioned files.

- The -i option specifies a polling interval (in seconds) between updates. If -i is not specified, p4 pull runs for one polling interval and then exits.
- The -b option specifies a wait time after a failed pull attempt. If -b is not specified, p4 pull retries after 60 seconds.
- The -u option specifies that file content should be retrieved. If this option is not specified only journal records are fetched.
- The --batch option specifies the number of files a pull thread should process in a single request. The default value of 1 is usually adequate. For high-latency configurations, a larger value might improve archive transfer speed for large numbers of small files. (Use of this option requires that both master and replica be at version 15.2 or higher.)

Use the **-T** option to exclude tables you do not want to replicate. For example a build farm server does not need to replicate the **db.have**, **db.working**, or **db.resolve** tables.

To delete a pending file transfer operation, use **p4 pull -d -f file -r rev**. This can be useful if a pending file transfer is failing repeatedly due to unrecoverable errors on the master.

#### Note

Setting the **rp1.compress** configurable allows you to compress journal record data that is transmitted using **p4 pul1**.

### Getting status information

Use the **-1** option to display a list of files that are scheduled for transfer. If **-s** is specified along with **-1**, a summary of scheduled file transfers is displayed. An additional line specifies the oldest changelist number that has at least one pending transfer. This provides a clue about how far the replica is lagging in its transfer of archive content.

```
An operator may run the p4 journalcopy -1, p4 pull -1 -j, and p4 pull -1 -s commands. This makes it possible for an operator to confirm the state of a replica.
```

File transfers: *n* active/*m* total, bytes: *nnn* active/*mmmmm* total.

Oldest change with at least one pending file transfer: n

For example, the following output:

File transfers: 1 active/63 total, bytes: 745 active/23684 total.

Tells us that there are 63 pending archive file transfers, one of which is currently active; and there are 23,684 bytes needed to be transferred of which 745 are currently actively being transferred.

If -j is specified with -1, report the current journal state at the current replica and its master, the last time the state file was modified, and the server's local time and time zone. For example:

```
Current replica journal state is: Journal jjj, Sequence: sssss.
Current master journal state is: Journal jjj, Sequence: sssss.
The statefile was last modified at: 2012/01/10 14:23:23.
The Server time is currently: 2012/01/10 14:23:23 -0800 PST
The value of jjj specifies a journal number; sssss specifies an offset in that journal.
```

-b interval	Specify a polling interval in seconds for retries after failed retrieval attempts. If you do not specify this option, the pull is retried after 60 seconds.		
-u	Transfer archive files instead of journal records. If you omit this option, the command retrieves journal records.		
batch number	Use this option to specify the number of files a pull thread should process in a single request. For high-latency configurations, providing a larger value than the default might improve archive transfer speed for large numbers of small files.		
	Default: 1		
minsize	Themin-size andmax-size options:		
number	must be used with the -u andbatch		
maxsize	<ul> <li>can be used with pull commands that create different pull threads for files with different sizes</li> </ul>		
number	Pull threads called with these options pull files within the data size range specified with these options. The size unit is bytes, but K, M, G, and T modifiers can also be used, such as 2K. See Example for min and max sizes.		
-d-f <i>file</i> -r	Cancel a pending file content transfer, where <i>file</i> and <i>rev</i> refer to a depot file and a specific revision.		
rev	<b>Note</b> This is not the normal Helix Server file and revision data, but rather the archive file and revision. Use the <b>p4 pull -1</b> command to get the correct file name and revision.		

-i interval	Specify a polling interval in seconds for content retrieval. The smallest interval is one second. If you omit this option, the command runs once and exits.
	If you set the interval to be $\underline{0}$ , the master server advises the replicate as soon as new data becomes available. This way the replicated server can pull new data with no delay.
-J prefix	Specify a prefix for the rotated journal file; overrides <b>journalPrefix</b> configurable.
	If your master server uses a non-default rotated journal location, this allows you to specify the rotated journal file location on the master server.
-1	List files that are scheduled for transfer.
	If you use this option on an edge server or build server that has <b>1br.replication=cache</b> set, you might see several entries because of parallel file transfers.
	<b>p4 pull –1</b> (and <b>p4 pull –1s</b> ) can be done on a commit server to monitor reverse replication as a result of submits to edge servers.
-l -j	Display the current journal state on the replica and the master.
	During the process of journal rotation on the master, the output of $p4 pull -1$ -j can have three lines of output: one for the replica journal's current state, one for the state of the corresponding journal on the master, and a third line for the new journal on the master, data from which has not yet arrived at the replica.
-1 -s	Display a summary of scheduled file content transfers. If this list is unexpectedly long or is growing, you might consider running additional <b>p4 pull</b> – <b>u</b> commands.
-L	Retrieve journal records from a local journal file, normally produced by the <b>p4 journalcopy</b> command.

-P serverid	Filter data from <i>serverid</i> according to the <b>ArchiveDataFilter:</b> and <b>ClientDataFilter:</b> and <b>RevisionDataFilter:</b> fields in the specified server's <b>p4</b> server form.		
	In older releases, this option confirmed filters defined in the filter spec. This confirmation is no longer required. The option is retained for continued support of earlier releases. It can also be useful if you want to share filter configuration among multiple servers. In this case, the <i>serverid</i> refers to the server whose filter definitions you want shared.		
Note For compatibility with earlier releases of Helix Server, you can also supply patterns directly within this field by using the same syntax used by the <b>p4</b> <b>export</b> , but specifying a server and using fields in the <b>p4 server</b> for strongly encouraged, because the behavior of a replica that makes use of multiple <b>p4 pull</b> commands with inconsistent or conflicting – P <i>filterpattern</i> arguments is undefined.			
-R	Retry failed archive file transfers. While the <b>-d</b> option may be used to remove pending or failed file transfers individually, this option will instead reset the retry count of failed transfers so that subsequent pull operations can retry the transfers.		
-T excluded_ tables	Supply a list of database tables (for example, <b>db.have</b> and <b>db.working</b> ) to exclude from the replica's journal records. The table names must begin with <b>db.</b> , following the naming convention used for database files in the server root directory		
	To specify multiple tables, double-quote the list and separate the table names with spaces. Table names can also be separated by commas. For example, <b>-T db.have db.working</b> .		
trigger	The <b>trigger</b> option is used with a pull-archive trigger to transfer files using an alternative file transfer mechanism from within the trigger. This option is only used in a distributed environment and is not supported for RCS storage. The configurable "pull.trigger.dir" on page 616 must be set to a location to write temporary files. It is also recommended to set the configurable "lbr.replica.notransfer" on page 600to <b>=1</b> to suppress "on demand" file transfer.		
g-opts	See "Global Options" on page 557.		

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

For more about configuring Helix Server to run in a replicated environment, see *Helix Versioning Engine Administrator Guide: Multi-Site Deployment*.

# Example for min and max sizes

startup.4=pull -u -i 1 --batch=1000 --min-size=1 --max-size=2047
startup.2=pull -u -i 1 --batch=5 --min-size=2048 --max-size=4096
startup.3=pull -u -i 1 --batch=5 --min-size=4097

To configure a Helix Server to run a set of <b>p4 pull</b> commands upon startup.	p4 configure
To replicate metadata from one server to another	p4 replicate
To display journal or checkpoint records in raw form	p4 export
To copy journal data to a replica's local file system.	p4 journalcopy

## p4 push

Copy submitted files in your local server to a remote server.

#### Note

For distributed version control. See Using Helix Server for Distributed Versioning.

### **Syntax**

```
p4 [g-opts] push [-n -v] [-r remotespec] [-Ox] [-S stream |
filespec]
p4 [g-opts] push [-n -v] [-r remotespec] [-Ox] -s shelf
```

### Description

The **p4 push** copies the following items from the specified local server to the remote server:

- the specified set of files
- the changelists that submitted those files
- the files' attributes
- any fixes associated with the changelists, but only if the job that is associated with the fix is already present in the remote server. If it is not, then the fix is not copied.
- all integration records that describe integrations to the files being pushed

A push is only allowed if the files being pushed fit cleanly into the remote server, building precisely on a shared common history. If there are any conflicts or gaps, the push is rejected. Otherwise, the changelists become new submitted changelists in the remote server.

The second form of the command pushes a shelved changelist, rather than one or more submitted changelists, which avoids conflicts; the result is a new shelved change in the remote server.

When the changelists are added to the remote server, they are given newly assigned change numbers but they retain the same description, user, date, type, workspace, and set of files.

When the files are added to the remote server, they are kept in their same changelists, as new revisions starting after the current head. The new revisions retain the same revision number, file type, action, date, timestamp, digest, and file size.

Although the changelists are new submitted changelists in the remote server, none of the submit triggers are run in the remote server.

Note that, once a particular revision of a file has been copied to another server, using **p4 attribute -f** to change the attributes on that revision will only affect the revision on that server, not on any other server to which it may have been copied.

Typically, the **p4 push** command specifies a remote spec, and the **DepotMap** field in the remote spec specifies which files are to be pushed. The **p4 push** command may also specify a filespec argument to further restrict the files to be pushed. If the remote spec uses differing patterns for the local and remote sides of the **DepotMap**, the filespec argument, if provided, must specify the files using the local filename syntax.

If a particular changelist includes some files that match the filespec, and other files that do not, then only the matching files are included in the push. In order to ensure that a partial changelist is not pushed, an appropriate filespec should be specified (e.g., **//...@change,#head**).

The integration records describing integrations to the files being pushed are adjusted in the remote server to reflect the resulting changelist numbers and revision numbers of the remote server.

In order to push a set of files, you must have read access to those files in the local server, and you must have write access to those same files in the remote server (according to the remote server's protections table); your local userid is also used as the userid at the remote server and you must already be logged in to both servers prior to running the **p4 push** command.

The **p4 push** command is atomic: either all the specified files are pushed, or none of them are pushed.

The value of the **rpl.checksum.change** configurable determines the level of verification performed for the **p4 push** command. See "Configurables" on page 580.

### Triggering on pushes

The following push trigger types may be invoked during the execution of the **p4** push command:

- The **push-submit** trigger can customize processing during the phase of the **p4 push** command when metadata has been transferred but files have not yet been transferred.
- The **push-content** trigger can customize processing during that phase of the **p4 push** command when files have been transferred but their contents have not yet been committed.
- The push-commit trigger can do any clean up work or other post processing after changes have been committed by the p4 push command.

For more information, see the section "Triggering on pushes and fetches" in the scripting chapter of *Helix Versioning Engine Administrator Guide: Fundamentals*.

# Options

If the -r option is not specified, p4 push pushes files to the remote server named origin.

By default, changes cannot be pushed from server to server; in order to push changes between servers, an administrator of each server must enable pushing. Set **server.allowpush** to **1** on the server which initiates the push; set **server.allowpush** to **2** on the destination server. Files with the filetype modifiers **+k**, **+1**, or **+S** have some special considerations. Files of type **+k** have their digests cleared when pushed. This means certain cross-server merge conflicts are not detected. To re-generate the digests in the remote server after the push, use **p4 verify**.

When pushing files of type +1, the new files are added to the remote server even if the files are currently open by a pending changelist in that server. When pushing files of type +S, old archives which exceed the specified limit are not purged by the **p4 push** command.

-n	Performs all the correctness checks, but does not push any files or changelists to the remote server.		
-0c	When set, the <b>p4 push</b> command outputs information about every changelist.		
	The $-\mathbf{V}$ option must be set for this to take effect.		
-of	When set, the <b>p4 push</b> command outputs information about every file in every changelist.		
	The $-v$ option must be set for this to take effect.		
-0i	When set, the <b>p4 push</b> command outputs information about every integration in every file in every changelist.		
	The $-v$ option must be set for this to take effect.		
-r remotespec	Specifies a remote spec which contains the address of the remote server, and a file mapping which is to be used to re-map the files when they are pushed to the remote server.		
-s	Specifies a shelved changelist to be pushed, instead of one or more submitted changelists. For more information, see the section "Fetch and push a shelved changelist" in the "Fetching and Pushing" chapter of <i>Using Helix Server for Distributed Versioning</i> .		
-S stream	Specifies a particular stream to push. If you specify a stream you cannot also specify a file or files.		
-V	Specifies verbose mode, which provides diagnostics for debugging. You must opt in to verbose mode.		
	With verbose mode turned on, you can refine and control the precise level of verbosity. Specifically, you can indicate whether you want information about:		
	<ul> <li>every changelist pushed (with the -Oc option)</li> </ul>		
	<ul> <li>every file in every changelist pushed (with the -Of option)</li> </ul>		
	<ul> <li>every integration of every file in every changelist pushed (with the -Oi option)</li> </ul>		
	You can specify any combination of these options.		
	The default is to display information about every changelist.		
filespec	Specifies which file or files to push. If you specify a file or files you cannot specify a stream with the <b>-S</b> option.		

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	

# Examples

p4 push -r bruno-remote	Push a file or files that are specified in the remote spec.
-------------------------	---

# **Related Commands**

Copy files from a remote server into your local server

p4 fetch

# p4 reconcile

Open files for add, delete, or edit to reconcile a workspace with changes made outside of Helix Server. You might need to use this command after working offline from Helix Server.

**p4 rec** is a synonym for **p4 reconcile**.

### **Syntax**

```
p4 [g-opts] reconcile [-c changelist] [-a -d -e -f -I -k -l -m -n
-w] [file ...]
```

### Description

If the **p4 reconcile** command finds unopened files in a user's workspace and detects inconsistencies between the workspace and the depot, it takes the following actions:

Inconsistency	Action
Files present in the depot, present in your <b>have</b> list, but missing from your workspace	open for delete
Files present in your workspace, but missing in the depot	open for for <b>add</b> .
Files modified in your workspace that are not open for edit.	open for <b>edit</b>
Files opened for delete and present in your workspace without pending resolve records	reopen for edit
Files that are opened for edit but missing from the client	reopen for delete
The list of files to be opened includes both adds and deletes	if the file sizes and contents are similar, the missing and added files are compared and converted to pairs of <b>move/delete</b> and <b>move/add</b> operations

The following table gives a use case for certain options:

То	Use
limit the scope of <b>p4</b> reconcile to add, edit, or delete	<b>-a</b> , <b>-e</b> , or <b>-d</b> options
update the <b>have</b> list if files are mapped in a client's workspace to files in the depot that are not on the <b>have</b> list	-k option
preview the set of proposed workspace reconciliation actions	- <b>n</b> option
improve performance when reconciling changes to large files	-m option
override the default behavior and ignore the <b>P4IGNORE</b> file	-I option

a	Add files: Find files in the workspace that are not under Helix Server control and open them for add.
-c changelist	Open the files to be reconciled in the specified pending changelist. If you omit this argument, the files are opened in the default changelist.
-d	Delete files: Find files missing from the workspace but present in the depot. Open these files for delete, but only if these files are in the user's <b>have</b> list. (See "p4 have" on page 184)
-e	Edit files: Find files in the workspace that were been modified outside of Helix Server, and open them for edit.
-f	Add filenames that contain special (wildcard) characters. Files containing the special characters @, #, %, or * are reformatted to encode the characters using hex notation. After these files are added, you must refer to them using their reformatted filenames.
-I	Do not perform any ignore checking, which means to ignore any settings specified by "P4IGNORE" on page 528.
-k	Update the <b>have</b> list if files are mapped in a client's workspace to files in the depot that are not on the <b>have</b> list.
-1	Display output in local file syntax with relative paths, similar to the workspace-centric view of "p4 status" on page 425.

m	Compare the file sync or submit time (in the depot) with the file <b>modification time</b> (in the workspace) to help determine whether the file has changed. Normally Helix Server uses file digests to determine whether files in the workspace differ from the head revisions of these files in the depot. This can be time consuming for large files. But when the timestamps are the same, the costly digest comparisons can be skipped. This option is only relevant if you are using <b>reconcile</b> to find changed files rather than files that were deleted or added.	
-n	Preview the results of the operation without performing any action.	
-w	Forces the workspace files to be updated to match their corresponding latest synced versions from the depot. Workspace files that are not in the depot are deleted. Files that are modified or deleted in the workspace will be replaced with their corresponding versions in the depot. This operation will result in the loss of any changes made to unopened files. The use of <b>p4 reconcile</b> with this option is the same as using the "p4 clean" on page 70 command. For other options when using <b>p4 reconcile</b> with the <b>-w</b> option, see "p4 clean" on page 70. This option requires read permission.	
g-opts	See "Global Options" on page 557.	

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	open

- The p4 reconcile command produces output in depot syntax. To see file names and paths in local syntax, use the -l option with p4 reconcile or use p4 status.
- When called without arguments, p4 reconcile opens the files in a changelist. To preview an operation, use the -n option with p4 reconcile or use p4 status.

A shortcut for <b>p4</b> reconcile -n	p4 status
A shortcut for p4 reconcile -ead	p4 status -A

### p4 reload

Reloads the specified workspace, label, or task stream from the unload depot.

# Syntax

```
p4 [g-opts] reload [-f] [-c client | -l label | -s stream] [-p address]
```

# Description

The **p4 reload** command reloads the state of an unloaded workspace (or the files tagged by an unloaded label, or stored in an unloaded task stream) from the unload depot into the versioning service's **db.have** (or **db.label**) tables.

Use -c workspace to reload an unloaded workspace, -1 **7abe7** to reload an unloaded label, or -s **stream** to reload an unloaded task stream. Helix Server administrators can use the **-f** option to reload workspaces and/or labels owned by other users.

You can use the **-c** and **-p** options to migrate your unlocked workspace from one edge server to another without unloading the client first. The **p4 reload** command automatically issues the **p4 unload** command and waits for it to complete before reloading your workspace in the new edge server.

-c client	Reload the specified client workspace from the unload depot.
-f	Administrator force option; allows reloading of labels and workspaces owned by other users. Requires <b>admin</b> access.
-1 1abe1	Reload the specified label from the unload depot.
-p address	In distributed environments, the <b>-p</b> option can be used to reload an unloaded client workspace from the remote Edge Server specified by <b>address</b> , thus migrating that workspace from the remote Edge Server to this one. Each Edge Server's service user must be properly authenticated to the other Edge Server in order to perform this operation.
	The <i>address</i> parameter can be specified either as the <b>P4PORT</b> or as the server id of the remote server. If you specify a server id, the server spec must contain the correct <b>P4PORT</b> value in its <b>Address</b> field.

-s stream	Reload the specified task stream from the unload depot.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	write

To reload a workspace or label, a user must be able to scan *all* the files in the workspace's have list and/or files tagged by the label. Administrators should set MaxScanRows and MaxResults high enough (in the p4 group form) that users do not need to ask for assistance with p4 unload or p4 reload operations.

### **Related Commands**

To unload a client workspace or label name

p4 unload

### p4 remote

Create, modify or delete a remote specification.

```
Note
```

For distributed version control. See Using Helix Server for Distributed Versioning.

### **Syntax**

```
p4 [g-opts] remote [-f] remoteID
p4 [g-opts] remote -d [-f] remoteID
p4 [g-opts] remote -o remoteID
p4 [g-opts] remote -i [-f]
```

# Description

A *remote* describes the shared server that your server cooperates with. The **p4 remote** command lets you configure your system such that you can use the fetch and push commands to copy work between your server and the shared server. A remote specification describes the high level configuration and usage of a remote. The **p4 remote** command allows you to create, modify or delete a remote specification.

```
Note
```

These remotes have nothing to do with the Helix Server construct of remote depots.

The **p4 remote** command puts the remote specification (*spec*) into a temporary file and invokes the editor configured by the **P4EDITOR** environment variable. Saving the file creates or modifies the remote spec.

A remote spec contains the following fields:

- **RemoteID**: The identifier of the remote.
- Address: The P4PORT that is used by the server.
- **Owner**: The user who created this remote spec. Can be changed.

The specified owner does not have to be a Helix Server user. You might want to use an arbitrary name if the user does not yet exist, or if you have deleted the user and need a placeholder until you can assign the spec to a new user.

RemoteUser: Specifies the identity (user) Helix Server will use to authenticate against this
remote server when pushing and fetching.

- Update: The date this remote spec was last modified.
- ACCESS: The last time this remote was used to fetch or push.
- Description: A description of the remote spec (optional).
- Options: Flags to change the remote spec behavior. The defaults are marked with \*.
  - locked/\*unlocked Permits only the owner to change the remote, and prevents the remote spec from being deleted.
  - compress/\*nocompress Compresses data sent between the local and remote server to speed up slow connections.
  - \*copyrcs/nocopyrcs During a p4 fetch or p4 push, transfers entire Revision Control System (RCS) archive files when possible, or never transfers entire RCS archive files. By default, p4 fetch and p4 push copy RCS archive files from and to the shared server as a unit, retrieving multiple revisions with a single file transfer. Sometimes, this optimization is undesirable, because when entire RCS archive files are copies, the archive change numbers are copied as well. This can cause your personal server to experience a "jump" in changelist numbers when changes are fetched from or pushed to the shared server.
- LastFetch: The last changelist that was fetched.
- **LastPush**: The last changelist that was pushed.
- **DepotMap**: Mapping between the local and remote files.
- ArchiveLimits: One or more entries specifying how many revisions of file archives to store locally when the files are fetched. For more information, see the section "Configure server to limit storage of archive revisions" in Using Helix Server for Distributed Versioning.

### Options

With no options specified, p4 remote invokes your editor for the specified remote spec.

-d remote	Deletes the named remote.
-f	Enables a user with <i>admin</i> privileges to delete the spec or set the last modified date. By default, specs can be deleted only by their owner.
-i	Causes a remote spec to be read from the standard input. The user's editor is not invoked.
-o remote	Writes the remote spec for the named remote to standard output. The user's editor is not invoked.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	open, or list to use the -o option or admin to use the - f option

# Examples

p4 remote -i	Read in a remote spec from standard input.
--------------	--

# **Related Commands**

To display a list of remote specifications

p4 remotes

### p4 remotes

Display a list of remote specifications.

Note

For distributed version control. See Using Helix Server for Distributed Versioning.

### **Syntax**

```
p4 [g-opts] remotes [[-e|-E] namefilter] [-m count]
```

# Description

Use this command to display a list of remote specifications.

Note

These remotes have nothing to do with the Helix Server construct of remote depots.

# Options

With no options specified **p4** remotes lists all remote specifications defined on this server.

-e namefilter	Lists remote specs with a name that matches the <b>namefilter</b> pattern. For example:	
	<pre>\$ p4 remotes -e svr-dev-re1*</pre>	
	The <b>-e</b> option uses the server's normal case-sensitivity rules.	
-E namefilter	Performs the same operation as the <b>-e</b> option, but makes the matching case- insensitive even on a case-sensitive server.	
-m count	Limits output to the specified number of remote specs.	

# **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

# Examples

p4 remotes -m 5

List up to 5 remote specs.

# **Related Commands**

To create, modify or delete a remote specification

p4 remote

### p4 rename

Renaming files under Helix Server control.

# Syntax

```
p4 [g-opts] rename [-c change] [-f -n -k] [-t filetype] fromFiletoFile
```

# Description

The command **p4** rename is an alias for **p4** move.

### p4 renameuser

Rename a user and modify all database records that mention the user.

# Syntax

p4 [g-opts] renameuser [-f] --from=o1d --to=new

## Description

The **p4 renameuser** command renames a user and modifies the following elements to reflect this change:

- the user record
- groups that include the user
- properties that apply to the user
- objects owned by the user: workspaces, labels, branches, streams, and so forth
- objects created by the user: all pending, shelved, and committed changes
- files the user has opened or shelved
- fixes the user made to jobs

The user name is not changed in descriptive text fields (such as job descriptions or change descriptions). It is only changed where the name appears as the owner or user field of the database record.

Protection table entries that apply to the user are updated only if the **Name** field exactly matches the user name. If the **Name** field contains wildcards, it is not modified.

The only job field that is processed is attribute code 103. If you have included the user name in other job fields, they will need to be changed manually.

The **p4** renameuser command does not modify anything in the spec depot.

#### Important

If you are renaming a user who is being authorized by means of a **P4AUTH** configuration, you must issue the **p4 renameuser** command for every server that the user is authorized to use.

#### Note

Helix Swarm is not affected.

### **Usage and Limitations**

For best results, follow these guidelines:

- Before you use this command, check to see that the user name you want to specify for new does not already exist. Using an existing name might result in the merging of data for the existing and the renamed user despite the best efforts of the system to prevent such merges.
- The user issuing this command should not be the user being renamed.
- The user being renamed should not be using the server when this command executes. After the command completes, the user should log out and then log back in.
- The p4 renameuser command does not process unloaded workspaces: all the user's workspaces should be reloaded (or deleted) first.

A distributed installation might contain local workspaces or local labels owned by the user. These workspaces and labels, which are bound to Edge Servers, should be deleted or moved to the Commit Server first.

If a central authentication server has been configured using **P4AUTH**, the user must be renamed in both servers, using separate invocations of **p4 renameuser**. The commands may be run in either order.

If the user submitted files of type +k that contain the \$Author\$ tag, those files will have incorrect digests following this command. Use p4 verify -v to recompute the digest value after the rename.

 from= o1d	The name of the old user.
 to= new	The name of the new user.
-f	Forces the command to execute without checking for accidental merge checks that might have happened if the new user had already been used in this server. If the new user name has never been used before, you can improve performance using this option.
g- opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

To recompute digest values after the rename for certain files.	p4 verify
To create a user or manage user preferences.	p4 user
To list existing users.	p4 users

### p4 reopen

Move opened files between changelists or change the files' type.

### Syntax

p4 [g-opts] reopen [-c changelist] [-t filetype] file ...

### Description

p4 reopen has two different but related uses:

- Use p4 reopen -c changelist file to move an open file from its current pending changelist to pending changelist changelist.
- Use **p4** reopen -c default to move a file to the default changelist.
- Use **p4** reopen -t *filetype* to change the type of a file.

If file patterns are provided, all open files matching the patterns are moved or retyped. The two options can be combined to move a file and change its type in the same operation.

### Options

-c changelist	Move all open files matching file pattern <i>file</i> to pending changelist <i>changelist</i> . To move a file to the default changelist, use <b>default</b> as the changelist number.
-t filetype	When submitted, store file as type <i>filetype</i> . All subsequent revisions will be of that file type until the type is changed again.
	See "File Types" on page 572 for a list of file types.
g-opts	See "Global Options" on page 557.

## **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	open

# Examples

p4 reopen -t text+k //	Reopen all open files as text files with keyword expansion	
p4 reopen -c 410 //depot/proj1/ ///README	Move all open files under directory <b>//depot/proj1</b> or that are named <b>README</b> to pending changelist <b>410</b> .	
p4 reopen -c default -t binary+S //exe	Move all open <b>.exe</b> files to the default changelist, overwriting older revisions of those files in the depot.	

### p4 replicate

Poll for journal changes on one Helix Server for forwarding to another Helix Server.

### Syntax

```
p4 replicate [-j token] [-s statefile] [-i interval] [-k -x -R]
[-J prefix] [-T tables] [-o output] [command]
```

### Description

This command polls for new journal entries from a Helix Server, and either outputs them to standard output, or, if a *command* is specified, pipe the journal records to the *command*, which is spawned as a subprocess.

## Options

-i interval	Specify a polling interval, in seconds. The default is two seconds. To disable polling (that is, to check once for updated journal entries and then exit), specify an <i>interval</i> of <b>0</b> .
-j token	Specify a journal number or position token of the form <b><i>journalnum/byteoffset</i></b> from which to start replicating metadata. If this option is specified, it overrides any state file specification.
-J prefix	Specifies a filename prefix for the journal, such as that used with <b>p4d -jc prefix</b>
-k	Keep the pipe to the <i>command</i> subprocess open between polling intervals.
-o savefile	Specify a file for output. If a <i>command</i> subprocess is specified, both the subprocess and the specified savefile are provided with the output.
-R	The <b>-R</b> option causes <b>p4 replicate</b> to attempt reconnection to the server in the event of connection loss or serious error. A polling interval must be specified with <b>-i</b> <i>interval</i> .
-s statefile	Specify a state file which tracks the most recent journal position. You can also use the <b>statefile</b> configurable to specify the state file.
-T tables	Supply a list of database tables (for example, <b>db.have</b> ) to exclude from export.
-X	Exit the <b>p4 replicate</b> command when journal rotation is detected.
g-opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

- Use p4 replicate in situations where you need to replicate metadata (but not archived files), or when you need to perform filtering operations on metadata. In most situations, replication with p4 pull is preferable to p4 replicate.
- For more information, see *Helix Versioning Engine Administrator Guide: Multi-Site Deployment*.

To update file content as well as journal records	p4 pull
To display journal or checkpoint records in raw form	p4 export

### p4 repo

Create, edit, or delete a repo specification.

Note

For depots of type **graph** only.

### **Syntax**

- p4 [g-opts] repo [-d | -i] [-f] reponame
- p4 repo -o reponame

### Description

#### Note

An administrator is the owner, or a user that has been granted the **admin** permission for that specific graph depot or repo.

Such an administrator uses this command to create, edit, or delete a repo that stores files from Git users.

By default, the editor configured by the **\$P4EDITOR** environment variable displays the repo specification, which you can save immediately, or after making edits.

To create a repo, you must be an admin, be the owner of the graph depot, or have the **create-repo** permission. For details about permissions, see **p4** grant-permission.

#### Note

It is a best practice when you create a repo to set the default branch. For details, see *Helix4Git Administrator Guide*, which explains how to work with "branches".

## Options

-d reponame	Delete the repo, including the files it contains. The name of a repo cannot be the same as the name of a branch, client workspace, or label.
	Warning The Helix Server cannot retrieve a deleted repo.
-f	Enable any user with the <b>admin</b> privilege to force a change, such as to delete the repo or change its owner. By default, a repo can be deleted only by the owner.
-i	Read a repo specification from standard input.
-o reponame	Write a repo specification to standard output.
g-opts	See "Global Options" on page 557.

### Form Fields

Field Name	Description
Name:	The name of this repo.
Owner:	The user who created this repo.
Created:	The date this specification was created.
Pushed:	The date of the last <b>push</b> to this repo.
ForkedFrom:	The name of the repo from which this repo was forked.
Description:	A short description of the repo (optional).
MirroredFrom:	Upstream URL this read-only repo is mirrored from.
DefaultBranch:	The default branch to clone, such as <b>refs/heads/master</b> .

### **Examples**

To create a repo, **//graphDepot1/repo8**, within the depot of type **graph**, **graphDepot1**, that already exists:

p4 repo //graphDepot1/repo8

To create a repo directly from the command line, without having to use the spec editor:

```
p4 repo -o //graphDepot1/repo8 | p4 repo -i
```

To delete a repo named **//graphDepot1/repo8**:

p4 repo -d //graphDepot1/repo8

You will be prompted to use the -f option to force deletion:

p4 repo -f -d //graphDepot1/repo8

To list the repos known to Helix Server	p4 repos
To list all depots known to Helix Server	p4 depots

### p4 repos

Display a list of repos.

```
Note
For depots of type graph only.
```

### Syntax

```
p4 [g-opts] repos [ [-e|-E] nameFilter] [-m maximum] [-u userName] [-0 ownerName] ]
```

## Description

This command allows a user to get a list of the repos to which that user has at least the **read** permission. See **p4** grant-permission.

The user can search the list by using an optional name filter.

The listing contains the name, owner, creation timestamp, and creator:

Name	Owner	Creation Timestamp	Creator
//gamesGD1/Game1Repo1	bruno	2017/01/30 14:58:01	Created by bruno.

## Options

-e nameFilter	Lists repo specs with a name that matches the <i>nameFilter</i> pattern. <b>p4 repos -e //graphDepotName/repoName</b> See Examples. This option follows the case-sensitivity of the server.
-E nameFilter	Makes the matching case-insensitive, even on a case-sensitive server.
-m	Maximum: Limits output to the specified number of repo specs. For example, <b>p4</b> <b>repos</b> - <b>m</b> 5 displays the first five repos.

-0	Owner: Limits output to repos owned by the specified user or group. For example, <b>p4 repos -0 bruno -m 5</b> displays the first five repos for which <b>bruno</b> is the owner.	
-u	Limits output to those repos that can be read by the specified user or group.	
g-opts	See "Global Options" on page 557.	

### **Examples**

To determine which repos belong to depots where the depot name begins with "gra" and the repo name begins with "rep":

p4 repos -e //gra.../rep...

To determine which repos belong to depots where the depot name contains "d", and the repo name begins with "g" and contains "m", use the asterisk wildcard:

p4 repos -e "//\*e\*/t\*o\*"

To determine which repos have a name that ends with **gameRepo1**:

p4 repos -e "\*gameRepo1"

To determine which repos have Bruno as owner and Gale as user with **read** permission:

```
p4 repos -O bruno -u gale
```

### **Related Commands**

To create a repo

p4 repo

### p4 reshelve

Copies shelved files from an existing shelf into either a new shelf or one that has already been created. This command does not require a client workspace.

## Syntax

```
p4 [g-opts] reshelve -s changelist [file ...]
p4 [g-opts] reshelve [-f] [-p] -s changelist -c changelist [file
...]
```

## Description

The **p4 reshelve** command copies shelved files from an existing shelf into either a new shelf or one that has already been created. This command leaves the source shelf intact.

If a file pattern is specified, **p4** reshelve shelves the files that match the pattern.

## Options

-s changelist	Specify the shelved changelist that contains the shelved files to be copied.
-c changelist	Specify the pending changelist that will be the target for the shelved files rather than creating a new one. To update a target shelf you must be the owner of the changelist.
-f	When the same file already exists in the target changelist, force the overwriting of it.
-p	Promote the new or target changelist where it can be accessed by other edge servers participating in the distributed configuration. Once a shelved change has been promoted, all subsequent local modifications to the shelf are also pushed to the commit server and remain until the shelf is deleted.
g-opts	See "Global Options" on page 557.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	open

For more information on promoted shelves see "p4 shelve" on page 416.

To restore shelved files into a workspace	p4 unshel∨e
To shelve files	p4 shelve

### p4 resolve

Resolve conflicts between file revisions.

## Syntax

```
p4 [g-opts] resolve [-a options] [-A options] [-d options] [-f -
n -N -o -t -v] [-c change] [file ...]
```

### Description

Use **p4 resolve** to combine the contents of two files or file revisions into a single file revision in your workspace. Two situations require the use of **p4 resolve** before a file can be submitted:

 When a simple conflict exists: the revision of a file last synced to the client workspace is not the head revision at the time of the submit.

For example, Alice does a **p4** sync followed by a **p4** edit of file file.c, and Bob does the same thing. Alice **p4** submits file.c, and then Bob tries to submit file.c. Bob's submit fails because if his version of file.c were to be accepted into the depot, Alice's changes to file.c would no longer be visible. Bob must resolve the conflict before he can submit the file.

When p4 integrate has been used to schedule the integration of changes from one file (or branch) to another.

The primary difference between these two cases is that resolving a simple file conflict involves multiple revisions of a single file, but resolving for integration involves combining two separate files. In either case:

- If the file is of type text, p4 resolve allows the user to use the file in the client workspace instead of the file in the depot, overwrite the file in the client workspace with the file in the depot, or merge changes from both the depot revision and the client workspace revision into a single file.
- If the file is of type binary, only the first two options (use the file in the workspace, or overwrite the file in the workspace with the file in the depot) are normally available, because merges generally do not work with binary files.

The output of **p4 resolve** is primarily diagnostic in nature; files are either resolved against ("vs") another file, copied, merged, edited, branched, added, deleted, moved, or ignored with respect to other files. The actual work performed by **p4 resolve** is reflected by the changes it makes to files in the client workspace.

### **Revisions Used to Detect Conflicts**

The **p4 resolve** dialog refers to four file revisions whose meaning depends on whether or not the resolution fixes a simple file conflict or is resolving for integration:

Term	Meaning when Resolving Conflicts	Meaning when Resolving for Integration
yours	The revision of the file in the client workspace	The file to which changes are being propagated (in integration terminology, this is the <i>target</i> file). Changes are made to the version of this file in the client workspace, and this file is later submitted to the depot.
theirs	The head revision of the file in the depot.	The file revision in the depot from which changes are being propagated (in integration terminology, this is the <i>source</i> file). This file is not changed in the depot or the client workspace.
base	The file revision synced to the client workspace before it was opened for edit.	The previously-integrated revision of <i>theirs</i> . The latest common ancestor of both <i>yours</i> and <i>theirs</i> .
merge	A file version generated by Helix Server from <i>yours</i> , <i>theirs</i> , and <i>base</i> . The user can edit this revision during the resolve process if the file is a text file.	Same as the meaning at left.

### **Resolve Options and Details**

The interactive **p4 resolve** dialog presents the following options. Note that the dialog options are not the same as the command line options.

Dialog Option	Short Meaning	What it Does	Available by Default for Binary Files?
e	edit merged	Edit the preliminary merge file generated by Helix Server.	no
ey	edit yours	Edit the revision of the file currently in the workspace.	yes
et	edit theirs	Edit the revision in the depot with which the workspace revision conflicts (usually the head revision). This edit is read-only.	yes
dy	diff yours	Show diffs between yours and base.	no
dt	diff theirs	Show diffs between theirs and base.	no

Dialog Option	Short Meaning	What it Does	Available by Default for Binary Files?
dm	diff merge	Show diffs between merge and base.	no
d	diff	Show diffs between merge and yours.	yes
m	merge	Invoke the command:	no
		P4MERGE base theirs yours merge	
		To use this option, you must set the environment variable <b>P4MERGE</b> to the name of a third-party program that merges the first three files and writes the fourth as a result. This command has no effect if <b>P4MERGE</b> is not set.	
?	help	Display help for <b>p4</b> resolve.	yes
S	skip	Don't perform the resolve right now.	yes
ay	accept yours	Accept <i>yours</i> , ignoring changes that may have been made in <i>theirs</i> .	yes
at	accept theirs	Accept <i>theirs</i> into the client workspace as the resolved revision. The revision ( <i>yours</i> ) that was in the client workspace is overwritten.	yes
		When resolving simple conflicts, this option is identical to performing <b>p4</b> revert on the client workspace file. When resolving for integrate, this copies the source file to the target file.	
am	accept merge	Accept the <i>merged</i> file into the client workspace as the resolved revision without any modification. The revision ( <i>yours</i> ) originally in the client workspace is overwritten.	no
ae	accept edit	If you edited the file (that is, by selecting "e" from the <b>p4</b> <b>resolve</b> dialog), accept the edited version into the client workspace. The revision ( <i>yours</i> ) originally in the client workspace is overwritten.	no

Dialog Option	Short Meaning	What it Does	Available by Default for Binary Files?
a	accept	Keep Helix Server's recommended result:	no
		<ul> <li>if <i>theirs</i> is identical to <i>base</i>, accept <i>yours</i>;</li> </ul>	
		<ul> <li>if yours is identical to base, accept theirs;</li> </ul>	
		<ul> <li>if yours and theirs are different from base, and there are no conflicts between yours and theirs; accept merge;</li> </ul>	
		<ul> <li>otherwise, there are conflicts between <i>yours</i> and <i>theirs</i>, so skip this file</li> </ul>	

Resolution of a file is completed when any of the **accept** dialog options are chosen. To resolve the file later or to revert the change, **skip** the file.

To help decide which option to choose, counts of four types of changes that have been made to the file revisions are displayed by **p4 resolve**:

Diff Chunks: 2 yours + 3 theirs + 5 both + 7 conflicting

The meanings of these values are:

Count	Meaning
<i>n</i> yours	n non-conflicting segments of yours are different than base.
<i>n</i> theirs	n non-conflicting segments of <i>theirs</i> are different than <i>base</i> .
<i>n</i> both	<i>n</i> non-conflicting segments appear identically in both <i>theirs</i> and <i>yours</i> , but are different from <i>base</i> .
n conflicting	<i>n</i> segments of <i>theirs</i> and <i>yours</i> are different from <i>base</i> and different from each other.

If there are no conflicting chunks, it is often safe to accept Helix Server's generated merge file, because Helix Server will substitute all the changes from *yours* and *theirs* into *base*.

If there are conflicting chunks, the *merge* file must be edited. In this case, Helix Server will include the conflicting *yours*, *theirs*, and *base* text in the *merge* file; it's up to you to choose which version of the chunk you want to keep.

The different text is clearly delineated with file markers:

>>>> ORIGINAL VERSION file

#n

```
<text>==== THEIR VERSION file
#m
<text>==== YOUR VERSION file
<text><<<
```

Choose the text you want to keep; delete the conflicting chunks and all the difference markers.

#### Non-Content-Related Resolves

Beyond differences in content, you can also resolve other types of difference between related files: filetype, deletion, branching, and moves and renames. For details, refer to the *Helix Versioning Engine User Guide*. To constrain the process to one type of resolve, use the **-A** option.

Option	What is Resolved
-Aa	Resolve attributes set by <b>p4 attribute</b> .
-Ab	Integrations where the source is edited and the target is deleted.
-AC	Resolve file content changes as well as actions.
-Ad	Integrations where the source is deleted and target is edited.
-Am	Renames and moves.
-At	Filetype changes.
-AQ	Charset changes.

Each type of resolve is handled separately. For example, if a file has both a filetype conflict and a content conflict, you are prompted separately to specify how each is handled. To avoid file-by-file prompting when the desired outcome is the same for all resolves, include the -at or -ay option following the -A option. The following example illustrates how prompting is handled for different resolves.

```
Merging //depot/rel/fileb#1
Diff chunks: 1 yours + 0 theirs + 0 both + 0 conflicting
Accept(a) Edit(e) Diff(d) Merge (m) Skip(s) Help(?) ay: m
//depot/main/filez - resolve skipped.
Resolving move to //depot/main/fileb
Filename resolve:
at: //depot/main/fileb
ay: //depot/main/filez
```

# Options

<ul> <li>-a Skip the resolution dialog, and resolve the files automatically as follows:</li> <li>-am: Automatic Mode. Automatically accept the recommended file revision theirs is identical to base, accept yours; if yours is identical to base, accept theirs; if yours and theirs are different from base, and there are no conflicts between yours and theirs; accept merge; otherwise, there are conflicts between yours and theirs, so skip this file.</li> <li>-ay: Accept Yours, ignore theirs.</li> <li>-at: Accept Theirs. Use this option with caution, as the file in the client workspace will be overwritten!</li> <li>-as: Safe Accept. If either yours or theirs is different from base, (and the changes are in common) accept that revision. If both are different from base skip this file.</li> <li>-af: Force Accept. Accept the merge file no matter what. If the merge file I</li> </ul>
<ul> <li>-am: Automatic Mode. Automatically accept the recommended file revision theirs is identical to base, accept yours; if yours is identical to base, accept theirs; if yours and theirs are different from base, and there are no conflicts between yours and theirs; accept merge; otherwise, there are conflicts between yours and theirs, so skip this file.</li> <li>-ay: Accept Yours, ignore theirs.</li> <li>-at: Accept Theirs. Use this option with caution, as the file in the client workspace will be overwritten!</li> <li>-as: Safe Accept. If either yours or theirs is different from base, (and the changes are in common) accept that revision. If both are different from base skip this file.</li> </ul>
<ul> <li>-ay: Accept Yours, ignore theirs.</li> <li>-at: Accept Theirs. Use this option with caution, as the file in the client workspace will be overwritten!</li> <li>-as: Safe Accept. If either yours or theirs is different from base, (and the changes are in common) accept that revision. If both are different from base skip this file.</li> </ul>
<ul> <li>workspace will be overwritten!</li> <li>-as: Safe Accept. If either <i>yours</i> or <i>theirs</i> is different from <i>base</i>, (and the changes are in common) accept that revision. If both are different from <i>base</i> skip this file.</li> </ul>
changes are in common) accept that revision. If both are different from base skip this file.
-af: Force Accept Accept the memory file no matter what If the memory file
conflict markers, they will be left in, and you'll need to remove them by editing the file.
-A Action (non-content) resolves: Constrain the type of resolve to branching, deletion, type change, or move/rename.
-Aa -Ab -Aa: Resolve attributes set by p4 attribute
<ul> <li>-Ac</li> <li>-Ab: Resolve file branching; that is, integrations where the source is edited and the target is deleted</li> </ul>
-At -Am -AC: Resolve file content changes
<ul> <li>-Ad: Integrations where the source is deleted and target is deleted</li> </ul>
<ul> <li>-At: Filetype changes</li> </ul>
<ul> <li>–Am: Move and renames</li> </ul>
For details, see the <i>Helix Versioning Engine User Guide</i> and "Non-Content-Related Resolves" on the previous page.
Resolves on the previous page.
<ul> <li>When merging files, ignore specified differences in whitespace or line-ending convention. (If you use these options, and the files differ by whitespace only, p4 resolve uses the text in the workspace file.)</li> </ul>
<ul> <li>When merging files, ignore specified differences in whitespace or line-ending convention. (If you use these options, and the files differ by whitespace only, p4</li> </ul>
<ul> <li>When merging files, ignore specified differences in whitespace or line-ending convention. (If you use these options, and the files differ by whitespace only, p4 resolve uses the text in the workspace file.)</li> <li>-db: Ignore whitespace-only changes (for instance, a tab replaced by eight</li> </ul>

-f	Allow already resolved, but not yet submitted, files to be resolved again.
	<b>Tip</b> The content of the target (yours) file being re-resolved is the result of the previous resolve, not the content of the original file. To preserve the option of using the original file, revert the resolved file. See the "Examples" on the next page.
-n	List the files that need resolving without actually performing the resolve.
-N	Preview the operation with additional information about any non-content resolve actions that are scheduled.
-0	Output the base file name and revision to be used during the resolve.
-t	Force a three-way merge, even on binary (non-text) files. This allows you to inspect diffs between files of any type, and lets you merge non-text files if <b>P4MERGE</b> is set to a utility that can do such a thing.
-V	Include conflict markers in the file for all changes between yours and base, and between theirs and base. Normally, conflict markers are included only when yours and theirs conflict.
-c change	Limit the scope of the resolve operation to the files opened in the specified changelist number.
g-opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	open

- p4 resolve works only with files that have been scheduled for resolve. Three operations schedule files for resolution:
  - Integrating the file with **p4** integrate or **p4** merge.

When scheduling files for resolve, **p4** integrate selects the closest common ancestor as the base. The **p4** merge command selects the revision with the most edits in common with the source and target.

 Submitting an open file that was synced from a revision other then the current head revision; the submit fails, and the file is scheduled for resolve. Running p4 sync instead of running p4 submit on the open file. Nothing is copied into the client workspace; instead, the file is scheduled for resolve. (The only benefit of scheduling files for resolve with p4 sync instead of a failed submit is that the submit will not fail).

When **p4 resolve** is run with no file arguments, it operates on all files in the client workspace that have been scheduled for resolve.

If translation errors occur during integrations between text and unicode files, the most likely cause is the presence of non-ASCII characters in the text file. Either remove the non-ASCII characters from the file before integration, or set P4CHARSET to utf8 and attempt the merge again.

### **Examples**

Re-resolving a file using the – f flag is not necessarily equivalent to reverting the resolved file and performing the resolve again. Suppose that in the initial resolve, you used the accept theirs (–at) option:

```
$ p4 resolve -at
$ /Users/bruno/dir8/dir2/fileA.txt - vs //depot/dir6/dir2/fileA.txt#2
//bruno/dir8/dir2/fileA.txt - copy from //depot/dir6/dir2/fileA.txt
```

But for re-resolving, you instead use the accept yours (-ay) option:

```
$ p4 resolve -f -ay
/Users/bruno/dir8/dir2/fileA.txt - vs //depot/dir6/dir2/fileA.txt#2
//bruno/dir8/dir2/fileA.txt - copy from //depot/dir6/dir2/fileA.txt
```

In this case, the depot version is copied into the client workspace instead of the depot version being ignored.

To view a list of resolved but unsubmitted files	<b>p4</b>	resolved
To schedule the propagation of changes between two separate files	<b>p4</b>	integrate
To submit a set of changed files to the depot	<b>p4</b>	submit
To copy a file to the client workspace, or schedule an open file for resolve	<b>p4</b>	sync

### p4 resolved

Display a list of files that have been resolved but not yet submitted.

## Syntax

```
p4 [g-opts] resolved [-o] [file ...]
```

### Description

**p4 resolved** lists files that have been resolved, but have not yet been submitted. The files are displayed one per line in the following format:

localFilePath - action from depotFilePath#revisionRange

where **localFilePath** is the full path name of the resolved file on the local host, **depotFilePath** is the path of the depot file relative to the top of the depot, **revisionRange** is the revision range that was integrated, and **action** is one of **merge**, **branch**, or **delete**.

If file pattern arguments are provided, only resolved, unsubmitted files that match the file patterns are included.

Although the name **p4 resolved** seems to imply that only files that have gone through the **p4 resolve** process are listed, this is not the case. A file is also considered to be resolved if it has been opened by **p4 integrate** for **branch**, opened by **p4 integrate** for **delete**, or has been resolved with **p4 resolve**.

### Options

-0	Output the base file name and revision that was used during the resolve.
g-opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	open

To see a list of integrations that have been submitted	p4 integrated
To view a list of integrations that have not yet been resolved	p4 resolve-n
To schedule the propagation of changes from one file to another	p4 integrate
To resolve file conflicts, or to propagate changes as scheduled by <b>p4</b> integrate	p4 resolve

### p4 restore

Restore old archived revisions from an archive depot.

## Syntax

```
p4 [g-opts] restore [-n] -D depotfile[revRange] ...
```

## Description

The **p4 restore** command transfers archives from a named **depot** of type **archive** back to their original locations in a local depot. After being restored, the revisions' action is restored to whatever it was before it was archived.

Set the **server.locks.archive** configurable to disable server locks when running the **p4 restore** command.

## Options

-D depot	Specify an archive depot from which files are to be restored.
-n	Do not restore files; report on revisions that would be restored.
g-opts	See "Global Options" on page 557.

## Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	admin

Storage for the archive depot must be mounted unless you are using the **-n** option.

To create a depot	p4 depot
To archive files into an archive depot	p4 archive
To obliterate files without archiving them	p4 obliterate

### p4 resubmit

Resolve and resubmit some or all unsubmitted changes.

#### Note

For distributed version control only:

- You can issue this command directly to a commit server.
- You CANNOT issue this command directly to an edge server.
- See Using Helix Server for Distributed Versioning.

### **Syntax**

```
p4 [g-opts] resubmit -1
p4 [g-opts] [-R] resubmit -m
p4 [g-opts] [-R] resubmit -e
p4 [g-opts] [-R] resubmit -i [[-r remote] filespec ...]
```

### Description

The **p4 resubmit** command resubmits changes that have been unsubmitted. Use this command to revise a set of changelists that you have:

- submitted locally
- not pushed to any other server
- have unsubmitted

### Options

-е	Runs <b>p4 resubmit</b> in partially-interactive mode, allowing you to inspect each change prior to submitting it.
-i	Runs <b>p4 resubmit</b> as a fully interactive resubmission tool.
-1	Lists all the unsubmitted changes but takes no action. This is useful as a way to preview the work that must be resubmitted.

-m	Runs in automatic mode. The first thing <b>p4 resubmit -m</b> does is to sync your workspace to <b>#head</b> . Then, <b>p4 resubmit -m</b> processes each unsubmitted change, doing the following for each change:
	\$ p4 unshelve -s change -c change
	\$ p4 sync
	\$ p4 resolve -am
	\$ p4 shelve -d -c <i>change</i>
	\$ p4 submit -c <i>change</i>
	If, for any change in the list, the <b>p4 resolve -am</b> processing detects merge conflicts in any file in that change, the <b>p4 resubmit</b> command terminates at that point. All the files in that change which had merge conflicts are left unresolved. You must then run the <b>p4 resolve</b> command to resolve the conflicts. Then re-run <b>p4 resubmit -Rm</b> to resume the resubmit process (the first thing it does is submit the resolved files from this change, then it proceeds to the next change).
-r remote	When <b>p4 resubmit</b> is run with the <b>-i</b> option, the <b>-r</b> option specifies the remote spec whose mapping is used to limit the files affected by the unsubmit operation. Fo example:
	\$ p4 resubmit -r rmt @>=17
	This example affects only the files specific by the remote spec, not all files in the depot.
-R	Resume the resubmit process once conflicts have been resolved. With this flag, resubmit begins by submitting the fully-resolved change and then proceeds to the next unsubmitted change.

## Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	write, or <b>admin</b> to use the – i option

## Examples

p4 resubmit -m

Merges and resubmits your unsubmitted changes.

# **Related Commands**

To unsubmit submitted changelists

p4 unsubmit

#### p4 revert

Discard changes made to open files.

## Syntax

```
p4 [g-opts] revert [-a -n -k -w] [-c change] [-C client] [--
remote=remote] file ...
```

### Description

Use **p4 revert** to discard changes made to open files, reverting them to the revisions last synced from the depot (with **p4 sync**). This command also removes the reverted files from the pending changelists with which they're associated. An administrator can use the **-C** option to revert another user's open files.

- When you revert files you opened with p4 delete, the files are reinstated in the client workspace.
- When you revert files that have been opened by p4 add, Helix Server leaves the client workspace files intact.
- When you revert files you've opened with p4 integrate, Helix Server removes the files from the client workspace.
- When you revert files you've opened with p4 move, only the file open for move/add can be reverted.

The host name is implied and the username is not needed.

# Options

-a	Revert only those files that haven't changed (in terms of content or filetype) since they were opened.
	The only files reverted are those whose client revisions are the following:
	<ul> <li>Open for edit but have unchanged content and unchanged filetype.</li> </ul>
	<ul> <li>Open for integrate via p4 integrate and have not yet been resolved with p4 resolve.</li> </ul>
	<ul> <li>Open for add, but are missing from the workspace.</li> </ul>
	Files that are open for add that are missing but which also have pending integrations will not be reverted.
-c	Reverts only those files in the specified changelist.
change	Revert all files in a specific change in a client workspace
	\$ p4 revert -c 345627 "//"
-C client	Revert another user's open files. This option implies the <b>-k</b> , <b>-H</b> , and <b>-u</b> options. <b>-H</b> and <b>-u</b> are global options.
	Revert a single file in a client workspace:
	<pre>\$ p4 revert -C bruno_ws //depot/www/dev/Jam.html</pre>
	Revert all files in a client workspace:
	<pre>\$ p4 revert -C bruno_ws //</pre>
	This option is useful in freeing up exclusive locks held on an edge server. In such a case, the command needs to be directed to the edge server where the client resides. For example:
	<pre>\$ p4 revert -C SusanClient //depot/src/x.cc</pre>
	The option is also very useful in cleaning up after old users' workspaces: you need to revert any open files in a workspace before you delete it.
-k	Keep workspace files; the file(s) are removed from any changelists and Helix Server records that the files as being no longer open, but the file(s) are unchanged in the client workspace.
-n	List the files that would be reverted without actually performing the revert.
	This lets you make sure the revert does what you think it does before actually reverting the files.

 remote= <i>remote</i>	Reverts the file in your personal server, and additionally — if the file is of type $+1$ — releases the global exclusive lock on the file in the shared server from which you cloned the file.
	For more information, see the section Support for exclusive locking in the Fetching and Pushing chapter of <i>Using Helix Server for Distributed Versioning</i> .
	For more information, see the section "Support for exclusive locking in personal servers" in the "Fetching and Pushing" chapter of <i>Using Helix Server for Distributed Versioning</i> .
-w	Files that are open for <b>add</b> are to be deleted (wiped) from the workspace when reverted.
g-opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	list

• **p4** revert differs from most Helix Server commands in that it usually *requires* a file argument. The files that are reverted are those that lie in the intersection of the command line file arguments and the client view.

You don't need to specify a file argument when using the **-a** option.

Reverting a file that has been opened for edit will overwrite any changes you have made to the file since the file was opened. It may be prudent to use p4 revert -n to preview the results before running p4 revert.

To open a file for add	p4 add
To open a file for deletion	p4 delete
To copy all open files to the depot	p4 submit
To read files from the depot into the client workspace	p4 sync

To list all opened files	p4 opened
To forcibly bring the client workspace in sync with the files that Helix Server thinks you have, overwriting any unopened, writable files in the process.	

#### p4 review

List all submitted changelists above a provided changelist number.

## Syntax

p4 [g-opts] review [-c changelist] [-t countername]

### Description

**p4** review -c changelist provides a list of all submitted changelists between changelist and the highest-numbered submitted changelist. Each line in the list has this format:

Change changelistusername <email-addr> (realname)

The *username*, *email-addr*, and *realname* are taken from the **p4** user form for *username* whenever **p4** review is executed.

When used as **p4 review** -t **countername**, all submitted changelists above the value of the Helix Server counter variable *countername* are listed. (Counters are set by **p4 counter**). When used with no arguments, **p4 review** lists all submitted changelists.

The **p4 review** command is meant for use in external programs that call Helix Server, such as the change review daemon. The change review daemon is available from the Helix Server Public Depot:

http://wiki.workshop.perforce.com/wiki/P4Review

and is documented in the Helix Versioning Engine Administrator Guide: Fundamentals.

-c changelist	List all submitted changelists above and including <i>changelist</i> .	
-t countername	List all submitted changelists above the value of the Perforce counter <i>countername</i> .	
-c changelist- t countername	Set the value of counter <i>countername</i> to <i>changelist</i> . This command has been replaced by <b>p4 counter</b> , but has been maintained for backwards compatibility.	
g-opts	See "Global Options" on page 557.	

## Options

## Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	review

- The commands p4 review, p4 reviews, and p4 counter are all intended for use by external programs that call Helix Server.
- The warnings applicable to **p4 counter** apply here as well.

To list users who have subscribed to review particular files	p4 reviews
To set or read the value of a Helix Server counter	p4 counter
To see full information about a particular changelist	p4 describe
To see a list of all changelists, limited by particular criteria	p4 changes

### p4 reviews

List all the users who have subscribed to review particular files.

## Syntax

p4 [g-opts] review [-c changelist] [-t countername]

## Description

The p4 reviews command is intended for use in external programs that call Helix Server.

Users subscribe to review files by providing file patterns in the **Reviews**: field in their **p4** user form.

**p4 reviews** -**c change** lists each user who has subscribed to review any files included in the submitted changelist **change**. The alternate form, (**p4 reviews file** ...), lists the users who have subscribed to review any files that match the file patterns provided as arguments. If you provide no arguments to **p4 reviews**, all users who have subscribed to review any files are listed.

## Options

-C client	List all users who have subscribed to review any files opened in the specified workspace <i>client</i> .	
-c change	List all users who have subscribed to review any files included in submitted changelist <i>changelist</i> .	
g-opts	See "Global Options" on page 557.	

## **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	list

- The syntax **p4** reviews -c changelistfile... ignores the file arguments entirely.
- p4 reviews is an unusual command. It was created to support external daemons, but it does nothing without the Reviews: field of the p4 user form, which has a very specific meaning.

It is possible to enter values in the **Reviews:** field that mean something originally unintended by Helix Server in order to create more generalized daemons. At Perforce, for example, we run a jobs daemon that sends email to any users who have subscribed to review jobs anytime a new job is submitted. Because there is nothing built into Helix Server that allows users to subscribe to review jobs, we co-opt a single line of the **Reviews:** field: Helix Server sends a job email to any users who have subscribed to review the non-existent path **//depot/jobs/**.

To subscribe to review files	p4 user
List all submitted changelists above a provided changelist number	p4 review
To set or read the value of a Helix Server counter	p4 counter
To read full information about a particular changelist	p4 describe

### p4 revoke-permission

Remove from a user or group access to a depot of type graph or to a repo.

**Note** For depots of type **graph** only.

### **Syntax**

```
p4 [g-opts] revoke-permission -d graphDepot1 -g group [-r ref] -p
permission
p4 [g-opts] revoke-permission -d graphDepot1 -u user [-r ref] -p
permission
p4 [g-opts] revoke-permission -n //graphDepot1/reponame -g group
[-r ref] -p permission
p4 [g-opts] revoke-permission -n //graphDepot1/reponame -u user
[-r ref] -p permission
p4 [g-opts] revoke-permission -n //graphDepot1/reponame -g group
-r ref -p restricted-ref
p4 [g-opts] revoke-permission -n //graphDepot1/reponame -u user -r ref -p restricted-ref
```

### Description

#### Note

An administrator is the owner, or a user that has been granted the **admin** permission for that specific graph depot or repo.

After the administrator has granted a permission to a user or group for a depot of type **graph** or a repo, the administrator can remove that permission with the **revoke-permission** command. The administrator specifies the group or user that will no longer have the specified permission to the specified depot of type **graph** or repo.

An administrator is the **owner**, or a user that has been granted the **admin** permission for that specific graph depot or repo.

#### Note

Certain permissions imply (implicitly include) other permissions. An implied permission cannot be revoked directly. See the section for "p4 grant-permission" on page 171 in the **p4 grant-permission** topic.

### Options

-d	Applies at the level of the depot, and therefore includes all of its repos.
-n	Applies to the repo with the specified name.
-g	Applies to the specified group.
-u	Applies to the specified user.
-r	Applies to the specified branch or tag. Required for the <b>restricted-ref</b> permission, but otherwise optional.
-p	Applies to the specified permission.
g- opts	See "Global Options" on page 557.

### Examples

To remove from user bruno the ability to **read** the files in the specified depot of type graph, which also prevents that user from making a Git clone:

```
$ p4 revoke-permission -n //graphDepot1/repo8 -u bruno -p read
```

To remove from user **bruno** the ability to create a Git reference to a release tag in the specified depot of type **graph**.

```
$ p4 revoke-permission -d graphDepot1 -u bruno -r refs/head/rel-*
-p create-ref
```

**p4 revoke-permission** can use the **-r** option with additional permissions: **delete-ref**, **write-ref**, **force-push**, **write-all**, and **restrict-ref**. To remove from the group **devops** the ability to update the master branch:

```
$ p4 revoke-permission -n //repo/test -g devops -p restricted-ref
-r refs/heads/master
```

To assign a permission	p4 grant-permission
To list the permissions currently granted	p4 show-permission

#### p4 server

Create, modify, or delete a Helix Server specification.

#### **Syntax**

```
p4 [g-opts] server serverID
p4 [g-opts] server -g
p4 [g-opts] server -d serverID
p4 [g-opts] server -o [-1] serverID
p4 [g-opts] server -i [-c edge-server|commit-server]
p4 [g-opts] server -c edge-server|commit-server serverID
```

## Description

A server specification describes the high-level configuration and intended usage of a Helix Server. For installations with only one Helix Server, the server specification is optional.

The **p4** server command puts the server spec into a temporary file and invokes the editor configured by the **P4EDITOR** variable. Saving the file creates or saves changes to the server specification.

An *operator* type user cannot execute this command. (The three user types are explained in the description of p4 user.)

#### Filtering

The **ClientDataFilter:**, **RevisionDataFilter:**, and **ArchiveDataFilter:** fields are for replicated environments where you filter out unnecessary data. For instance, a build farm replica do not need to replicate the have list for every open client workspace on the master server. See "Filtering meta during replication" in *Helix Versioning Engine Administrator Guide: Multi-Site Deployment*.

#### Warning

It is best if **ArchiveDataFilter:** is kept static. You must reseed the server if you change this filter.

# Form Fields

	Туре	Description
ServerID:	Read- only	A unique identifier for this server. This must match the contents of the server's <b>server.id</b> file as defined by the <b>p4 serverid</b> command.
Туре:	Writable	Server executable type. One of the following:    Server  proxy  broker  identifier  admin

Each type may offer one or more services. See next.

Field Name	Туре	Description
Services:	Writable	The <b>server</b> type server provides the following services:
		<ul> <li>standard - a standard Helix Server</li> </ul>
		<ul> <li>replica - a read-only replica server</li> </ul>
		<ul> <li>commit-server - central server in distributed installation</li> </ul>
		<ul> <li>edge-server - node in distributed installation</li> </ul>
		<ul> <li>forwarding-replica - a replica configured to forward commands that involve database writes to a master server</li> </ul>
		<ul> <li>build-server - a replica that supports build automation and build farm integration</li> </ul>
		<ul> <li>P4AUTH - a server that provides authentication</li> </ul>
		<ul> <li>P4CHANGE - a server that provides change numbering</li> </ul>
		<ul> <li>depot-master - commit-server with automated failover</li> </ul>
		<ul> <li>depot-standby - standby replica of the depot-master</li> </ul>
		<ul> <li>standby - read-only replica server that uses p4 journalcopy</li> </ul>
		<ul> <li>forwarding-standby - forwarding replica server that uses p4 journalcopy</li> </ul>
		The <b>proxy</b> type server provides a <b>p4p</b> caching proxy.
		The <b>broker</b> type server provides a <b>p4broker</b> process.
Name:	Writable	The <b>P4NAME</b> associated with this server.
		You can leave this blank or you can set it to the same value as the <b>serverid</b> .
Address:	Writable	The <b>P4PORT</b> used by this server.

Field Name	Туре	Description
ExternalAddress:	Writable	<ul> <li>For an edge server, this optional field can contain its external address for connections from the commit server. This field is required for distributed parallel submit.</li> </ul>
		<ul> <li>For a Git Connector server, this optional field contains a list of repos to be updated. See the Configuring Git Connector to Poll Repos from Helix4Git topic in the Helix4Git Administration Guide.</li> </ul>
Description:	Writable	An optional description for this server.
User:	Writable	The service user name used by the server. For additional information about the use of this field, see the section "Service users" in <i>Helix Versioning Engine</i> <i>Administrator Guide: Multi-Site Deployment</i> .
ClientDataFilter:	Writable	For a replica server, this optional field can contain one or more patterns describing how active client workspace metadata is to be filtered. Active client workspace data includes have lists, working records, and pending resolves.
		To include client data, use the syntax:
		//client-pattern/
		To exclude client data, use the syntax:
		-//client-pattern/
		All patterns are specified in client syntax.
RevisionDataFilter:	Writable	For a replica server, this optional field can contain one or more patterns describing how submitted revision metadata is to be filtered. Submitted revision data includes revision records, integration records, label contents, and the files listed in submitted changelists.
		To include depot data, use the syntax:
		//depot/pattern/
		To exclude depot data, use the syntax:
		-//depot/pattern/

Field Name	Туре	Description
ArchiveDataFilter:	Writable	For a replica server, this optional field can contain one or more patterns describing the policy for automatically scheduling the replication of file content. If this field is present, only those files described by the pattern are automatically transferred to the replica; other files are not transferred until they are referenced by a replica command that needs the file content.
		Files specified in the <b>ArchiveDataFilter:</b> field are transferred to the replica regardless of whether any users of the replica have made requests for their content.
		To automatically transfer files on submit, use the syntax:
		//depot/pattern/
		To exclude files from automatic transfer, use the syntax:
		-//depot/pattern/
		All patterns are specified in depot syntax.
		<b>Warning</b> It is best if this filter is kept static. You must reseed the server if you change this filter.
DistributedConfig:	Writable	For an edge or commit server, this optional field, which is displayed only when you use the <b>-1</b> or <b>-c</b> option, shows configuration settings for this server.
		<ul> <li>–1 flag shows the current configuration.</li> </ul>
		<ul> <li>C flag shows current configuration values, recommended default values for fields that are not set, or <b>unset</b> for fields that are not set and do not have default values.</li> </ul>
		If this field is present when invoked with <b>-c</b> , the configuration commands in this field are run on the current server using the scope of the server specified in the <b>serverID</b> field.

Options	
-c edge- server   commit- server	Set or change configuration values used to set up the distributed environment on an edge or commit server. The specified service dictates which configuration values can be set. Configuration fields are initially populated with the configured values if set, default values if unset, or <b>unset</b> for unset values with no default.
	After exiting from the form, any configuration commands in this field will be run on the current server for the scope of the <b>serverID</b> . Because the commands apply only to the ServerID server, the <b>server#</b> prefix is not allowed.
	For more information, see the section "Shortcuts to configuring the server" in <i>Helix Versioning Engine Administrator Guide: Multi-Site Deployment</i> .
-d serverID	Delete the named server specification.
-g	Generate a new serverID as part of the form.
-i	Read a server specification from standard input.
	You can combine this option with the <b>-c</b> option to generate and run configuration variables used to set up an edge or commit server. When used with <b>-c</b> , only the fields explicitly set in standard input from the <b>DistributedConfig</b> field will be configured.
-1	Use with <b>-o</b> flag to display the values of the configuration variables used to set up the current edge or commit server in a distributed environment. This option shows the configuration commands in the <b>DistributedConfig</b> field.
-0	Write the named server specification to standard output.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	see discussion below

Only super can run **p4** server in update mode (using **-i**, **-g**, and **-d** options). Non-operators can run **p4** server in non-update mode (using **-o** or **-o-g** options). Operators cannot run **p4** server at all.

To change a server's ID after creation	p4 serverid
To list all known servers	p4 servers

#### p4 serverid

Get or set the unique ID associated with a Helix Server.

## Syntax

```
p4 [g-opts] serverid [serverID]
```

## Description

**p4** serverid retrieves or sets the unique ID of a Helix Server by reading or writing the server.id file in the server's root directory.

Unless a **P4NAME** value has been specified for the server, the server uses the serverid to determine the appropriate configuration settings. See **p4** configure.

The recommended technique for configuring servers in a multi-server installation is to give each server its own serverid, and specify the server configuration for that serverid; specifying a separates **P4NAME** for the server is generally not necessary,

Use this command to create or update the **server.id** file after first generating a unique ID for the server with the **p4** server command.

The **server.id** file exists in the server's root directory, and must be backed up. If you are using the **p4 server** command to configure your servers, and one of your servers suffers a catastrophic data loss, the restored server will require that this file be present (or be re-created) in order to correctly configure itself upon restart.

## Options

serverID	If supplied, update <b>server.id</b> with the unique ID of the server.
g-opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	<b>list</b> , or <b>super</b> to set the server ID

To edit or view a server specification	p4 server
To list all known servers	p4 servers

#### p4 servers

Display list of all server specifications or evaluate replication status.

A user with operator privileges may execute **p4** servers and **p4** servers –J.

#### Syntax

p4 [g-opts] servers [-J | --replication-status]

#### Description

Syntax variants are described in the following subsections.

#### Listing server specifications

p4 servers lists all server specifications stored at a master Helix Server.

```
depot-master server depot-master myHost:1111 depot-master 'depot-master '
depot-standby_1 server depot-standby_1 10.0.101.55:37046 depot-standby
'depot-standby '
```

```
workspace-server_1 server workspace-server_1 10.0.101.55:41261 workspace-
server 'workspace-server '
```

```
workspace-server_2 server workspace-server_2 10.0.101.55:47050 workspace-
server 'workspace-server '
```

Output lists the server ID, the type, the services provided, and the description supplied when the server was created.

The output of **p4** servers may be easier to parse if you retrieve it in tagged form:

#### p4 -ztag servers

- ... ServerID depot-master
- ... Name depot-master
- ... Address myHost:1111
- ... Type server
- ... Services depot-master
- ... Description depot-master

... ServerID depot-standby\_1

- ... Name depot-standby\_1
- ... Address myHost2:37046
- ... Type server
- ... Services depot-standby
- ... Description depot-standby
- ... ServerID workspace-server\_1
- ... Name workspace-server\_1
- ... Address myHost3:41261
- ... Type server
- ... Services workspace-server
- ... Description workspace-server
- ... ServerID workspace-server\_2
- ... Name workspace-server\_2
- ... Address myHost4:47050
- ... Type server
- ... Services workspace-server
- ... Description workspace-server

#### **Evaluating replication status**

Using the **-J** or **--replication-status** option allows you to check how efficiently one or more replicas are replicating the master server's records. Given a server **A** and a replica **B**, output for this command gives you two basic pieces of information:

- The size and update time of A's journal.
- For every server, B, that has sent a p4 pull or p4 journalcopy request, information is given as to when that request was sent and what is the persisted and applied state of B's journal. (In the case of a simple master and replica, the persisted and applied numbers are always the same: B's journal is updated by the p4 pull command.

This assumes that the command is executed with the master server as the target. A standby server can replicate master server records using two operations:

It uses the p4 journalcopy command to copy (*persist*) the master server's journal to the standby's journal.

It uses the p4 pull -L command to apply the copied journal records to the standby's database and to update its state file.

You can look at the output to evaluate the load on various parts of your distributed system and to see how well your replicas are keeping up with the master. Growing lag times might be a reason for concern.

The untagged output of **p4** servers –J looks like this:

```
depot-master '2014/09/08 13:13:58' depot-master 5/258 5/258 wadL/1 1
depot-standby_1 '2014/09/08 13:14:58' depot-standby 5/258 5/258 wAdl/12 1
workspace-server_1 '2014/09/08 13:14:58' workspace-server 5/258 5/258
waDl/10 1
workspace-server_2'2014/09/08 13:14:57' workspace-server 5/258 5/258
WaDl/10 1
this explicitly be output in tagged form:
```

It is easier to interpret this output in tagged form:

- ... ServerID depot-master
- ... Updated 2014/09/08 13:13:58
- ... ServerType depot-master
- ... PersistedJournal 5
- ... PersistedSequence 258
- ... AppliedJournal 5
- ... AppliedSequence 258
- ... JAFlags wadL/1
- ... IsAlive 1
- ... ServerID depot-standby\_1
- ... Updated 2014/09/08 13:14:58
- ... ServerType depot-standby
- ... PersistedJournal 5
- ... PersistedSequence 258
- ... AppliedJournal 5
- ... AppliedSequence 258
- ... JAFlags WAdl/12 1
- ... IsAlive 1
- ... ServerID workspace-server\_1
- ... Updated 2014/09/08 13:14:58
- ... ServerType workspace-server
- ... PersistedJournal 5

... PersistedSequence 258 ... AppliedJournal 5 ... AppliedSequence 258 ... JAFlags WaDl/10 1 ... IsAlive 1 ... ServerID workspace-server\_2 ... Updated 2014/09/08 13:14:57 ... ServerType workspace-server ... PersistedJournal 5 ... PersistedSequence 258 ... AppliedJournal 5 ... AppliedJournal 5 ... AppliedSequence 258 ... JAFlags WaDl/10 1 ... IsAlive 1

The meaning of the fields are described in the following table.

ServerID The server ID of the server. The server ID should always match **P4NAME** if both are set. We recommend setting the server ID, but support **P4NAME** for backward compatibility. Updated The date and time the requesting server last requested journal records from this server (normally the master). The server type. One of the following: **standard**, **replica**, ServerType forwarding-replica, build-server, edge-server, commit-server, depot-master, depot-standby, workspace-server, standby, forwarding-standby. PersistedJournal The rotation number of the journal to which records are being persisted. PersistedSequence The persisted journal position. For master servers, replicas, and workspace servers, the persisted and applied positions are always the same. They differ only for all types of standby servers. AppliedJournal The rotation number of the applied journal. AppliedSequence The applied journal position. For master servers, replicas, and workspace servers, the persisted and applied positions are always the same.

JAFlags	
	Set of fields printed in upper-case if set or lower-case if not. The numeric value of the flags is displayed after the alphabetic display.
	Common field displays with their associated pull or journalcopy commands are as follows:
	WAd1/12: p4 journalcopy -i 0
	■ WaD1/10: p4 pull -i 0
	wAdl/4: p4 journalcopy -i 1
	waDl/2: p4 pull -i 1
	<ul> <li>wadL/1: synthesized record for master status. You can compare the journal positions of each replica with that of this server to see if any replica is falling behind.</li> </ul>
	Symbols are to be interpreted as follows:
	W/8: wait, long-poll request
	W: no wait
	A/4: Acknowledging
	<ul> <li>a: non-acknowledging</li> </ul>
	D/2: durable
	d: non-durable
	<ul> <li>L/1: data about the local journal; that is, the journal of the server that is the target of the p4 servers command.</li> </ul>
	<ul> <li>1: request from a replica (shows progress in copying master's journal).</li> </ul>
IsAlive	1 if the server is up; 0 if it's down.

Pull or journal-copy requests are recorded in the **db.jnlack** table only when made from a replica that has either a server ID or a **P4NAME**. Any replica that makes such a request but does not have a server ID or **P4NAME** is not recorded in the table.

# Options

-J  replication- status	Provides information about the server's journal and about the replication status of all replicas that replicate from this server.
g-opts	See "Global Options" on page 557.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

To edit or view a server specification	p4 server
To set a server's unique ID	p4 serverid

#### p4 set

Set Helix Server system variables.

## Syntax

p4 [g-opts] set [-q] [-s] [-S svcname] [var=[value]]

## Description

Both Helix Server client applications and the shared versioning service make use of certain system variables. Depending on the operating system and other factors, variable definitions may be stored in the file defined by **P4CONFIG**, in the file defined by **P4ENVIRO**, or in the Windows registry.

- On Linux, values defined with p4 set are stored in the P4ENVIRO file.
- On Windows, values defined with p4 set are stored in the P4ENVIRO file if this is set. If it is not set, they are stored in the Windows registry.

Windows administrators running Helix Server as a service can set environment variables used by the service with **p4** set -S *svcnamevar=value*. These variables are always stored in the Windows registry.

To change a variable setting that applies to the current user, use p4 set var=value. Administrators can use p4 set -s var=value to set the variable's default values for all users on the machine.

For more information, see "P4ENVIRO" on page 525.

To unset the value for a particular variable, leave *value* empty.

To view a list of the values of all Helix Server variables, use **p4** set without any arguments. If a **P4CONFIG** file was used to set the variable, its location is displayed.

- On UNIX, this displays the values of the associated environment variables.
- On Windows, this displays either the environment variable (if set), or the value in the registry and whether it was defined with p4 set (for the current user) or p4 set -s (for the local machine).

Note how the source of the variable definition is shown in this sample output to the **p4** set command. If no source is given, the value is stored in the variable itself rather than in a file containing the definition.

```
P4CLIENT=symlinks-nix (config)
P4CONFIG=p4config.txt (config
'/home/perforce/p4clients/symlinks-nix/p4config.txt')
P4EDITOR=/usr/bin/vi
```

P4IGNORE=p4ignore.txt (enviro) P4PORT=win-jbrown:20151 (config) P4USER=jbrown (config)

P4\_20151\_CHARSET=none (enviro)

Please refer to your shell manual for information on setting variables.

### Options

-q	Reduce the output.
	When listing files, don't display the origin of the setting. The output is suitable for parsing with scripts.
-s	Set the value of the registry variable for the local machine.
	On Windows, without this option, <b>p4 set</b> sets the variables in the <b>HKEY_</b> <b>CURRENT_USER</b> hive; when you use the <b>-s</b> option (and have Windows administrative privileges), the variables are set in the <b>HKEY_LOCAL_MACHINE</b> hive.
	The location is reflected in the output of <b>p4</b> set on Windows.
-S svcname	Set the value of the registry variables as used by service <i>svcname</i> . You must have Windows administrator privileges to do this.
g-opts	See "Global Options" on page 557.

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	none

 You'll find a listing and discussion of the Helix Server variables in the "Environment and Registry Variables" on page 505 section of this manual.

 Changes to registry settings under Windows affect the local machine only; an administrator setting P4JOURNAL for a Helix Server Windows service must be present at the machine running the service.

- On Windows, variables have the following precedence:
  - . Environment variables with the same names have precedence;
  - Values within **P4CONFIG** files have precedence over both of these;
  - For the Perforce service, configurables set with p4 configure override all environment variables, including registry entries set with p4 set -S;
  - The "Global Options" on page 557, specified on the command line, have the highest precedence.
- If you're working in a UNIX-like environment on a Windows machine (for example, Cygwin), use environment variables instead of p4 set. (In these cases, the Helix Server Command-Line Client behaves just as though it were in a UNIX environment.)

#### **Examples**

p4 set	On all platforms, display a list of Helix Server variables and their origins without changing their values.
p4 set -q	On all platforms, display a list of Helix Server variables in a format suitable for scripts to parse without changing their values.
p4 set P4MERGE=	On Windows or OS X, unset the value of <b>P4MERGE</b> .
p4 set P4PORT=ssl:tea:1666	On Windows, set a variable telling Helix Server applications to connect to a Perforce service at host <b>tea</b> , port <b>1666</b> , via SSL.
	The variable is set only for the current local user.
p4 set -s P4PORT=ssl:tea:1666	Set <b>P4PORT</b> as above, but for all users on the system.
	You must have administrative privileges to do this.
p4 set -S p4svc P4PORT=1666	For the Windows service <b>p4svc</b> , instruct <b>p4s.exe</b> to listen on port 1666 for incoming connections from Helix Server applications.
	You must have administrative privileges to do this.
p4 set P4EDITOR="C:\File Editor\editor.exe"	On Windows, for the current local user, set the path for the default text editor.
	The presence of spaces in the path to the editor's executable requires that the path be enclosed in quotation marks.

#### p4 shelve

Store files from a pending changelist in the depot, without submitting them.

#### **Syntax**

```
p4 [g-opts] shelve [-p] [file ...][ --parallel ]
p4 [g-opts] shelve [-a option] [-p] -i [-f | -r]
p4 [g-opts] shelve [-a option] [-p] -r -c change
p4 [g-opts] shelve [-a option] [-p] -c change [-f] [file ...]
p4 [g-opts] shelve -d -c change [-f] [file ...]
```

## Description

Shelving is the process of temporarily storing work in progress in Helix Server without submitting a changelist. Shelving is useful when you need to perform multiple development tasks (such as interruptions from higher-priority work, testing across multiple platforms) on the same set of files, or when you need to share files for code review before committing your work to the depot.

The **p4** shelve command creates, modifies, or discards shelved files in a pending changelist. Shelved files persist in the depot until they are discarded (by means of **p4** shelve -d) or replaced by subsequent **p4** shelve commands. **p4** shelve displays the working revision for the files being shelved.

In addition to the files being shelved, **p4** shelve also shelves any open stream specification. For more information on open stream specifications, see **p4** stream.

After shelving files, you can revert or modify them in your client workspace. You can also restore the shelved versions of those files to your workspace with the **p4 unshelve** command.

While files are shelved, other users can unshelve the shelved files into their own workspaces, or into other client workspaces.

Files that have been shelved can also be accessed with the **p4 diff**, **p4 diff2**, **p4 files**, and **p4 print** commands, using the revision specifier **@**=*change*, where *change* is the pending changelist number.

If you are working in a distributed environment, use the **-p** option to promote a shelved change from an edge server to a commit server where it can be accessed by other edge servers in the distributed configuration. When an existing shelved change is promoted, it is promoted without modification unless the **-f** or **-r** options are also used to change the shelved file content. For more information about the use of shelves in distributed environments, see "Usage Notes" on page 418 and also *Helix Versioning Engine Administrator Guide: Multi-Site Deployment.* 

If no arguments are specified, **p4 shelve** creates a new changelist, adds files from the user's default changelist, and (after the user completes a form similar to that used by **p4 submit**), shelves the specified files into the depot. If a file pattern is given, **p4 shelve** shelves only the files that match the pattern.

In order to add a file to a pre-existing shelve, the file must first be opened in the shelve's changelist; use **p4 reopen** to move an opened file from one changelist to another.

#### Note

**p4 obliterate myfile** does not obliterate a shelve of the file (archive or metadata). When you attempt to unshelve a file that has been obliterated, you will get an error. To recover the content of that file, print the file. To get rid of the shelve, delete the shelf.

#### **Options**

-a option	The <b>submitunchanged</b> (default) option shelves all files. The <b>leaveunchanged</b> option shelves only the changed files; it leaves the unchanged files opened at the numbered pending changelist.
-c change	Specify the pending changelist in which shelved files are to be created, discarded, or modified.
	Only the user and client workspace that owns the pending changelist can add or modify its shelved files. (Administrators can use $-f$ to discard files.)
	Any files specified by a file pattern must already be open in the specified changelist; use <b>p4 reopen</b> to move an opened file from one changelist to another.
-d	Discard the shelved files in the specified changelist so that they are no longer available for <b>p4 unshelve</b> operations. These files are moved from the shelved state to pending state in the changelist specified with the <b>-d</b> option.
	Only the user and workspace that owns the pending changelist can discard its shelved files. (Administrators can use $-f$ to discard files.)
-f	Force the overwriting of any existing shelved files in a pending changelist with the contents of their client workspace copies.
	Helix Server administrators can use this option with $-d$ to force the discarding of shelved files in a specified changelist. Using this option will delete shelved files that are the source of pending resolves. If this happens, the resolving user will not be able to merge content from the shelf; the user must either ignore $(-ay)$ the missing shelf or revert.
-i	Read a changelist specification from standard input. Input must be in the same format used by the <b>p4 shelve</b> form. (When modifying an existing changelist with shelved files, this option also implies <b>-C</b> ).

-p	Promote a shelved change from an Edge server to a Commit server where it can be accessed by other edge servers participating in the distributed configuration. Once a shelved change has been promoted, all subsequent local modifications to the shelf are also pushed to the commit server and remain until the shelf is deleted. See "Usage Notes" below for more information.
-r	Replace all shelved files in the changelist with the files that are opened in your workspace.
	The <b>-r</b> option (used with <b>-c</b> or <b>-i</b> ) enables you to replace all shelved files in that changelist with the files opened in your own workspace at that changelist number. Previously shelved files will be deleted. Only the user and client workspace of the pending changelist can replace its shelved files.
 parallel	Specifies that multiple files should be transferred in parallel, using independent network connections from automatically-invoked child processes. See also the configurables "net.parallel.shelve.batch" on page 612, "net.parallel.shelve.min" on page 612, and "net.parallel.shelve.threads" on page 612.
g-opts	See "Global Options" on page 557.

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	write

A promoted shelf is a shelf that exists on the Commit server of a distributed configuration. It is there either because it was directly created on the Commit server or because it was promoted with the **-p** option of the **p4 shelve** command. Commands that access shelves know how to handle promoted shelves.

To unpromote a shelf, delete the shelf and create a new one.

A shelf can be promoted when it's first created. A normal shelf can be promoted after it is created by running one of the following commands:

```
$ p4 shelve -p -f -c myChange
```

```
$ p4 shelve -p -r -c myChange
```

Promoting a shelf gives you a way to move a shelf from one server to another. To do this, you must complete the following steps:

- 1. Promote the shelf you want to copy on the server from where you want to copy it, say server X.
- 2. Unshelve the shelf in the server to which you want to copy it, say server Y.
- 3. Shelve the change on server Y; this opens the files in a change that is owned by server Y. The new shelf is created as a non-promoted shelf; but you can promote it if you like.

To determine whether a shelved change is promoted, you can try to access the shelf on a server other than the server that owns the change, or you can look at the output of the **p4** –**ztag** changes command.

Observe the following limitations when working with promoted shelves:

- You can't unload an Edge server workspace if you have promoted shelves.
- Use promoted shelves sparingly; shelf promotion and shelf access are time-consuming operations.

#### **Related Commands**

To restore shelved files into a workspace

p4 unshelve

#### p4 show-permission

Display the permissions for a depot of type **graph** or a repo.

Note

For depots of type **graph** only.

#### **Syntax**

```
p4 [g-opts] show-permission -d graphDepot1 [-g group | -u user] [-r ref] [-p permission]
```

```
p4 [g-opts] show-permission -n //graphDepot1/reponame [-g group |
-u user] [-r ref] [-p permission]
```

#### Description

Note

An administrator is the owner, or a user that has been granted the **admin** permission for that specific graph depot or repo.

The administrator uses this command to list the permission assignments for the specified depot of type **graph** or repo.

Certain permissions implicitly include other permissions. If you specify a permission that can be implicit or explicit, such as **write-ref**, the list shows users that have the specified permission, either explicitly or implicitly, such as users with **write-all** and **admin**. See the "permissions" section of p4 grant permission.

## Options

-d	Applies to the depot of type graph with the specified name.
-n	Applies to the repo with the specified name.
-g	Applies to the specified group.
-u	Applies to the specified user.
-p	Applies to the specified permission.
-r	(Optional) Applies to the specified branch or tag.

*g-opts* See "Global Options" on page 557.

#### **Examples**

To list the permissions to a depot of type **graph**, which includes all of its repos, use the **-d** option:

p4 show-permission -d graphDepot1

To list the permissions to the specified repo, use the **n** option with the *//depot/repo* syntax:

p4 show-permission -n //graphDepot1/repo1

To list the permissions of the specific user to the specified repo, use the **-u** and **-n** options:

```
p4 show-permission -u bruno -n //graphDepot1/repo1
```

To list all the users with the specified permission to the specified repo, use the **-p** option:

```
$ p4 show-permission -p read -n //graphDepot1/repo1
```

To assign a permission	"p4 grant-permission" on page 171
To remove a permission	"p4 revoke-permission" on page 395

#### p4 sizes

Display size information for files in the depot.

## Syntax

```
p4 [g-opts] sizes [-a -S] [-s|-z] [-b blocksize] [-h | -H] [-m
max] file[revRange] ...
p4 [g-opts] sizes -A [-a -s] [-b blocksize] [-m max] archivefile
...
p4 [g-opts] sizes -U unloadfile ...
```

## Description

The **p4** sizes command displays the sizes of files stored in the depot. When called with no options, only the size of the head revision of the file or files is displayed. One line of output is provided per file.

Use the **-a** option to see how much space is occupied by each individual revision in the specified revision range, rather than just the highest revision in the specified range. One line of output is provided per file, per revision.

Use the **-s** option to obtain the sum of all files specified. Only one line of output is provided, showing the file specification, the number of files summarized, the total number of bytes required, and (if the **-b** option is provided) the total number of blocks required.

The -h or -H option displays size in human-readable form, using a scaling factor of 1,024 for -h or 1,000 for -H. The size displayed will be automatically scaled to bytes, kilobytes, megabytes, gigabytes, or terabytes, as needed. For example, if you specify -h, the output of 75,883,921 bytes, would be represented as 72.36 M.

The **-Z** option works the same way as **-S**, but excludes space occupied by lazy copies (files that exist by virtue of integration operations). Use **-Z** to estimate the space occupied by files on a Helix Server installation, and use **-S** to estimate the local diskspace requirement if files were synced to a client workspace.)

# Options

-a	Include all revisions within the range, rather than just the highest revision in the range.
-A	Display files in archive depots. See <b>p4</b> archive for details.

-b blocksize	Display results in blocks of <b>blocksize</b> bytes. Each accumulated file size is rounded up to the nearest <b>blocksize</b> bytes.		
-m <i>max</i>	Limit output to <i>max</i> lines of output.		
<b>-h</b> or <b>-H</b>	Display size in human-readable form, using a scaling factor of 1,024 for <b>-h</b> or 1,000 for <b>-H</b> . The size displayed will be automatically scaled to bytes, kilobytes, megabytes, gigabytes, or terabytes, as needed.		
-s	Calculate the sum of the file sizes for the specified file argument.		
-S	Display size information for shelved files only. If you use this option, revision specifications are not permitted.		
-U unloadfile	List only file sizes in the unload depot. See <b>p4 unload</b> for details.		
-z	When calculating size information, exclude lazy copies.		
g-opts	See "Global Options" on page 557.		

#### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

- The p4 sizes command is functionally similar to the UNIX du command.
- If no revision range is specified, the implicit revision range of **#1** through **#head** is assumed.
- File sizes are based on the normalized (UNIX linefeed convention) and uncompressed version of the depot file, regardless of how the file is represented when synced to a client workspace.

#### **Examples**

p4 sizes file.c	Show the size of the head revision of <b>file.c</b> in the depot.
p4 sizes -a file.c	Show the sizes of each revision of <b>file.c</b> stored in the depot.
p4 sizes -s -a file.c	Show the total size of all revisions of <b>file.c</b> stored in the depot.
p4 sizes -s -a -b 512 //depot/	Show the number of files and the total diskspace (in bytes and 512-byte blocks) currently used by a Helix Server installation hosting //depot/

p4 sizes -s //workspace/	Show the number of files and the total local diskspace (in bytes) required to sync the head revisions of files mapped to the client workspace named
	workspace.

#### p4 status

Previews output of open files for add, delete, and/or edit in order to reconcile a workspace with changes made outside of Helix Server.

The **p4** status command produces output in local syntax. To see file names and paths in depot syntax, use the **-n** option to **p4** reconcile.

### Syntax

```
p4 [g-opts] status [-c change] [-A | [-e -a -d] | [-s]] [-f -I -
m] [file ...]
```

## Description

When called without arguments, **p4** status only previews the results of the workspace reconciliation. To limit the scope of **p4** status to add, edit, or delete, use the **-a**, **-e**, or **-d** options. You must use either **p4** status **-A** (or **p4** reconcile) to actually open the files in a changelist.

The **p4** status command finds unopened files in a client's workspace and detects the following three types of inconsistencies between your workspace and the depot:

- 1. Files present in the depot, present in your have list, but missing from your workspace. By default, these files are then opened for **delete**.
- 2. Files present in your workspace, but missing on the depot. By default, these files are opened for **add**.
- 3. Files modified in your workspace that are not open for edit. By default, these files are opened for edit.

If the list of files to be opened includes both adds and deletes, the missing and added files are compared and converted to pairs of **move/delete** and **move/add** operations (as long as the files' sizes and contents are similar.)

By default, **p4** status displays opened files as well as files that need to be reconciled. If you use the **-A**, **-e**, **-a**, or **-d** options or client applications earlier than 2015.1, opened files are not displayed.

By default, **p4** status does not check files and/or paths mentioned in the **P4IGNORE** file. Use the – **I** option to override this behavior and ignore the **P4IGNORE** file.

## Options

-a

Display files to be opened for add.

-A	Add, edit, <i>and</i> delete files. Files in the client workspace not under Helix Server control are opened for add. Changed files are opened for edit. Files in the user's have list that have been removed from the workspace are opened for delete.
	<b>p4</b> status – A is equivalent to <b>p4</b> reconcile – ead.
-c change	The changelist containing the files whose status is sought.
-d	Display files to be opened for delete.
-е	Display files to be opened for edit.
-f	Display files to be added whose names contain special (wildcard) characters. Files containing the special characters @, #, %, or * are reformatted to encode the characters using hex notation. After these files are added, you must refer to them using their reformatted filenames.
-I	Do not perform any ignore checking; ignore any settings specified by <b>P4IGNORE</b> .
-m	Use in conjunction with the <b>-e</b> option to minimize costly digest computation on the client by checking file modification times before checking digests to determine if files have been modified outside of Helix Server.
-s	Generate summarized output for files to open for add.
	Using this option causes the command to preview files needing to be reconciled, but provides shorter output for files to be opened for add. Files in the current working directory are listed, but subdirectories containing files to be opened for add are listed rather than the individual files. This provides the shorter output.
	<b>Note</b> This requires version 2015.1 of both server and client.
g-opts	See "Global Options" on page 557.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	open

To reconcile a workspace that has been modified outside Helix Server	p4 reconcile
--	--------------

#### p4 stream

Create, edit or delete a stream specification.

## Syntax

```
p4 [g-opts] stream [-P parent] -t typename
p4 [g-opts] stream [-f -d] [-o [-v]] [-P parent] -t typename
p4 [g-opts] stream -i [-f]
p4 [g-opts] stream edit
p4 [g-opts] stream resolve [-a flag] [-n] [-o]
p4 [g-opts] stream revert
```

## Description

The **p4 stream** command enables you to maintain Helix Server streams, which are hierarchical branches with policies that control the structure and the flow of change. Stream hierarchies are based on the stability of the streams, specified by the type you assign to the stream. *Development* streams are least stable (most subject to change), *mainline* streams are somewhat stable, and *release* streams are highly stable. *Virtual* streams can be used to copy and merge between parent and child streams without storing local data. *Task* streams are lightweight short-lived branches that are useful for bug fixing or new features that only modify a small subset of the branch data.

Stream contents are defined by the paths that you map. By default, a stream has the same structure as its parent (the stream from which it was branched), but you can override the structure, for example to ensure that specified files cannot be submitted or integrated to other streams.

By default, **p4 stream** edits the stream associated with your current workspace. It throws an error if you're not using a stream workspace. For more information, see the "Streams" chapter of the *Helix Versioning Engine User Guide*.

**p4 stream edit** puts your client's stream spec into the "opened" state, isolating any edits made to fields that affect view generation. While the spec is open, these fields are marked with the comment "#open" to indicate that they are open and isolated to your client. Changes made to these fields affect your client's view only; other clients' views are not affected.

**p4** stream resolve resolves changes that have been submitted to the stream spec since you opened it. You may not submit changes to the stream spec until newer changes have been resolved. See the options table for an explanation of the flags you can pass to this command.

**p4** stream revert reverts any pending changes made to the open stream spec, returning your client to the latest submitted version of the stream.

#### Note

If you integrate from a classic branch or other stream depot to a task stream, the files are not copied up to the parent unless they are edited and submitted first.

For a detailed discussion of streams, see *Helix Versioning Engine User Guide*.

## Form Fields

Field Name	Туре	Description
Stream:	Writable, mandatory	Specifies the stream's name (permanent identifier) and its path in the stream depot, in the form <b>//depotname/streamname</b> .
		Be aware of the "Limitations on characters in filenames and entities" on page 565.
Update:	Read-only	The date the stream specification was last modified.
Access:	Read-only	The date and time that the stream specification was last accessed by any Helix Server command.
Owner:	Writable, mandatory	The Helix Server user or group who owns the stream. The default is the user who created the stream.
Name:	Writable	Display name of the stream. Unlike the <b>Stream:</b> field, this field can be modified. Defaults to the <b>streamname</b> portion of the stream path.
Parent:	Writable	The parent of this stream. Must be <b>none</b> if the stream's <b>Type:</b> is <b>mainline</b> , otherwise must be set to an existing stream identifier of the form <b>//depotname/streamname</b> .

Field Name	Туре	Description
Туре:	Writable, mandatory	The stream's type determines the expected flow of change. Valid stream types are <b>mainline</b> , <b>development</b> , <b>release</b> , <b>virtual</b> , and <b>task</b> .
		<pre>mainline</pre>
		The mainline stream is the parent of all streams in the stream depot. Every stream depot must have at least one mainline stream.
		virtual
		Virtual streams allow merging and copying between parent and child streams without storing local data. Data is passed through to the destination (a non-virtual stream) after applying restrictions on the scope of files defined in the virtual stream's view.
		Because virtual streams do not have files in their depot namespace, it is impossible to import a virtual stream.
		release
		More stable than the mainline. Release streams copy from the parent and merge to the parent.
		development
		Less stable than the mainline. Development streams expect to merge from parent streams and copy to the parent.
		<b>Note</b> The default is stream type is <b>development</b> .

Field Name	Туре	Description
		task
		Task streams are lightweight, short-lived branches that are useful for bug fixing or new features that only modify a small subset of the branch data.
		To keep repository metadata to a minimum, shadow tables track only branched (copied) files. The shadow tables are removed when the task stream is deleted or unloaded.
		<b>Note</b> Workspaces associated with task streams see all branched files, but only modified and promoted files are visible to users with access to the stream's namespace.
		For example, if you run "p4 describe" on page 121 for a task stream changelist from a workspace that is not associated with the task stream, you might see only a subset of the submitted files
Description:	Writable, optional	Description of the stream.

Field Name	Туре	Description
Options:	Writable	Settings that configure stream behavior as follows:
		<pre>[un]locked</pre>
		Enable/disable other users' ability to edit or delete the stream. If locked, the stream specification cannot be deleted, and only its owner can modify it. The default is <b>unlocked</b> .
		[all owner]submit
		Specifies whether all users or only the owner of the stream can submit changes to the stream. The default is <b>allsubmit</b> . If the <b>Owner:</b> of a stream marked <b>ownersubmit</b> is a group, all users who are members of that group can submit changes to the stream.
		[no]toparent
		Specifies whether integrations from the stream to its parent are expected. The default is <b>toparent</b> .
		[no]fromparent
		Specifies whether integrations to the stream from its parent are expected. The default is <b>fromparent</b> for mainline and development streams, and <b>nofromparent</b> for release streams.
		mergeany   mergedown
		Specifies whether the merge flow is restricted or whether merge is permitted from any other stream. For example, the <b>mergeany</b> option would allow a merge from a child to a parent with no warnings.
		A <b>virtual</b> stream must have its flow options set to <b>notoparent</b> and <b>nofromparent</b> .
		Flow options are ignored for <b>mainline</b> streams.

Field Name	Туре	Description	
Paths:	Writable	Paths define how files are incorporated into the stream structure. Specify paths using the following format:	
		path_typeview_path [depot_path]	
		where <b>path_type</b> is a single keyword, <b>view_path</b> is a file path with no leading slashes, and the optional <b>depot_path</b> is a file path beginning with <b>//</b> .	
		The default path is <b>share</b>	
		Valid path types are:	
		share view_path	
		Specified files can be synced, submitted, and integrated to and from the parent stream.	
		isolate view_path	
		Specified files can be synced and submitted, but cannot be integrated to and from the parent stream.	
		import view_path [depot_path]	
		Specified files can be synced, but cannot be submitted or integrated to and from the parent stream. The <b>view_</b> <b>path</b> is mapped as in the parent stream's view, or to an (optional) <b>depot_path</b> .	
		The <i>depot_path</i> can include a changelist specifier. Client workspaces associated with the stream only see revisions at that change or lower within that depot path. For example, if you specify //depot/import/@1000 as the depot path, revisions from changelists greater than 1000 are hidden from most commands.	
		<b>Note</b> Instead of a changelist number, you can use an automatic label specification.	
		The changelist limits for a given stream workspace are displayed in a read-only client workspace specification field called <b>ChangeView</b> .	

Field Name	Туре	Description	
		<pre>import+ view_path [depot_path]</pre>	
		Functions like a standard <b>import</b> path, enabling you to map a path from outside the stream depot to your stream, but unlike a standard import path, you can submit changes to the files in an <b>import</b> + path.	
		<pre>exclude view_path</pre>	
		Specified files cannot be synced, submitted or integrated to and from the parent stream.	
		By default, streams inherit their structure from the parent stream (except mainlines, which have no parent).	
		Paths are inherited by child stream views; a child stream's path can downgrade the inherited view, but not upgrade it. (For example, a child stream can downgrade a <b>shared</b> path to an <b>isolated</b> path, but if the parent stream defines a path as <b>isolated</b> , its child cannot restore full access by specifying the path as <b>shared</b> .)	
		Note that the <i>depot_path</i> is relevant only when the <i>path_</i> <i>type</i> is <b>import</b> or <b>import</b> +.	
Remapped:	Writable, optional	Reassigns the location of workspace files. To specify the source path and its location in the workspace, use the following syntax:	
		view_path_1view_path_2	
		where <b>view_path_1</b> and <b>view_path_2</b> are Helix Server view paths (omit leading slashes and leading or embedded wildcards; terminal wildcards are fine). For example, to ensure that files are synced to the local ProjectX folder, remap as follows:	
		<pre> projectX/</pre>	
		Line ordering in the <b>Remapped</b> : field is significant: if more than one line remaps the same files, the later line takes precedence. Remappings are inherited by child streams and the workspaces associated with them.	

Field Name	Туре	Description	
Ignored:	Writable, optional	A list of file or directory names to be ignored in client views. For example:	
		<pre>/tmp # ignores files named "tmp" /tmp/ # ignores directories named "tmp" .tmp # ignores file names ending in .tmp</pre>	
		Lines in the <b>Ignored:</b> field can appear in any order. Ignored files and directories are inherited by child stream client views.	

# Options

-d streamname	Delete the stream specification. A stream specification cannot be deleted if it is referenced by child streams or stream client workspaces. Deleting a stream does not remove its files; however, changes can no longer be submitted to the stream.		
-f	Administrators can use the $-f$ option to delete or modify locked streams owned by other users.		
-i	Read the stream specification from standard input.		
-0	Write the stream specification to standard output. By default, it outputs the stream associated with the current workspace. If you pass the <b>stream@change</b> argument, Helix Server uses the version of the stream as of the specified changelist.		
-0 -V	Verbose option; includes the automatically-generated client view for this stream.		
-P parent	When creating a new stream specification, specify the stream's parent. (This option has no effect on an existing stream specification.)		
-t type	When creating a new stream specification, you must specify the stream's type: either <b>mainline</b> , <b>development</b> , <b>release</b> , <b>task</b> , or <b>virtual</b> .		
-as	For <b>p4 stream resolve</b> , performs a "safe" resolve; it skips fields that need merging.		
-am	For <b>p4</b> stream resolve, resolves by merging; skips fields with conflicts.		
-af	For <b>p4 stream resolve</b> , forces a concatenation of text fields with conflicts.		
-at	For <b>p4</b> stream resolve, forces acceptance of theirs, overwrites yours.		
-ay	For <b>p4</b> stream resolve, forces acceptance of yours, overwrites theirs.		
-0 -V	For <b>p4</b> stream resolve, previews which fields require resolve.		

-n	For <b>p4</b> stream resolve, outputs the base used for the merge.	
g-opts	See "Global Options" on page 557.	

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	open

 As the name implies, task streams are intended to be short-lived; after you have finished using a task stream by promoting your changes to its parent, delete the task stream.

## Examples

p4 stream -t development -P main	Create a development stream for project X
//projectX/bruno-dev	by branching the mainline.

List streams	p4 streams
Create stream depot	p4 depot

### p4 streams

Display a list of streams.

### **Syntax**

```
p4 [g-opts] streams [-U] [-F filter] [-T fields] [-m max]
[streamPath ...]
```

### Description

Lists the streams defined in the currently connected service. To filter the list, for example, to list streams for a particular depot, specify the *streamPath*.

## Options

-F filter	Filter the output according to the contents of specified fields.
-m max	Maximum number of streams to list.
-T fields	Limit field output to fields specified in a list of <i>fields</i> . Field names may be separated by a space or comma. Intended for scripting. This option forces tagged output.
-U	Display task streams unloaded with <b>p4 unload</b> .
g-opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

### **Examples**

List the streams in the jam depot	p4 streams //jam/
List the release streams owned by Bruno	p4 streams -F "Owner=bruno Type=release"

# **Related Commands**

Create, edit or delete a stream

p4 stream

### p4 submit

Commit a pending changelist and the files it contains to the depot.

### **Syntax**

```
p4 [g-opts] submit [-r -s] [-f submitoption] [--noretransfer 0|1]
p4 [g-opts] submit [-r -s] [-f submitoption] file
p4 [g-opts] submit [-r] [-f submitoption] -d description
p4 [g-opts] submit [-r] [-f submitoption] -d descriptionfile
p4 [g-opts] submit [-r] [-f submitoption] [--noretransfer 0|1] -c
change
p4 [g-opts] submit -e shelvedchange
p4 [g-opts] submit -i [-r -s] [-f submitoption] --
parallel=threads=N[,batch=N][,min=N]
```

### Description

When a file has been opened by **p4 add**, **p4 edit**, **p4 delete**, or **p4 integrate**, the file is listed in a *changelist*. The user's changes to the file are made only within the client workspace copy until the changelist is sent to the depot with **p4 submit**.

In addition to the files being submitted, any open stream specification is also submitted. To submit only files and not an open stream spec, run **p4** submit -aF. For more information on open stream specifications, see **p4** stream.

By default, files are opened within the default changelist, but you can also create new numbered changelists with **p4 change**.

- To submit the default changelist, use **p4** submit.
- To submit a numbered changelist, use p4 submit -c changelist.

Using the **-c** option also allows you to change the description information for a numbered changelist.

By default, all files in the changelist are submitted to the depot, and files open for **edit**, **add**, and **branch** are closed when submitted, whether there are any changes to the files or not. To change this default behavior, set the **SubmitOptions:** field in the **p4 client** form for your workspace. To override your workspace's **SubmitOptions:** setting from the command line, use **p4 submit -f submitOption**.

When used with the default changelist, **p4 submit** brings up a form for editing in the editor defined by the **EDITOR** (or **P4EDITOR**) environment variable. Files can be deleted from the changelist by deleting them from the form, but these files will remain open in the next default changelist. To close a file and remove it from all changelists, use **p4 revert**.

All changelists have a **Status**: field. The value of this field is **pending** or **submitted**:

- Submitted changelists have been successfully submitted with p4 submit
- Pending changelists have been created by the user but not yet been submitted successfully

To supply a changelist description from the command line, use the -d option. No change description dialog is presented. The -d option works only with the default changelist, not with numbered changelists.

A file's location in the depot is determined by its location in the local filesystem and by the client workspace definition, which is specified in the **p4 client** form. See the "Configure clients" chapter in the *Helix Versioning Engine User Guide* for more information.

#### Submit processing

**p4** submit works atomically: either all the files listed in the changelist are saved in the depot, or none of them are. The atomic nature of **p4** submit allows files to be grouped in a changelists according to their purpose. For example, a single changelist might contain changes to three files that fix a single bug. **p4** submit fails if it is interrupted, or if any of the files in the changelist are not found in the current client workspace, are locked in another client workspace (with **p4** lock), or require resolution and remain unresolved.

A progress indicator is available for **p4** submit if you request it with **p4** -I submit.

Before committing a changelist, **p4 submit** briefly locks all files being submitted. If any file cannot be locked or submitted, the files are left open in a numbered pending changelist. By default, the files in a failed submit operation are left locked unless the **submit.unlocklocked** configurable is set. Files are unlocked even if they were manually locked prior to submit if submit fails when **submit.unlocklocked** is set.

If **p4** submit fails while processing the default changelist, the changelist is assigned the next number in the changelist sequence, and the default changelist is emptied. The changelist that failed submission must be resubmitted by number after the problems are fixed.

If **p4 submit** fails, some or all of the files might have been copied to the server. By default, retrying a failed submit transfers all these files again unless the **submit.noretransfer** configurable is set, in which case the server attempts to detect if the files have already been transferred and does not retransfer all files when retrying a failed submit. You can use the **-noretransfer** option to override the **submit.noretransfer** configurable and allow the user to choose the preferred re-transfer behavior for the current submit operation.

### **Parallel submits**

You can transfer files in parallel during the submit process. If there are sufficient resources, a submit command might execute more rapidly by transferring multiple files in parallel. For this feature to work, you must have both server and client upgraded to version 2015.1 or newer. Please read this section in its entirety to make sure that you are using this feature appropriately.

To enable parallel submits, set the **net.parallel.max** configurable.

Specify threads=N to request that files be sent concurrently using the specified number of independent network connections. The threads grab work in batches. You specify batch=N to control the number of files in a batch.

A submit that is too small will not initiate parallel file transfers. Use the **min** option to control the minimum number of files in a parallel submit.

If the **net.parallel.max** configuration variable is not set, or if the requested number of parallel threads exceeds the value set for **net.parallel.max**, the command will execute without using parallel threads or will use the maximum number of allowed threads.

- Parallel submits from an edge server to a commit server use standard pull threads to transfer the files. The administrator must ensure that pull threads can be run on the commit server by doing the following:
  - Makes sure that the service user used by the commit server is logged into the edge server.
  - Make sure the ExternalAddress field of the edge server's server spec is set to the address that will be used by the commit server's pull threads to connect to the edge server.

If the commit and edge servers communicate on a network separate from the network used by clients to communicate with the edge server, the **ExternalAddress** field must specify the edge server ip address and port number that is used for connections from the commit server. Furthermore, the edge server must listen on the two (or more) networks. The --parallel option is ignored when the archives are shared, for p4 submit -e, and when progress indicators are used.

#### Note

To enable automatic parallel processing for **p4 submit**, set non-zero values for both configurables: "net.parallel.max" on page 611 and "net.parallel.submit.threads" on page 613. For example:

```
p4 configure set net.parallel.max=50
```

```
p4 configure set net.parallel.submit.threads=3
```

If automatic parallel processing is enabled, the following configurables no longer have the default value of 0:

Configurable	New value	Description
"net.parallel.batch" on page 609	8	for <b>p4 sync</b> , the number of files in a batch
"net.parallel.batchsize" on page 610	512 KB	for <b>p4 sync</b> , the number of bytes in a batch
"net.parallel.min" on page 612	9	for <b>p4 sync</b> , the mininum number of files in a batch
"net.parallel.minsize" on page 612	576 KB	for <b>p4 sync</b> , the minimum of bytes in a parallel sync
"net.parallel.submit.batch" on page 613	8	for <b>p4 submit</b> , number of files in a batch
"net.parallel.submit.min" on page 613	9	or <b>p4 submit</b> , mininum number of files in a batch

In this case, you can use any of the syntax variants for the **p4 submit** command (without specifying the **--parallel** option) and processing will be automatically done in parallel.

- If you do use the --parallel option explicitly and you have the net.parallel.\* configurables set, the configurable values you specify on the command line override the value of the configurables.
- You can turn off automatic parallel submit by unsetting the **net.parallel.submit.threads** configurable.
- You can disable the parallel submit configurable settings by specifying **p4** submit -- parallel=0.

### Performance and parallel submits

Using parallel submits improves performance in cases like the following:

 Significant network latency exists somewhere along the path through which the submitted file content travels from the client to the repository where the file content is stored.

This includes significant network latency between a Proxy and Server, or between an Edge Server and a Commit Server. When using parallel submit in such a configuration, the inherent TCP delays related to network latency occur concurrently, rather than sequentially when not using parallel submit.

 Significant resources are required during the transfer of the submitted file, and those resources are available.

For example, if significant CPU cycles are required to compress ctext or binary file content as it is transferred from a client to a server, the compression of the file content can occur on one CPU core per parallel submit thread compressing either a ctext or binary file, so long as there are enough available CPU cores.

In other cases, using parallel submit might not result in significant performance benefits:

In some environments, network bandwidth can be a precious resource.

If network latency is minimal, it might not take many parallel submit threads to use the available network bandwidth. Once the available network bandwidth is used, adding parallel submit threads might not improve performance. This is especially true when transferring file content for which only network bandwidth resources are needed, such as when transferring ubinary files.

Using a small value for the **batch** and **min** arguments specified with the --parallel option is only practical in some cases.

For example, if a small number of large ctext or binary files are submitted using parallel submit, transferring a small number of files per parallel submit thread can result in the best performance, provided that adequate CPU and network bandwidth resources are available. In order for parallel submit to transfer an evenly-distributed number of files over the number of parallel submit threads specified (which defaults to four), the **batch** argument might need to be set to a value lower than its default of eight. (For example, if submitting eight large ctext or binary files using four parallel submit threads, the **batch** argument should be set to two.) And it follows that the value for the **min** argument, which defaults to nine, should be set to less than or equal to the number of large ctext or binary files being submitted.

On the other hand, using a small value for the **batch** argument can degrade performance when submitting many small files using parallel submit. The overhead of the server frequently querying **db.sendq** for each batch by each parallel submit thread can result in **db.sendq** concurrency issues. This is because as the size of the files submitted using parallel submit decreases, the more frequently the server queries **db.sendq** for the next batch processed by a parallel submit thread.

## Form Fields

Field Name	Туре	Description
Change:	Read- only	The change number, or <b>new</b> if submitting the default changelist.
Client:	Read- only	Name of current client workspace.
User:	Read- only	Name of current Helix Server user.
Status:	Read- only,	One of <b>pending</b> , <b>submitted</b> , or <b>new</b> . Not editable by the user.
	value	The status is:
		new when the changelist is created
		<ul> <li>pending when it has been created but has not yet been submitted to the depot with p4 submit</li> </ul>
		<ul> <li>submitted when its contents have been stored in the depot with p4 submit</li> </ul>
Description:	Writable	Textual description of changelist. This value <i>must</i> be changed.
Jobs:	List	A list of jobs that are fixed by this changelist. This field does not appear if there are no relevant jobs.
		Any job that meets the jobview criteria as specified on the <b>p4</b> <b>user</b> form are listed here by default, but can be deleted from this list.
Туре:	Writable,	Type of change: <b>restricted</b> or <b>public</b> .
	us pe pe th	A restricted shelved or committed changelist denies access to users who do not own the changelist and who do not have list permission to at least one file in the changelist. A restricted pending (unshelved) changelist denies access to non-owners of the changelist. Public changes are displayed without these restrictions.
Files:	List	A list of files being submitted in this changelist. Files can be deleted from this list, but cannot be changed or added.

Options	
-c change	Submit changelist number <i>change</i> .
	Changelists are assigned numbers either manually by the user with <b>p4</b> <b>change</b> , or automatically by Helix Server when submission of the default changelist fails.
-d description	Immediately submit the default changelist with the <i>description</i> supplied on the command line, and bypass the interactive form. This option is useful when scripting, but does not allow for jobs to be added, nor for the default changelist to be modified.
-е	Submit shelved changelist number <i>she1vedchange</i> .
shelvedchange	The <b>-e</b> option submits a shelved changelist without transferring files or modifying the workspace. The shelved change must be owned by the person submitting the change, but the workspace may be different. Files shelved to a stream target may only be submitted by a stream workspace that is mapped to the target stream. In addition, files shelved to a non-stream target cannot be submitted by a stream workspace.
	To submit a shelved change, all files in the shelved change must be up to date and resolved. No files may be open in any workspace at the same change number. Your <b>p4 client</b> form's <b>SubmitOptions:</b> settings ( <b>revertunchanged</b> , etc) are ignored. If the submit is successful, the shelved change and files and are no longer available to be unshelved or submitted.
	This is the only submit option supported for files with propagating attributes from an edge server in a distributed environment.

-f submitoption	Override the <b>SubmitOptions:</b> setting in the <b>p4 client</b> form. Valid <i>submitoption</i> values are:
	submitunchanged
	All open files (with or without changes) are submitted to the depot. This is the default behavior of Helix Server.
	submitunchanged+reopen
	All open files (with or without changes) are submitted to the depot, and all files are automatically reopened in the default changelist.
	revertunchanged
	Only those files with content or type changes are submitted to the depot. Unchanged files are reverted.
	revertunchanged+reopen
	Only those files with content or type changes are submitted to the depot and reopened in the default changelist. Unchanged files are reverted and <i>not</i> reopened in the default changelist.
	<b>Note</b> Since the two <b>revertunchanged</b> options do not revert a file back to the state where the have revision was obtained, you must run $p4$ sync $-f$ to revert the file back to the state where the have revision was obtained.
	<ul> <li>leaveunchanged</li> </ul>
	Only those files with content or type changes are submitted to the depot. Any unchanged files are moved to the default changelist.
	<ul> <li>leaveunchanged+reopen</li> </ul>
	Only those files with content or type changes are submitted to the depot. Unchanged files are moved to the default changelist, and changed files are reopened in the default changelist. This option is similar to submit type changed upconcerned or except that per

similar to **submitunchanged+reopen**, except that no unchanged files are submitted to the depot.

Read a changelist specification from standard input. Input must be in the same format as that used by the **p4** submit form.

-i

 noretransfer	Set to 1 to have the server avoid re-transferring files that have already been archived after a failed submit operation.
0 1	Set to 0 to have the server retransfer all files after a failed submit operation. This setting overrides the setting of the <b>submit.noretransfer</b> configurable for the current submit operation.
parallel	Specify options for parallel file transfer. The configuration variable <b>net.parallel.max</b> must be set to a value greater than 1 to enable the <b>parallel</b> option.
	<ul> <li>threads=n sends files concurrently using n independent network connections. The specified threads grab work in batches.</li> </ul>
	<ul> <li>batch=n specifies the number of files in a batch.</li> </ul>
	<ul> <li>min=n specifies the minimum number of files in a parallel sync. A sync that is too small will not initiate parallel file transfers.</li> </ul>
	See "Parallel processing" on page 457 for more information.
- r	Reopen files for <b>edit</b> in the default changelist after submission. Files opened for <b>add</b> or <b>edit</b> in will remain open after the submit has completed.
- S	Allows jobs to be assigned arbitrary status values on submission of the changelist, rather than the default status of <b>closed</b> . To leave a job unchanged, use the special status of <b>same</b> .
	On new changelists, the fix status is displayed as the special status <b>ignore</b> . (If the status is left unchanged, the job is not fixed by the submission of the changelist.)
	This option works in conjunction with the $-s$ option to p4 fix, and is intended for use in conjunction with defect tracking systems.
file	A single parameter that can be a path with '' as a wildcard.
	This file pattern parameter can only be used when submitting the default changelist. The files in the default changelist that match the specified pattern are submitted. Files that don't match the file pattern are moved to the next default changelist.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	write

To create a new, numbered changelist	<b>p4</b>	change
To open a file in a client workspace and list it in a changelist		add
		edit
	· · · ·	delete
	p4	
	in	tegrate
To move a file from one changelist to another	<b>p4</b>	reopen
To remove a file from all changelists, reverting it to its previous state	p4	revert
To view a list of changelists that meet particular criteria	p4	changes
To read a full description of a particular changelist	p4	describe
To read files from the depot into the client workspace	p4	sync
To edit the mappings between files in the client workspace and files in the depot	р4	client

### p4 switch

Create a stream or switch to a different stream, with an option to populate that stream, or to display current streams.

### Syntax

```
p4 [g-opts] switch [-c -m -v -P parent] [-Rx] [-r] streamstream
p4 switch [-r -v] [-Rx] stream@change
p4 switch -l -L
p4 switch
```

#### Note

This command behaves differently for depots of type **graph** where this command deals with branches. For details, see the Description below, or, at the command-line, type **p4** help-graph switch

### Description

This command allows you to create, manage, and switch between your streams. Note that **p4 switch** automatically performs a **p4 reconcile** and **p4 sync** as part of its operations and automatically shelves work in progress when switching between streams.

The **stream@change** argument sets the workspace view to match the version of a stream as of the specified changelist, and syncs the files to the versions matching that same changelist.

You cannot switch to a new stream if files are open in a numbered changelist. If files are open in the default changelist, they are shelved and reverted prior to switching to the new stream; they are automatically unshelved when switching back to this stream.

### Graph depots

## Options

With no options specified, **p4** switch displays the current stream.

-C	Specifies that the new stream be created and populated with a copy of the files that are in the current stream.	
-1	Lists all known streams.	

-L	Lists all streams that were switched at the specified change with open files.	
-m	Specifies that switch -c should create a new stream with no parent. This would be an independent mainline. The new stream is initially empty.	
-P parent	Specifies that <b>p4 switch -c</b> should create a new stream with the specified stream as its parent. The new stream is populated with the files from the specified stream, rather than with the files from the current stream.	
-r	Reopens files in the new mapped location of the specified stream.	
	If you omit this option and you have opened files in the current stream, those files are shelved before switching to the new stream; they are unshelved when you switch back to this stream.	
-R <i>X</i>	Controls how files are reconciled when switching between streams:	
	<ul> <li>Ra reconcile files not currently under Helix Server control. (Files open for add.)</li> </ul>	
	Re reconcile files that have been modified. (Files open for edit.)	
	<ul> <li>Rd reconcile files that have been removed. (Files marked for delete.)</li> </ul>	
	<ul> <li>Rn reconcile does not run.</li> </ul>	
-v	Verbose mode.	

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	<b>open</b> to use the <b>-c</b> or <b>-r</b> options, <b>list</b> to use the <b>-L</b> option, or <b>write</b> for default switching

# Examples

p4 switch -r bugfix17	Switch to the <b>bugfix17</b> stream and open all the files in it.
-----------------------	--

Merge	p4 merge
Resolve	p4 resolve

### p4 sync

Update the client workspace to reflect the contents of the depot.

#### Note

This command behaves differently when syncing a client workspace that maps files from a depot of type **graph**. See "Working with a depot of type graph" on page 458.

### Syntax

```
p4 [g-opts] sync [-f -k -L -n -N -q -r] [-m max] [file [revSpec] ...]
```

```
p4 [g-opts] sync [-L -n -N -q -s] [-m max] [file[revSpec] ...]
```

p4 [g-opts] sync [-L -n -N -p -q] [-m max] --parallel=threads=n
[,batch=n][,batchsize=n][,min=n][,minsize=n [file[revSpec] ...]

### Description

**p4 sync** brings the client workspace into sync with the depot by copying files matching its file pattern arguments from the depot to the client workspace.

When no file patterns are specified on the command line, **p4** sync copies a particular depot file if it meets all three criteria:

- Visible through the client view
- Not already opened by p4 edit, p4 delete, p4 add, or p4 integrate
- Does not already exist in the client workspace at its latest revision, that is, the head revision

In new, empty workspaces, all depot files meet the last two criteria, so all the files visible through the workspace view are copied into the user's workspace.

If file patterns are specified on the command line, only those files that match the file patterns and that meet the above criteria are copied.

If the file pattern contains a revision specifier, the specified revision is copied into the client workspace.

If the file argument includes a revision range, only files included in the revision range are updated, and the highest revision in the range is used. Files that are no longer in the workspace view are not affected if the file argument includes a revision range. See "File Specifications" on page 561 on "Using revision ranges", and "p4 archive" on page 46 "Usage Notes", and **p4 help revisions**.

The **p4 sync** command gets the latest version from the depot and updates your local workspace files . However, to protect the person working in the local workspace from accidentally losing work, any files that are open in the local workspace when you run **p4 sync** need to be manually resolved using the p4 resolve command before submitting.

- Newly synced files are read-only
- p4 edit and p4 delete make the files writable

#### Important

To make files writable, use Helix Versioning Engine commands. Do NOT use operating system commands.

### Options

-f	Force the sync. Helix Server performs the sync even if the client workspace already has the file at the specified revision. If the file is writable, it is overwritten.
	This option does not affect open files, but it <i>does</i> override the <b>noclobber</b> client option (see "p4 client" on page 72).
-k	Keep existing workspace files; update the have list without updating the client workspace. Use <b>p4 sync -k</b> only when you need to update the have list to match the actual state of the client workspace.
	<b>p4 sync -k</b> is an alias for the <b>p4 flush</b> . Refer to documentation for the <b>p4 flush</b> for additional details and a description of the relevant use cases.
	If your administrator has set the <b>zerosyncPrefix</b> configurable, <i>all</i> workspaces with names that begin with the specified prefix assume <b>p4 sync -k</b> .
-L	For scripting purposes, perform the sync on a list of valid file arguments in full depot syntax with a valid revision number.
	When this flag is used, the arguments are processed together by building an internal table similar to a label. This file list processing is significantly faster than having to call the internal query engine for each individual file argument. However, the file argument syntax is strict and the command will not run if an error is encountered.
-m max	Sync only the first <i>max</i> files specified.
-n	Preview mode: Display the results of the sync without actually performing the sync.

-N	Preview mode: Display a summary of the expected network traffic associated with a sync, without performing the sync.
	This tells you how many files are to be added or updated, which is useful if you're dealing with many large files and/or are bandwidth or diskspace-limited.
	This option is useful for estimating network impact of a sync before attempting to perform the sync. If you've recently updated your client workspace view, it's useful to know if you have inadvertently included a folder tree that holds several gigabytes of assets <i>before</i> attempting to sync your newly-configured workspace.
-р	Populate a client workspace, but do not update the have list. Any file that is already synced or opened is bypassed with a warning message.
	This option is typically used for workspaces used in processes (such as certain build or publication environments) where there is no need to track the state of the workspace after it has first been synced.
 parallel	Specify options for parallel file transfer. The configuration variable <b>net.parallel.max</b> must be set to a value greater than 1 to enable the <b> parallel</b> option.
	<ul> <li>threads=n sends files concurrently using n independent network connections. The specified threads grab work in batches.</li> </ul>
	There is no default value; a value must be set.
	<ul> <li>batch=n specifies the number of files in a batch.</li> </ul>
	Default value is 8.
	batchsize=n specifies the number of bytes in a batch.
	Default value is <b>512</b> K.
	<ul> <li>min=n specifies the minimum number of files in a parallel sync. A sync that is too small does not initiate parallel file transfers.</li> </ul>
	Default value is <b>9</b> .
	<ul> <li>minsize=n specifies the minimum number of bytes in a parallel sync. A sync that is too small will not initiate parallel file transfers.</li> </ul>
	Default value is <b>576K</b> .
	See "Parallel processing" on page 457.
-a	Quiet operation: suppress normal output messages. Messages describing errors or

Quiet operation: suppress normal output messages. Messages describing errors or exceptional conditions are not suppressed.

a-opts	See "Global Options" on page 557.
	If your client workspace specification has both the <b>allwrite</b> and <b>noclobber</b> options set, this check is performed by default.
- S	Safe sync: Compare the content in your client workspace against what was last synced. If the file was modified outside of the control of Helix Server, an error message is displayed and the file is not overwritten.
	For example, pending work can be moved to a different stream by running <b>p4</b> <b>client</b> -f -s followed by <b>p4</b> sync -r.
-r	Reopen files that are mapped to new locations in the depot, in the new location. By default, open workspace files remain associated with the depot files that they were originally opened as.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	read

If the client workspace view has changed since the last sync, the next sync removes from the client workspace those files that are no longer visible through the workspace view (unless a revision range is used), and copies into the client workspace those depot files that were not previously visible.

By default, any empty directories in the workspace are cleared of files, but the directories themselves are not deleted. To remove empty directories upon syncing, turn on the **rmdir** option in the **p4 client** form.

If a user has made certain files writable by using OS commands outside of Helix Server's control,
 p4 sync will not normally overwrite those files. If the clobber option in the p4 client form has been turned on, however, these files will be overwritten.

You can prevent this behavior (at a minor cost in performance) by using the **-s** "safe sync" option. Even if the **clobber** option is set, **p4** sync **-s** will not overwrite files modified outside of Helix Server control.

- A progress indicator is available for p4 sync if you request it with p4 -I sync -q.
- It is not recommended that you issue a p4 sync with multiple arguments referencing the same file multiple times, as in this example: p4 sync depot/project/...@1000
  //depot/project/file.txt@1010. Doing so will result in unpredictable, inconsistent revisions.

### Scripting

The -m max option is useful when combined with the -n option for efficient scripting. For example, a command like p4 sync -n -m 1 does not sync any files, but displays only one line of output if there are any files to be synced, or a message indicating that the workspace is up to date. Without the -m 1 option, the output could conceivably be thousands of lines long, all of which would be discarded.

The **-L** option is intended for use by scripts or automated reporting processes. File arguments must be in full depot syntax, and have a valid revision number. File specifications that do not meet these requirements are silently ignored. Using this option speeds up file list processing.

### Parallel processing

Depending on the number of files being transferred, the **p4 sync** command might take a long time to execute. You can speed up processing by having this command transfer files using multiple threads. Parallel processing is most effective:

- with long-haul, high latency networks
- if the network configuration prevents making full use of the available bandwidth with a single TCP flow
- when working with large, compressed binary files, where the client must perform substantial work to decompress the file

Do one of the following:

- enable automatic parallel sync by setting both "net.parallel.threads" on page 615 and "net.parallel.max" on page 611
  - For example, if you configure **net.parallel.max=40** and **net.parallel.threads=3**, the **p4** sync command automatically uses 3 threads
- manually invoke parallel sync by not setting "net.parallel.threads" on page 615, setting "net.parallel.max" on page 611 to a value greater than 1, and using the --parallel option to the p4 sync command
  - For example, if **net.parallel.threads** is unset, and **net.parallel.max=40**, the number of parallel threads can be anywhere within the range of **2** to **40**. To run 12 threads in parallel, type at the command line **p4 sync --parallel=threads=12**

#### Note

- The "net.parallel.max" on page 611 configuration variable can be set to any value between 0 and 100. A value of 0 or 1 disables parallel processing. A value greater than 1 enables parallel processing up to the specified level.
- If **net.parallel.max=40**, that value of **net.parallel.threads** should be less than or equal to **40**. If the requested number of parallel threads exceeds the value set for **net.parallel.max**, only the maximum number of allowed threads run.

- The --parallel option allows you to specify how the parallel processing occurs.
  - Use the min and/or minsize suboptions to indicate that you don't want parallel processing unless the sync involves sending at least min number of files, or at least minsize number of bytes.
  - Use the **batch** and/or **batchsize** suboptions to specify how many files or bytes should be taken at a time. Setting the batch size small should result in the best use of the network, but at the risk of overloading database resources.

You can specify the suboptions in any order.

You can also control parallel processing behavior by using:

- "net.parallel.batch" on page 609
- "net.parallel.batchsize" on page 610
- "net.parallel.min" on page 612
- "net.parallel.minsize" on page 612
- "net.parallel.threads" on page 615

#### Working with streams

If your client workspace is dynamically-generated because your client workspace's **Stream:** field is set to a valid stream, and you have also set the **StreamAtChange:** field to point to a specified changelist number, **p4 sync**, when called with no arguments, will sync your workspace to the revisions of files available as of that changelist, using the client workspace that corresponds to the corresponding stream specification at that point in time.

### Working with a depot of type graph

You can sync a client that has a view spec that maps files in a repo. If you do not specify a branch in the repo, **p4** sync defaults to the **master** branch of the repo. If the client spec maps both a classic depot and a depot of type **graph**, **p4** sync updates the client workspace for both types of depots. To sync a repo branch or a SHA-1, see the final three examples in the "Examples" on the facing page.

For more information about depots of type graph, see:

- "Including Graph Depot repos in your client" on page 84 in p4 client
- "Working with depots of type graph" on page 117 in p4 depot.

### Retrying the command

Over unreliable networks, you can specify the number of retries to attempt and the length of time beyond which the Helix Server application assumes that the network has timed out. Set "net.maxwait" on page 608 in your workspace's **P4CONFIG** file or on a one-command basis from the command line, and specify the number of retries with **-r** *n*, where *n* is the number of times to attempt reconnection.

The command below attempts to sync the user's workspace, making up to three attempts to resume the sync if interrupted. The command fails after the third 60-second timeout.

#### \$ p4 -r3 -vnet.maxwait=60 sync

Because the format of the output of a command that times out and is restarted cannot be guaranteed (for example, if network connectivity is broken in the middle of a line of output), avoid the use of **-r** on any command that reads from standard input.

### **Examples**

p4 sync	Copy the latest revision of all files from the depot to the client workspace, as mapped through the client view.	
	If the file is already open in the client workspace, or if the latest revision of the file exists in the client workspace, it is not copied.	
p4 sync file.c#4	Copy the fourth revision of <b>file.c</b> to the client workspace, with the same exceptions as in the example above.	
p4 sync //depot/proj1/@21	Copy all the files under the <b>//depot/proj1</b> directory from the depot to the client workspace, as mapped through the client view.	
	Don't copy the latest revision; use the revision of the file in the depot after changelist 21 was submitted.	
p4 sync @ <i>labelname</i>	If <b>7abe1name</b> is a label created with <b>p4 1abe1</b> , and populated with <b>p4 1abe1sync</b> , bring the workspace into sync with the files and revision levels specified in <b>7abe1name</b> .	
	Files listed in <b>1abe1name</b> , but not in the workspace view, are not copied into the workspace.	
	Files <i>not</i> listed in <b>1abe1name</b> are deleted from the workspace. (That is, <b>@1abe1name</b> is assumed to apply to all revisions up to, and including, the revisions specified in <b>1abe1name</b> . This includes the nonexistent revision of the unlisted files.)	
p4 sync @	Bring the workspace into sync with a label as with <b>p4 sync @labelname</b> , but preserve non-labeled files in the workspace.	
labelname,@labelname	(The revision range <b>@7abe7name,@7abe7name</b> applies only to the revisions specified in the label name itself, and excludes the nonexistent revision of the unlisted files.)	
p4 sync @2011/06/24	Bring the workspace into sync with the depot as of midnight, June 24, 2011. (That is, include all changes made during June 23.)	

p4 sync status%40june1st.txt	Sync a filename containing a Helix Server wildcard by using the ASCII expression of the character's hexadecimal value. In this case, the file in the client workspace is <b>status@june1st.txt</b> .
	For details, see "Limitations on characters in filenames and entities" on page 565.
p4 sync file.c#none	Sync to the nonexistent revision of <b>file.c</b> ; the file is deleted from the workspace.
p4 sync#none	Sync to the nonexistent revision of all files; all files in the workspace (that are under Helix Server control) are removed.
p4 sync dev p4 sync refs/heads/master	For a repo in a depot of type <b>graph</b> , sync the branch named <b>dev</b> or <b>master</b> . Both syntax styles are supported.
p4 sync c2ae39f	For a repo in a depot of type <b>graph</b> , sync the Git commit associated with the SHA-1 hash key <b>c2ae39f4</b> .
p4 sync refs/tags/v1.8.5-rc3	For a repo in a depot of type $graph$ , sync the repo associated with a tag, such as $v1.8.5-rc3$ .

To open a file in a client workspace and list it in a changelist	p4 add p4 edit p4 delete p4 integrate
To copy changes to files in the client workspace to the depot	p4 submit
To view a list of files and revisions that have been synced to the client workspace	p4 have

### p4 tag

Tag files with a label.

## Syntax

p4 [g-opts] tag [-d -g -n -U] -1 labelnamefile[revRange] ...

## Description

Use **p4** tag to tag specified file revisions with a label. A *labelname* is required. If a label named *labelname* does not exist, it is created automatically. If the label already exists, you must be the **Owner:** of the label and the label must be **unlocked** in order for you to tag or untag files with the label. (Use **p4 label** to change label ownership or lock status.)

If the *file* argument does not include a revision specification, the head revision is tagged with the label. If the file argument includes a revision range specification, only files with revisions in that range are tagged. (If more than one revision of the file exists in the specified range, the highest revision in the specified range is tagged.)

## Options

-d	Delete the label tag from the named files.
-g	In distributed environments, use the <b>-g</b> option to specify whether the label being applied is local to an edge server, or is globally available from the commit server. To update a global label, the client workspace must also be an unbound (global) workspace.
-l labelname	Specify the label to be applied to file revisions
-n	Display what <b>p4</b> tag would do without actually performing the operation.
-U	If tagging files with a new label, set the <b>unload</b> option of the newly-created label. This option has no effect when used with an existing label.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	list

- By default, p4 tag operates on the head revision of files in the depot. To preserve the state of a client workspace, use p4 labelsync, which operates on the revision of files last synced to your workspace.
- With a distributed Perforce service, p4 tag works with a label local to the edge server (to which you are sending a request). The -g option can be used to apply a global label, but only with an unbound (global) client workspace.

By default, labels are local to your edge server, and you use the -g option to access global labels on the commit server. If your administrator has set **rpl.labels.global** to **1**, labels are global by default, and the meaning of the -g option is inverted to allow updating of local labels.

### Examples

Tag the head revisions of files in <b>//depot/1.0/</b> with label <b>rel1</b> .	
If the label <b>rel1</b> does not exist, create it.	
Tag the most recent revisions as of the submission of changelist <b>1234</b> of files in <b>//depot/1.0/</b> with label <b>build</b> .	
If the label <b>build</b> does not exist, create it.	
List the file revisions tagged by <b>1 abe1 name</b> .	

To create or edit a label	p4 label
To list all labels known to the system	p4 labels
To tag revisions in your client workspace with a label	p4 labelsync

### p4 tickets

Display all tickets granted to a user by **p4** login.

## Syntax

p4 [g-opts] tickets

## Description

The **p4 tickets** command lists all tickets stored in the user's ticket file, which is specified by the "P4TICKETS" on page 552 environment variable. If this variable is not set, tickets are stored in **%USERPROFILE%\p4tickets.txt** on Windows, and in **\$HOME/.p4tickets** on other operating systems.

## Options

|--|

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	none

### Examples

p4 tickets Display all tickets stored in a user's local ticket file.	
--	--

To start a login session (to obtain a ticket)	p4 login
To end a login session (to delete a ticket)	p4 logout

### p4 triggers

Create or display a list of scripts to be run conditionally whenever changelists are submitted, forms are updated, when integrating Perforce with external authentication or archive mechanisms, when rotating journals, or when pushing or fetching content to and from a remote depot.

### Syntax

- p4 [*g-opts*] triggers
- p4 [g-opts] triggers -o
- p4 [g-opts] triggers -i

### Description

Helix Server *triggers* are user-written scripts or programs that are called by a Helix Server whenever certain operations (such as changelist submission or changes to forms) are performed. If the script returns a value of **0**, the operation continues; if the script returns any other value, the operation fails.

The **p4** triggers command includes three variants:

- With no options specified, the command invokes the default editor to allow the user to specify one or more trigger definitions.
- The -1 option specifies that the user use standard input to specify one or more trigger definitions.
- The -o option displays the trigger definitions currently stored in the trigger table.

A trigger definition contains four fields that specify the name of the trigger, the type of event that should trigger the execution of the script, the location of the script, and other trigger type-dependent information. When the condition specified in a trigger definition is satisfied, the associated script or program is executed.

For detailed information about writing triggers and trigger definitions, see "Using triggers to customize behavior" in the *Helix Versioning Engine Administrator Guide: Fundamentals*.

## Options

-i	Read the trigger table from standard input without invoking the editor.
-0	Write the trigger table to standard output without invoking the editor.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	super

To obtain information about the changelist being submitted	p4 describe p4 opened
To aid daemon creation	p4 review p4 reviews p4 counter p4 counters p4 user

### p4 trust

Establish trust of an SSL connection to a Perforce service.

Use the command **p4 trust** -h to get help for the server (if you have not yet trusted your server). You must do this because the command is implemented on the client rather than the server. When a command begins with **p4 help**, the client forwards it to the server to construct the text of what is displayed on the client machine. In the case of the trust command, the client might not trust the server to send any commands to it, so the help must begin with **p4 trust** to get it serviced locally by the client rather than have it forwarded to the server.

### **Syntax**

p4 [g-opts] trust [-l -y -n -d -f -r] [-i fingerprint]

### Description

Use **p4 trust** to manage the **P4TRUST** file (by default, **.p4trust** in your home directory) to establish (or manage) the trust of an SSL connection.

The trust file contains the fingerprints of the keys received for SSL connections. When you first connect to a Perforce service, you are prompted with its fingerprint; if the fingerprint is correct, you can use **p4 trust** to add the service's fingerprint to your trust file. If the fingerprint changes (or expires), subsequent attempts to connect to that service will result in warning or error messages.

Your system administrator can help you confirm the accuracy of any fingerprint (or change to a fingerprint) provided to you by a Perforce service.

Only after you have added an SSL-enabled Perforce service to your **P4TRUST** file can you connect to it by setting **P4PORT** to **ss1**: *hostname: port*.

## Options

-d	Delete an existing trusted fingerprint.
-f	Force the replacement of a mismatched fingerprint.
-i	Install the specified <i>fingerprint</i> .
fingerprint	
fingerprint -1	List all known fingerprints on this client workstation.

-r	List, install, or delete a replacement fingerprint. If a replacement fingerprint exists for the connection, and the primary fingerprint does not match (but the replacement fingerprint does), the replacement fingerprint replaces the primary. This option may be combined with the $-1$ , $-1$ , or $-d$ options.
-у	Automatically accept any prompts.
g-opts	See "Global Options" on page 557.

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	none

### p4 typemap

Modify the file name-to-type mapping table.

## Syntax

p4 [g-opts] typemap
p4 [g-opts] typemap -o
p4 [g-opts] typemap -i

### Description

The **p4 typemap** command allows Helix Server administrators to set up a table linking Helix Server file types to file name specifications. If a filename matches an entry in the typemap table, it overrides the file type that would otherwise have been assigned by Helix Server.

By default, Helix Server automatically determines if a file is of type **text** or **binary** based on an analysis of the first 65,536 bytes of a file. If the high bit is clear in each of the first 65,536 bytes, Helix Server assumes it to be **text**; otherwise, it's **binary**. Files compressed in the **.zip** format (including **.jar** files) are also automatically detected and assigned the type **ubinary**.

Although this default behavior can be overridden by the use of the **-t** *filetype* option, it's easy to overlook this, particularly in cases where files' types were usually (but not always) detected correctly. This situation occasionally appears with PDF files (which sometimes begin with over 65,536 bytes of ASCII comments) and RTF files, which usually contain embedded formatting codes.

The **p4 typemap** command provides a more complete solution, allowing administrators to bypass the default type detection mechanism, ensuring that certain files (for example, those ending in **.pdf** or **.rtf**) will always be assigned the desired Perforce filetype upon addition to the depot.

Users can override any file type mapping defined in the typemap table by explicitly specifying the file type on the Helix Server command line.

## Form Fields

The **p4 typemap** form contains a single **TypeMap**: field, consisting of pairs of values linking file types to file patterns specified in depot syntax:

Column	Description
filetype	Any valid Helix Server file type.
	For a list of valid file types, see "File Types" on page 572.

Column	Description
pattern	A file pattern in depot syntax. When a user adds a file matching this pattern, its default file type is the file type specified in the table. To exclude files from the typemap, use exclusionary ( <b>-pattern</b> ) mappings.

### Options

-i	Reads the typemap table from standard input without invoking the editor.
-0	Writes the typemap table to standard output without invoking the editor.
g-opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	<b>admin</b> , or <b>list</b> to use the <b>-o</b> option

- To specify all files with a given extension at or below a desired subdirectory, use four periods after the directory name, followed by the extension. (for instance, //path/...ext) The first three periods specify "all files below this level". The fourth period and accompanying file extension are parsed as "ending in these characters".
- File type modifiers can be used in the typemap table. Useful applications include forcing keyword expansion on or off across directory trees, enforcing the preservation of original file modification times (the +m file type modifier) in directories of third-party DLLs, or implementing pessimistic locking policies.
- Specify multiple file type modifiers consecutively. For example, **binary+1FS10** refers to a **binary** file with exclusive-open (1), stored in full (F) rather than compressed, and for which only the most recent ten revisions are stored (S10). For more information on syntax, see "File Types" on page 572.
- If you use the -t option and file type modifiers to specify a file type on the command line, and the file to which you are referring falls under a p4 typemap mapping, the file type specified on the command line overrides the file type specified by the typemap table.

## Examples

To tell the Perforce service 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 Helix Server wildcard specifying that all files beneath the root directory are included as part of the mapping. The fourth period and the file extension specify that the specification applies to files ending in **.pdf** (or **.rtf**).

A more complicated situation might arise in a site where users in one area of the depot use the extension **. doc** for plain ASCII text files containing documentation, and users working in another area use **. doc** to refer to files in a binary file format used by a popular word processor. A useful typemap table in this situation might be:

Typemap:

```
text //depot/dev_projects/....doc
binary //depot/corporate/annual_reports/....doc
```

To enable keyword expansion for all . c and . h files, but disable it for your . txt files, do the following:

Typemap:

text+k //depot/dev\_projects/main/src/....c
text+k //depot/dev\_projects/main/src/....h
text //depot/dev\_projects/main/src/....txt

To ensure that files in a specific directory have their original file modification times preserved (regardless of submission date), use the following:

Typemap:

binary //depot/dev\_projects/main/bin/... binary+m //depot/dev\_projects/main/bin/thirdpartydll/...

All files at or below the **bin** directory are assigned type **binary**. Because later mappings override earlier mappings, files in the **bin/thirdpartydll** subdirectory are assigned type **binary+m** instead. For more information about the **+m** (modtime) file type modifier, see "File Types" on page 572.

By default, Helix Server supports concurrent development, but environments in which only one person is expected to have a file for edit at a time can implement pessimistic locking by using the +1 (exclusive open) modifier as a partial filetype. If you use the following typemap, the +1 modifier is automatically applied to all newly-added files in the depot:

Typemap:

+1 //depot/...

To add a new file with a specific type, overriding the typemap table	p4 add -t <i>typefile</i>
To change the filetype of an opened file, overriding any settings in the typemap table	p4 reopen-t type file

#### p4 undo

Undo a range of revisions.

## Syntax

p4 [g-opts] undo [-n] [-c change] file[revRange]

## Description

The **p4 undo** command opens files in order to undo a set of previously submitted changes. The "undone" changes remain a part of the file history, but the new revisions submitted after **p4 undo** reverse their effect.

If a single revision is specified, the specified revision is undone. If a revision range is specified, the entire range is undone.

The workspace files opened by **p4 undo** are synced to the revision prior to those of the range being undone and opened at the most recent undone revision. Files that are opened at a revision prior to the head must be resolved prior to submission; to accomplish this, run **p4 sync** followed by **p4 resolve**.

# Options

-n	Preview the operation without changing any files.	
-c change	Open files in the specified pending changelist rather than the default changelist.	
g-opts	See "Global Options" on page 557.	

## **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	open

To undo the effects of a particular change, issue this command:

#### \$ p4 undo @change

To undo all changes made on April 1, 2016, issue this command:

#### \$ p4 undo @2016/04/01,@2016/04/02

The above examples open files in the default changelist. To use a numbered changelist, specify it with the -c option.

#### p4 unload

Unloads a workspace, label, or task stream to the unload depot or to a flat file.

### Syntax

```
p4 [g-opts] unload [-f -L -p -z] [-c client | -l label | -s
stream] [-o localFile]
p4 [g-opts] unload [-f -L -z] [-a | -al | -ac] [-d date | -u
user]
```

### Description

There are two main uses for the **p4** unload command:

You can use the command to transfer infrequently-used metadata from the versioning engine's db.\* files to a set of flat files in the unload depot. Unloading metadata reduces the size of the working set required by the versioning engine, and on large sites with many years of historical metadata, can offer significant performance improvements.

Helix Server commands such as **p4 clients**, **p4 labels**, **p4 files**, **p4 sizes**, and **p4 fstat** ignore unloaded metadata. (To view metadata that has been unloaded, use the **-U** option with these commands). Most users who use Helix Server reporting commands do so with the intent of retrieving a superset of the desired data, and then use automated or manual post-processing to discard the irrelevant lines of output. For example, the **p4 clients** command (when called without arguments) returns the name of every client workspace ever created by every current and former employee of your organization, even those who left ten years ago. Unloading obsolete metadata is a good way to offer your users a higher signal-to-noise ratio not only in the output of their command-line queries, but also in the amount of information displayed in applications such as P4V.

You can use the command with the -o option to unload a client, label, or task stream to a flat file on the client rather than to a file in the unload depot. This can be useful for seeding a client into another database or for creating a private backup of the client. The flat file uses standard journal format. The client, label, or task stream remains fully loaded after the command is run.

Use the **-c** and **-1** options to unload a specific client workspace or label. By default, users can only unload their own workspaces or labels; administrators can use the **-f** option to unload workspaces and labels owned by other users.

You do not need to unload a workspace in preparation for moving it from one edge server to another because running the **p4 reload** command automatically unloads the specified workspace before reloading it into a new edge server.

Use the **-a**, **-a**, **or -ac** options to indicate that all specified labels and/or client workspaces are to be unloaded. You cannot use these options if you are also using the **-o** option.

Use the **-d** *date* and/or **-u** *user* to restrict the unloading operation to labels and/or workspaces older than a specific *date*, owned by a specific *user*, or both.

Use the **-L** option to unload locked workspaces and/or labels. By default, only unlocked labels or workspaces are unloaded.

The access date for a workspace is updated whenever the workspace is used by a command that directly references the workspace. These commands include: "p4 add" on page 34, "p4 change" on page 59, "p4 delete" on page 108, "p4 diff" on page 124, "p4 edit" on page 136, "p4 have" on page 184, "p4 integrate" on page 196, "p4 labelsync" on page 243, "p4 lock" on page 263, "p4 move" on page 294, "p4 opened" on page 299, "p4 reconcile" on page 347, "p4 reopen" on page 361, "p4 resolve" on page 372, "p4 revert" on page 387, "p4 shelve" on page 416, "p4 submit" on page 439, " p4 sync" on page 453, "p4 unshelve" on page 479, and "p4 where" on page 499.

#### Note

Running "p4 client" on page 72 does NOT update the access time, only the client Update time if the client spec is edited and saved.

Similarly, the access date for a label is updated when the label is used by a command which directly references that label. The access date for a workspace is also updated when the workspace is used in a revision specifier of the form **@workspace**, and the access date for a label is updated when the label is used in a revision specifier of the form **@1abe1name**.

By default, data in the unload depot is uncompressed. Use **-z** to store it in compressed form. Unloaded metadata is often highly compressible, particularly in continuous build environments characterized by millions of build-associated workspaces labels that are used to perform a single build and then rarely, if ever, accessed again.

#### Options

-a	Unload all applicable client workspaces and labels; requires <b>-d</b> , <b>-u</b> , or both <b>-d</b> and <b>-u</b> options. This option does not affect task streams.
-ac	Unload client workspaces; requires $-d$ , $-u$ , or both $-d$ and $-u$ options.
-al	Unload labels; requires $-\mathbf{d}$ , $-\mathbf{u}$ , or both $-\mathbf{d}$ and $-\mathbf{u}$ options.
-c client	Unload the specified client workspace's metadata from <b>db.have</b> (and related tables) and store it in the unload depot.
-d date	Unload metadata older than the specified date.
-f	Force option; administrators can unload workspaces, labels, and task streams owned by other users.

-1 1abe1	Unload the specified label from <b>db.label</b> (and related tables) and store it in the unload depot.
- L	Unload a <b>locked</b> workspace, label, or task stream.
-o outputFile	Unload metadata to a file rather than to the unload depot. Note however that an unload depot must exist for this option to work. This is because the data is first placed in the unload depot and then moved to the output file you specify.
	Normal users can only unload objects in their own clients. An administrator can use this option to unload an object owned by other users.
-p	Promote any non-promoted shelves belonging to the specified client that is being unloaded. The shelf is promoted to the commit server where it can be accessed by other edge servers.
-s stream	Unload the specified task stream. Note that the <i>stream</i> must be of type <b>task</b> .
-u user	Unload metadata owned by the specified user.
-Z	Store the unloaded workspace, label, or task stream in compressed format.
g-opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	write admin

To unload a workspace or label, a user must be able to scan *all* the files in the workspace's have list and/or files tagged by the label. Administrators should set MaxScanRows and MaxResults high enough (in the p4 group form) that users do not need to ask for assistance with p4 unload or p4 reload operations.

To reload data from the unload depot.	p4 reload
---------------------------------------	-----------

#### p4 unlock

Release the lock on a file.

## Syntax

```
p4 [g-opts] unlock [-c change | -s shelvedchange | -x] [-f] [file
...]
p4 [g-opts] -c client unlock [-f ] -r
p4 [g-opts] -g -c change [-f ]
```

## Description

The **p4** unlock command includes three syntax variants:

The first syntax variant releases locks that were created explicitly using the p4 lock command or implicitly during the course of a submit operation or other operations that require file locking.

If the file is open in a pending changelist other than **default**, you must use the **-c** option to specify the pending changelist. If no changelist is specified, **p4 unlock** unlocks files in the default changelist.

If no file name is given, all files in the designated changelist are unlocked.

 The second syntax variant allows you to unlock files that were left locked due to a failed p4 push command.

If a **p4 push** command from a remote server to this server fails, files can be left locked on this server, preventing other users from submitting changes that affect these files. In this case, the user who issued the **p4 push** command can use the **-r** option of the **p4 push** command (and specify the name of the client that was used on that remote server) to unlock the files on this server. An administrator can run **p4 unlock**  $-\mathbf{f} - \mathbf{r}$  as well. For example:

```
$ p4 -p central -c myworkspace unlock -r
```

In an edge/commit architecture, this syntax variant unlocks the files in the specified changelist locally and globally. This option may only be used from an edge server containing the local change, and it must be used with the -c changelist option.

By default, files can be unlocked only by the changelist owner who must also be the user who has the files locked. However, administrators may use the  $-\mathbf{f}$  option to forcibly unlock a file opened by another user. For example, you can run a command like the following on the commit server.

#### \$ p4 -c myclient unlock -xf myfile

An admin may also use this syntax to forcibly unlock files of type +1, which are not marked as orphaned, but which can no longer be unlocked by the user who opened them.

## Options

-c changelist	Unlock files in pending changelist <i>changelist</i> . This option applies to opened files in a pending changelist that were locked by <b>p4 lock</b> or a failed submit operation of an unshelved changelist.
-f	Superuser or administrator force option; allows unlocking of files opened by other users.
	You may now use a command like to following to unlock files of type =1
-r	Unlock the files associated with the specified client that were locked due to a failed <b>p4 push</b> command.
-s shelvedchange	If a file is locked in a pending shelved changelist, unlock it and keep it within the <i>shelvedchange</i> . This can typically only happen if a <b>p4</b> submit -e command is aborted.
-x	In distributed environments, unlock files that have the +1 filetype (exclusive open) but have become orphaned (this is typically only necessary in the event of an extended network outage between an edge server and the commit server).
g-opts	See "Global Options" on page 557.

## Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	write

To lock files so other users can't submit them	p4 lock
To display all your open, locked files (UNIX)	p4 opened   grep "*locked*"

### p4 unshelve

Restore shelved files from a pending change into a workspace.

## Syntax

```
p4 [g-opts] unshelve -s shelvedchange [-f -n] [-c change] [-b branch | -S stream [-P stream]] [file ...]
```

### Description

The **p4 unshelve** command retrieves files that are shelved in a pending changelist into a pending changelist on the invoking user's workspace. Access to shelved files from a pending changelist is controlled by the user's permissions on the files.

In addition to the files being unshelved, **p4 unshelve** also unshelves any open stream specification. For more information on open stream specifications, see **p4 stream**.

You can limit the files to be unshelved by specifying a file pattern.

Unshelving copies the shelved files into the user's workspace as they existed when they were shelved. (For example, a file open for edit when shelved will also be open for edit in the unshelving user's workspace.)

You may unshelve a promoted shelf into open files and branches on a server from where the shelf did not originate.

#### Note

As a best practice, use the -f option to unshelve a shelf that has added files.

**p4 obliterate myfile** does not obliterate a shelve of the file (archive or metadata). When you attempt to unshelve a file that has been obliterated, you will get an error. To recover the content of that file, print the file. To get rid of the shelve, delete the shelf.

## Options

-b branch	Specifies a branch spec through which the shelved files will be mapped prior to unshelving. This option enables you to shelve files in one branch and unshelve them in another.
-c change	Specify a changelist number in the user's workspace into which the files are to be unshelved. By default, <b>p4 unshelve</b> retrieves files into the default changelist.

-f	Force the overwriting of writable (but unopened) files during the unshelve operation.
-n	Preview the results of the unshelve operation without actually restoring the files to your workspace.
-P stream	Unshelve to the specified parent stream. Overrides the parent defined in the source stream specification.
-s shelvedchange	Specify the pending changelist number that contains the originally-shelved files.
-S stream	Specifies the use of a stream-derived branch view to map the shelved files between the specified stream and its parent stream. See also the <b>-P</b> option.
g-opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	open

Unshelving a file over an already opened file is only permitted if both the shelved file and the opened file are opened for **edit**. (After unshelving, the workspace file is flagged as unresolved, and you must run **p4 resolve** to resolve the differences between the shelved file and the workspace file before submitting or reshelving the file.)

## **Related Commands**

To store files from a pending changelist into the depot without submitting them. **p4 shelve** 

### p4 unsubmit

Unsubmit a changelist, making it a shelved set of changes.

You may not issue this command directly to an edge server; you can issue it directly to a commit server.

#### Note

For distributed version control only. See Using Helix Server for Distributed Versioning.

### **Syntax**

p4 [g-opts] unsubmit [-n] [-r remote] filespec[revRange] ...

### Description

The **p4 unsubmit** command takes one or more submitted changelists and undoes the submission(s), leaving the changelist as a shelved change with the same content. The changelist can then be unshelved and further updated prior to resubmitting it.

The changelist must have been submitted by the same user and workspace which are used in the **p4 unsubmit** command. The files in the changelist must be the head revisions of those files in the server. The files must not have been integrated into any other files in the server. The files must not be open by any pending or shelved changelists. The files must not have been archived or purged. The files must not have associated attributes.

If the command specifies multiple files and/or multiple revisions, all the changelists which affected the specified revisions of the specified files are unsubmitted; each such change becomes its own separate shelf. Fix records linked to the changelist are not modified.

After unsubmitting a change which has associated jobs, you should review the job and fix status for accuracy. The shelved changelists that are created do not fire any triggers of type **shelve-submit** or **shelve-commit**.

After all the specified changelists have been unsubmitted, the **p4 unsubmit** command syncs the workspace to the head revision.

## Options

-n

Performs all the correctness checks, but does not unsubmit any files.

-r remotespec	Specifies a remote spec. The map in the remote spec is used to limit the files affected by the <b>p4 unsubmit</b> command. Thus a command such as <b>p4 unsubmit -r rmt @&gt;=17</b> will affect only the files specified by the remote spec, not all files in the depot.
filespec	The files whose changes will be unsubmitted.
revRange	If the file argument has a revision, the specified revision is unsubmitted. If the file argument has a revision range, the revisions in that range are unsubmitted.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	admin

# Examples

p4 unsubmit //depot/foo#head Unsubmits the last change to //depot/foo.

To resubmit unsubmitted changelists	p4 resubmit
-------------------------------------	-------------

### p4 unzip

Import files from a p4 zip package file.

## Syntax

p4 [*g-opts*] unzip -i *zipfile* [-0*x*] [-f -n -A -I -v --enable-dvcs-triggers]

### Description

Imports the following into the specified zip file:

- the specified set of files
- the changelists that submitted those files
- the files' attributes
- any fixes association with the changelists
- all integration records that describe integrations to the files being unzipped

The value of the **rpl.checksum.change** configurable determines the level of verification performed for the **p4 unzip** command. See "Configurables" on page 580.

#### Тір

For a walkthrough, see the Knowledge Base article, "How to move data from one Perforce server to another Perforce server using p4 zip and p4 unzip".

### Triggering when unzipping

The following push trigger types may be invoked during the execution of the **p4 unzip** command:

- The **push-submit** trigger can customize processing during the phase of the **p4 unzip** command when metadata has been transferred, but files have not yet been transferred.
- The **push-content** trigger can customize processing during that phase of the **p4 unzip** command when files have been transferred, but their contents have not yet been committed.
- The push-commit trigger can do any clean up work or other post processing after changes have been committed by the p4 unzip command.

To enable push triggers for the **p4** unzip command, use the **--enable-dvcs-triggers** option

For more information, see the section "Triggering on pushes and fetches" in *Helix Versioning Engine Administrator Guide: Fundamentals*.

# Options

-A	Include the archive content of the new revisions.
enable- dvcs- triggers	Enable any push triggers when the specified file is processed. Push triggers are disabled by default for the <b>p4 unzip</b> command.
	For more information about these kinds of triggers, see the chapter "Using triggers to customize behavior" in <i>Helix Versioning Engine Administrator Guide: Fundamentals</i> .
-f	Bypasses the correctness checks.
-i zipfile	Specifies the zip file name.
-1	Excludes integration records for the new revisions.
-n	Performs all the correctness checks, but does not push any files or changelists to the remote server.
-0c	When set, the <b>p4 unzip</b> command outputs information about every changelist.
	The $-v$ option must be set for this to take effect.
-of	When set, the <b>p4 unzip</b> command outputs information about every file in every changelist.
	The $-v$ option must be set for this to take effect.
-01	When set, the <b>p4 unzip</b> command outputs information about every integration in every file in every changelist.
	The $-v$ option must be set for this to take effect.

-v	Specifies verbose mode, which provides diagnostics for debugging. You must opt in to verbose mode.
	With verbose mode turned on, you can refine and control the precise level of verbosity. Specifically, you can indicate whether you want information about:
	<ul> <li>every changelist unzipped</li> </ul>
	<ul> <li>every file in every changelist unzipped</li> </ul>
	<ul> <li>every integration of every file in every changelist unzipped</li> </ul>
	You can specify any combinations of these options, but must always include the <b>-0</b> .
	The default is to display information about every changelist.
g-opts	See "Global Options" on page 557.

# Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	admin

Package a set of files and their history for use by p4 unzip	p4 zip
--	--------

### p4 update

Update a client workspace without overwriting files that have changed since last sync.

### Syntax

p4 [g-opts] update [-L -n -q] [file[revRange] ...]

### Description

**p4 update** is an alias for a **p4 sync -s**.

### Options

-L	For scripting purposes, perform the update on a list of valid file arguments in full depot syntax with a valid revision number.
-n	Display the results of the update without actually performing the update. This lets you make sure that the update does what you think it will do before you do it.
-q	Quiet operation: suppress normal output messages. Messages regarding errors or exceptional conditions are not suppressed.
g- opts	See "Global Options" on page 557.

## **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	read

**p4 update** is an alias for **p4 sync -s**.

p4 update is an alias for p4 sync -s	p4 sync -s
To copy files from the depot to the client workspace	p4 sync

#### p4 user

Create or edit Helix Server user specifications and preferences.

### **Syntax**

```
p4 [g-opts] user [-f] [username]
p4 [g-opts] user -d [-f | -F] username
p4 [g-opts] user -o [username]
p4 [g-opts] user -i [-f]
```

### Description

Use the **p4 user** command to edit these settings or to create new user records. (By default, new users are created automatically. After installing Helix Server, a Helix Server superuser can control this behavior with the **p4 configure** command.)

There are three types of Helix Server users: **standard** users, **operator** users, and **service** users. Standard users are the default, and each standard user consumes one Helix Server license. The operator user type is intended for system administrators; they are subject to the same restrictions on permissions as any other user, but are further restricted in that they can run only a limited subset of Helix Server commands. Service users are intended for inter-server communication in replicated and multi-server environments, and are restricted to an even smaller subset of Helix Server commands. Neither **operator**s nor **service** users consume Helix Server licenses.

When called without a *username*, **p4** user edits the specification of the current user. When called with a *username*, the user specification is displayed, but cannot be changed. The form appears in the editor defined by the **P4EDITOR** environment variable.

Helix Server superusers can create new users or edit existing users' specifications with the **-f** (force) option: **p4 user -f** *username*.

Note that both the -f and -F options can be used to delete users, but the -F option has additional effects on protections and groups. See the description of command options below for more information.

The user who gives a Helix Server command is not necessarily the user under whose name the command runs. The user for any particular command is determined by the following:

- If the user running the command is a Helix Server superuser, and uses the syntax p4 user -f username, user username is edited.
- If the -u username option is used on the command line (for instance, p4 -u joe submit), the command runs as that user (a password may be required);
- If the above has not been done, but the file pointed to by the P4CONFIG environment variable contains a setting for P4USER, then the command runs as that user.

- If neither of the above has been done, but the P4USER environment variable has been set, then the command runs as that user.
- If none of the above apply, then the username is taken from the OS level USER or USERNAME environment variable.

### Form Fields

Field Name	Туре	Description	
User:	Read- only	The Helix Server username under which <b>p4 user</b> was invoked. By default, this is the user's system username.	
		Be aware of the "Limitations on characters in filenames and entities" on page 565.	
Туре:	Read- only	Type of user: <b>standard</b> , <b>operator</b> , or <b>service</b> .	
	Only	<b>Important</b> Once you set the type, you cannot change it.	
AuthMethod:	Writable	One of the following: <b>perforce</b> or <b>1dap</b> . This field can only be changed when the <b>-f</b> option is specified for the <b>p4 user</b> command.	
		<ul> <li>Specifying perforce enables authentication using Helix Server's internal db.user table or by way of an authentication trigger. This is the default unless it is overridden with the auth.default.method configurable.</li> </ul>	
		<ul> <li>Specifying ldap enables authentication against AD/LDAP servers specified by the currently active LDAP configurations.</li> </ul>	
Email:	Writable	The user's email address. By default, this is user@client.	
Update:	Read- only	The date and time this specification was last updated.	
Access:	Read- only	The date and time this user last ran a Helix Server command.	
FullName:	Writable	The user's full name.	
Job∨iew:	Writable	A description of the jobs to appear automatically on all new changelists (described in ).	

Field Name	Туре	Description
Password:	Writable	The user's password (described in ).
PasswordChange:	Read- only	The date and time of the user's last password change. If the user has no password, this field is blank.
Reviews:	Writable List	A list of files the user would like to review (see ). This field can include exclusionary mappings.

# Options

-d username	Deletes the specified user. Only user <i>username</i> , or a Helix Server superuser, can run this command.
	If you have set <b>P4AUTH</b> , no warning will be given if you delete a user who has an open file or client.
-f	Superuser force option; allows the superuser to modify or delete the specified user, or to change the last modified date.
-F	Superuser option; used only with <b>-d</b> : forces the deletion of the specified user, and also removes the user from the protections table and from all groups. The command fails if removing the user from a group causes the group to be deleted. In such a case, delete the group before deleting the user.
-i	Read the user specification from standard input. The input must conform to the <b>p4 user</b> form's format.
-0	Write the user specification to standard output.
g-opts	See "Global Options" on page 557.

### **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

- The -d option can be used by non-superusers only to delete the user specification that invoked the p4 user command. Helix Server superusers can delete any Helix Server user.
- User deletion fails if the specified user has any open files. Submit or revert these files before deleting users.

By default, user records are created without passwords, and any Helix Server user can impersonate another by setting P4USER or by using the globally available-u option. To prevent another user from impersonating you, set a password with the p4 passwd command.

Passwords can be created, edited, or changed in the **p4 user** form or by using the **p4 passwd** command. Setting your password in the **p4 user** form is only supported at security levels 0 or 1. You can **p4 passwd** to set passwords at any server security level, and you *must* use **p4 passwd** to set passwords at higher security levels. For more about how the various security levels work, see the *Helix Versioning Engine Administrator Guide: Fundamentals*.

If you edit a password in the **p4 user** form, do not use the comment character **#** within the password; Helix Server interprets everything following that character on the same line as a comment, and does not store it as part of the password.

If the **dm.user.resetpassword** configurable has been set, all users created with passwords are required to reset their passwords before they can issue commands.

- Passwords are displayed as six asterisks in the **p4 user** form regardless of their length.
- If you are using ticket-based authentication (see p4 login for details), changing your password automatically invalidates all of your outstanding tickets.
- The collected values of the Email: fields can be listed for each user with the p4 users command, and can used for any purpose.
- The p4 reviews command, which is used by the Helix Server change review daemon, uses the values in the Reviews: field; when activated, it will send email to users whenever files they've subscribed to in the Reviews: field have changed. Files listed in this field must be specified in depot syntax; for example, if user joe has a Reviews: field value of

//depot/main/...

//depot/.../README

then the change review daemon sends **joe** email whenever any **README** file has been submitted, and whenever any file under **//depot/main** has been submitted.

There is a special setting for job review when used with the Helix Server change review daemon. If you include the value:

#### //depot/jobs

in your **Reviews:** field, you will receive email when jobs are changed.

If you set the Jobview: field to any valid jobview, jobs matching the jobview appear on any changelists created by this user. Jobs that are fixed by the changelist should be left in the changelist when it's submitted with p4 submit; other jobs should be deleted from the form before submission.

For example, suppose the jobs at your site have a field called **Owned-By:** If you set the **Jobview:** field on your **p4 user** form to **Owned-By=***yourname***&status=open**, all open jobs owned by you appear on all changelists you create. See **p4 jobs** for a full description of jobview usage and syntax.

Operators are intended for system administrators who, even though they have super or admin privileges, are responsible for the maintenance of the Perforce service, rather than the development of software or other assets versioned by the service. Operators can run only the following commands:

p4 adminstop	p4 adminrestart	p4 admincheckpoint
p4 adminjournal	p4 counter	p4 counters
p4 dbstat	p4 dbverify	p4 diskspace
p4 configure	p4 counter (including – f)	p4 counters
p4 journaldbchecksums	<b>p4 jobs</b> (including <b>-R</b> )	p4 login
p4 logout	p4 logappend	p4 logparse
p4 logrotate	p4 logschema	p4 logstat
p4 logtail	p4 lockstat	p4 monitor
p4 passwd	p4 ping	p4 verify
p4 user		

• Service users are used in replication environments, and can run only the following commands:

p4 dbschema	p4 export	p4 login
p4 logout	p4 passwd	p4 info
p4 user		

# Examples

p4 user joe	View the user specification of Helix Server user <b>joe</b> .
p4 user	Edit the user specification for the current Helix Server user.
p4 user - d sammy	Delete the user specification for the Helix Server user <b>sammy</b> .
р4 -u joe -P	Run <b>p4 submit</b> as user <b>joe</b> , whose password is <b>hey</b> .
hey submit	This command does not work at higher security levels.
p4 user - f joe2	Create a new Helix Server user named <b>joe2</b> if the caller is a Helix Server superuser, and <b>joe2</b> does not already exist as a Helix Server user. If user <b>joe2</b> already exists, allow a Helix Server superuser to modify the user's settings.

To view a list of all Helix Server users	p4 users
To change a user's password	p4 passwd
To view a list of users who have subscribed to review particular files	p4 reviews
To control how new users are created by changing the <b>dm.user.noautocreate</b> configurable	p4 configure

#### p4 users

Print a list of all known users of the current Perforce service.

## Syntax

p4 [*g-opts*] users [-1 -a -r -c] [-m *max*] [*user* ...]

## Description

**p4 users** displays a list of all the users known to the current Perforce service. For each user, the information displayed includes their Helix Server user name, their email address, their real name, and the date and time the user last accessed the service.

If a **user** argument is provided, only information pertaining to that user is displayed. The **user** argument can contain the \* wildcard; in this case, all users matching the given pattern are reported on. (If you use a wildcard, be sure to quote the user argument, because the OS will likely attempt to expand the wildcard to match file names in the current directory).

Use the **-m max** option to limit the output to the first **max** users.

### Options

-a	Include service users in list.
-C	On replica servers, only user information from the master server are reported.
-1	Login information: includes time of last password change and login ticket expiry, if applicable. You must be a Helix Server superuser to use this option.
-m max	List only the first <i>max</i> users.
-r	On replica servers, only users who have used this replica server are reported.
g- opts	See "Global Options" on page 557.

## **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
N/A	N/A	list

- You must be connected to a replica to use -c or -r, and the -c and -r options are mutually exclusive.
- If the run.users.authorize configurable has been set to 1, users must authenticate themselves to the Perforce service before running the p4 users command.

To add or edit information about a particular user	p4 user
To edit information about the current client workspace	p4 client

### p4 verify

Verify that the Helix Server archives are intact.

If p4 verify returns errors, contact Perforce Technical Support.

### Syntax

```
p4 [g-opts] verify [-t | -u | -v | -z] [-m max -q -s -X -b batch
N] file[revRange] ...
p4 [g-opts] verify -S [-t -m max -q -X -b N] file...
p4 [g-opts] verify -U unloadfile ...
p4 [g-opts] verify -A archivefiles ...
```

### Description

For each revision of the specified files, **p4** verify reports the revision specific information and an MD5 digest (fingerprint) of the revision's contents. See **p4** revisions for information about specifying revisions.

The verification process involves opening the file's archive, reading it, and verifying that its digest matches the expected value. If the file can't be opened, verify reports **MISSING**. If the file can be opened, but does not have the expected contents, **p4** verify reports **BAD**.

If invoked without arguments, p4 verify computes and displays the MD5 digest of each revision.

Syntax variants offer the following choices:

- Verify a given set of file revisions.
- Verify a given set of shelved file revisions.
- Verify file revisions in the unload depot.
- Verify file revisions in the archive depot.

It is good administrative practice to regularly verify the integrity of your depot files with p4 verify – qz //...

For details, see the Helix Versioning Engine Administrator Guide: Fundamentals.

### Verifying shelved files

The verification of shelved files lets you know whether your shelved archives have been lost or damaged.

If a shelf is local to a specific edge server, you must issue the p4 verify -s command on the edge server where the shelf was created. If the shelf was promoted, run the p4 verify -s on the commit server.

You may also run the **p4** verify -S t command on a replica to request re-transfer of a shelved archive that is missing or bad. Re-transferring a shelved archive from the master only works for shelved archives that are present on the master; that is, for a shelf that was originally created on the master or that was promoted if it was created on an edge server.

#### Verifying archived files

The verification of archived files lets you know whether your archived files have been damaged; it is a good practice to run a command like the following before you restore files with the **p4 restore** command.

\$ p4 verify -A //archive/depot/mysource/...

### Options

-A archivefiles	It is possible for files in the archive depot to become corrupted over time; this option allows you to verify these files before you restore them with the <b>p4 restore</b> command.
	<b>archivefiles</b> specifies a file, a list of files, or set of files to verify; for example:
	//archive/depot//source
-b batch	By default, <b>p4 verify</b> processes files in batches of 10,000 files at a time. You can change this batch size with the <b>-b batch</b> option.
	To disable batching, specify $-b \ 0$ . If the $-z$ option is specified, the $-b$ option is ignored and all options are processed in a single batch.
-m max	Limit <b>p4</b> verify to <i>max</i> number of revisions.
	Use this option with the <b>-u</b> option to compute and save digests for a limited number of revisions in each invocation of the <b>p4 verify</b> command.
-q	Run quietly; report only errors from mismatched digests or unreproducible revisions.
-s	Verify file size as well as digest. The $-v$ implies the $-s$ option.
-S	Verify shelved files. If you specify this option, the only valid revision specifier is <b>@=change</b> , specifying a single shelf. Use file patterns to restrict verification to a specific set of shelved files.
	In a distributed installation, this command should be run on the edge server where the shelf was created. If the shelf has been promoted, this command may also be run on the commit server.

-t	For use on replicas only: <b>p4 verify</b> -t causes the replica to schedule a transfer of the contents of any damaged or missing revisions. (This option also works on a replica with <b>lbr.replication=cache</b> .)
	The $-t$ option cannot be used with the $-v$ or $-u$ options.
	In replicated environments, <b>p4 verify</b> -t reports <b>BAD!</b> or <b>MISSING!</b> files with <b>(transfer scheduled)</b> at the end of the line.
-u	Store the filesize and MD5 digest of each file in the Helix Server database if no filesize and/or digest has been previously stored. Subsequent uses of <b>p4 verify</b> will compare the computed version against this stored version.
-U unloadfile	Verify files in the unload depot. See <b>p4 unload</b> for details.
-V	Store the MD5 digest of each file in the Helix Server database, even if there's already a digest stored for that file, overwriting the existing digest. (The $-v$ option is used only to update the saved digests of archive files that have been deliberately altered outside of Helix Server control by a Helix Server system administrator.)
	The $-v$ and $-u$ options are mutually exclusive.
-X	Skip files of filetype +X (for which the service runs an <b>archive</b> trigger.)
-z	Optimizes performance by skipping revisions that have already been computed in the current pass; this option speeds verifications for files that exist via lazy copies. The resulting output might report a lazy copy revision if it is the first revision in the sort order to access a common archive file.
	This option cannot be used with the $-v$ or $-u$ options.
g-opts	See "Global Options" on page 557.

## Usage Notes

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
Yes	Yes	admin

## Examples

p4 verify -S Verifies all shelved fil //depot/main/p4/...

Verifies all shelved files matching the specified path.

p4 verify -qS //@=1023548	Verifies the shelved files in shelf 1023548 only.	
p4 verify -q //#head,#head	Verifies only the head revision of all files in the depot, reporting only on files with problems.	

To get information about how you can specify revisions.	p4 help revisions
---	-------------------

#### p4 where

Show where a particular file is located, as determined by the client view.

### Syntax

```
p4 [g-opts] where [file ...]
```

## Description

**p4** where uses the client view and root (as set in **p4** client) to print files' locations relative to the top of the depot, relative to the top of the client workspace, and relative to the top of the local OS directory tree. The command does not check to see if the file exists; it merely reports where the file would be located if it *did* exist.

For each file provided as a parameter, a set of mappings is output. Each set of mappings is composed of lines consisting of three parts: the first part is the filename expressed in depot syntax, the second part is the filename expressed in client syntax, and the third is the local OS path of the file.

## Options

g-opts

See "Global Options" on page 557.

## **Usage Notes**

Can File Arguments Use	Can File Arguments Use	Minimal Access
Revision Specifier?	Revision Range?	Level Required
No	No	list

• The mappings are derived from the client view: a simple view, mapping the depot to one directory in the client workspace, produces one line of output.

More complex client views produce multiple lines of output, possibly including exclusionary mappings. For instance, given the client view:

```
View: //a/... //client/a/...
//a/b/... //client/b/...
```

Running:

#### \$ p4 where //a/b/file.txt

gives:

-//a/b/file.txt //client/a/b/file.txt //home/\_user\_/root/a/b/file.txt //a/b/file.txt //client/b/file.txt /home/\_user\_/root/b/file.txt

This can be interpreted as saying that the first line of the client view would have caused the file to appear in **/home/user/root/a/b/file.txt**, except that it was overridden by the second mapping in the view. An exclusionary mapping was applied to perform the override, and the second mapping applies, sending the file to **/home/user/root/b/file.txt**.

The simplest case (one line of output per file, showing each filename in depot, client, and local syntax) is by far the most common.

### **Examples**

p4 where file.c	Show depot, client workspace, and local filesystem locations of file.c (or where file.c would appear if it existed in the depot.)
p4 where	Use ASCII expansion of "%" character to locations for file $100\%$ .txt.
100%25.txt	ASCII expansion is supported for the following four special characters: @ (%40), # (%23), * (%2A), and % (%25).

To list the revisions of files as synced from the depot	p4 have
---	---------

### p4 workspace

Create or edit a client workspace specification and its view.

### Syntax

```
p4 [g-opts] workspace [-f] [-t template] [workspace]
p4 [g-opts] workspace -d [-f [-Fs]] workspace
p4 [g-opts] workspace -o [-t template] [workspace]
p4 [g-opts] workspace -S stream [[-c change] -o] [workspace]
p4 [g-opts] workspace -s [-f] -S stream [workspace]
p4 [g-opts] workspace -s [-f] -t template [workspace]
p4 [g-opts] workspace -i [-f]
```

### Description

The command **p4** workspace is an alias for **p4** client.

#### Warning

A branch, depot, label, and workspace may not share the same name.

## p4 workspaces

List all client workspaces currently known to the system.

## Syntax

```
p4 [g-opts] workspaces [-t] [-u user] [[-e|-E] filter] [-m max]
[-S stream] [-a | -s serverID]
```

```
p4 [g-opts] workspaces -U
```

### Description

The command **p4** workspaces is an alias for **p4** clients.

### p4 zip

Package a set of files and their history for use by **p4** unzip.

## Syntax

```
p4 zip -o file [-r remote -A -I] [filespec | -c change]
p4 zip -o file [-r remote -A -I] -s shelf
```

## Description

Writes the following to the specified zip file:

- the specified set of files
- the changelists that submitted those files
- the files' attributes
- any fixes association with the changelists
- all integration records that describe integrations to the files being zipped

The content of the zip file can be specified either by providing a filespec, which selects a set of revisions, or by providing one or more changelist numbers using the -C option, which selects all the revisions modified by those changelists.

The second form of the command writes a single shelved changelist to the specified zip file. When you use the -s option, you must also use the -A option.

#### Тір

For a walkthrough on "How to move data from one Perforce server to another Perforce server using p4 zip and p4 unzip", see http://answers.perforce.com/articles/KB/15336.

# Options

-A	Include the archive content of the new revisions.
-c change	Zips up just the files covered by the specified changelist.
-I	Excludes integration records for the new revisions.

-o filename	Specifies the zip file name.
-r remotespec	Specifies the remote spec to be used to re-map the files when they are written to the zip file.
-5	Specifies a shelved changelist to be zipped, instead of one or more submitted changelists. For more information, see the section "Fetch and push a shelved changelist" in <i>Using Helix Server for Distributed Versioning</i> .
filespec	Specifies the filepath of the files to zip up.

# Examples

p4 zip -o foo //	Creates a zip file named <b>foo</b> with all changes and revisions.
------------------	---

Import files from a p4 zip package file p4	unzip
--	-------

# **Environment and Registry Variables**

Each operating system and shell has its own syntax for setting environment variables. The following table shows how to set the **P4CLIENT** environment variable on various systems:

OS or Shell	Environment Variable Example
UNIX: <b>ksh</b> , <b>sh</b> , <b>bash</b>	P4CLIENT= <i>value</i> ; export P4CLIENT
UNIX: <b>csh</b>	setenv P4CLIENT <i>value</i>
VMS	def/j P4CLIENT " <i>value</i> "
Mac OS X ( <b>bash</b> )	P4CLIENT= <i>value</i> ; export P4CLIENT
Windows	p4 set P4CLIENT= <i>value</i>
	Windows administrators running Helix Server as a service can set variables for use by a specific service with <b>p4</b> set -S svcnamevar=value, or set variables for all users on the local machine with <b>p4</b> set -S var=value.
	specific service with <b>p4</b> set -S svcnamevar=value, or set variables for all
<b>Note</b> You may u	specific service with <b>p4</b> set -S svcnamevar=value, or set variables for all users on the local machine with <b>p4</b> set -s var=value. (See the <b>p4</b> set command for more details on setting Helix Server variables in

**\$home** is expanded to the path of the user's home directory. The user's home directory is taken to be the value of the **HOME** environment variable or of **USERPROFILE** on Windows.

Helix Server's environment variables can be grouped into the following four categories:

Туре	Description	Name
crucial	must be set on the client and default values are rarely	P4CLIENT
	sufficient	P4PORT
		P4PASSWD
		P4USER
useful	can provide additional functionality to the user	P4CONFIG
		P4DIFF
		P4EDITOR
		P4MERGE
		P4CHARSET
		P4TRUST
server	set by the administrator for users or applications	P4AUDIT
		P4JOURNAL
		P4LOG
		P4PORT
		P4ROOT
		P4DEBUG
		P4NAME
		P4SSLDIR
esoteric	default value is sufficient	P4PAGER
		PWD
		TMP, TEMP
		P4TICKETS
		P4LANGUAGE
		P4LOGINSSO
		P4COMMANDCHARSET
		P4DIFFUNICODE
		P4MERGEUNICODE
		P4CLIENTPATH

# **P4ALIASES**

The location of the directory that holds your **.p4aliases** file.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	None	Yes

If **P4ALIASES** is not defined, the system looks in the **\$HOME** directory on Unix and Mac systems, and in your **\$USERPROFILE** directory on Windows.

For more information on custom command aliases, see "Command aliases" on page 22.

# Examples

/usr/bin /customize

### **P4AUDIT**

Location of the audit log file.

# **Usage Notes**

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
No	Yes	p4d -A <i>auditlog</i>	N/A

### Value if not Explicitly Set

Operating System	Value
All	None. If no log file is specified, auditing is disabled.

#### Notes

**P4AUDIT** specifies the location of the audit log file.

When auditing is enabled, Helix Server adds a line to the audit log file every time file content is transferred from the shared versioning service to any user. On an active installation, the audit log file will grow very quickly.

Lines in the audit log appear in the form:

datetimeuser@clientclientIPcommandfile#rev

For example:

```
2011/05/09 09:52:45 karl@nail 192.168.0.12 diff //depot/src/x.c#1
2011/05/09 09:54:13 jim@stone 127.0.0.1 sync //depot/inc/file.h#1
```

If a command is run on the same physical machine that hosts the Perforce service, the *clientIP* is shown as **127.0.0.1**.

For commands that arrive through a Helix Proxy, the IP address is reported in the form *proxyIP/clientIP*, and the command is reported as *command*-proxy.

In order to ensure that user activity on replica and edge servers (specifically in environments involving build farm replicas, forwarding replicas, and/or edge servers) is tracked, each replica or edge server must have **P4AUDIT** configured.

For more information, see Helix Versioning Engine Administrator Guide: Multi-Site Deployment.

### P4AUTH

A hostname and port number of an optional Helix Server authorization server (that is, a Helix Server server for which this Helix Server server derives its protections table).

### **Usage Notes**

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
No	Yes	N/A	N/A

## Value if not Explicitly Set

Program	Value
Perforce Servers	null

#### **Examples**

Helix Server server examples
perforce.example.com:1818
192.168.0.123:1818

#### Notes

The format of **P4AUTH** is *host:port*, or *port* by itself if both the Helix Server server and the authorization server are running on the same host. All servers must be at the same release level.

Port numbers must be in the range 1024 through 32767.

#### Warning

If you have set P4AUTH, no warning will be given if you delete a user who has an open file or client.

For more information about central authorization servers, see *Helix Versioning Engine Administrator Guide: Multi-Site Deployment.* 

## P4BROKEROPTIONS

Set Helix Broker options for a Windows service.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
No	Yes	p4broker %P4BROKEROPTIONS%	N/A

# Value if not Explicitly Set

Operating System	Value
All	Null

#### Notes

For example, if you normally run the Broker with the command:

p4broker -c c:\p4broker\broker.conf

you can set the **P4BROKEROPTIONS** variable for the Windows service to run with:

```
p4 set -S "Broker" P4BROKEROPTIONS= "-c c:\p4broker\broker.conf"
```

When you run P4Broker under the **"Broker"** service, the Broker will configure itself using the specified **broker.conf** file. Use **P4BROKEROPTIONS** when you need to call **p4broker** with options for which there are no corresponding environment variables, or when you are doing so within the context of a Windows service.

For more information on the Helix Broker, see *Helix Versioning Engine Administrator Guide: Multi-Site Deployment*.

## **P4CHANGE**

A hostname and port number of an optional Helix Server changelist server (that is, a Helix Server for which this Helix Server derives the most recent unused changelist).

# **Usage Notes**

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
No	Yes	N/A	N/A

# Value if not Explicitly Set

Operating System	Value
All	None. If the Perforce service is operating in unicode mode and <b>P4CHARSET</b> is unset, Helix Server applications return an error message.

### **Examples**

Helix Server server examples

perforce.example.com:1818

192.168.0.123:1818

#### Notes

The format of **P4CHANGE** is *host:port*, or *port* by itself if both the Helix Server and the changelist server are running on the same host. All servers must be at the same release level.

Port numbers must be in the range **1024** through **32767**.

For more information about changelist servers, see *Helix Versioning Engine Administrator Guide: Multi-Site Deployment*.

### **P4CHARSET**

Character set used for translation of unicode files.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	p4 -C charsetcmd	Yes

### Value if not Explicitly Set

Operating System	Value
All	None. If the Perforce service is operating in unicode mode and <b>P4CHARSET</b> is unset, Helix Server applications return an error message.

#### Notes

If the server is set to Unicode-mode, the client sets **P4CHARSET** to **auto** and examines the client's environment to determine the character set to use in converting files of type **unicode**. Thus, the only time you need to set **P4CHARSET** to a specific type is if the client's choice of charset results in a faulty conversion or if you have other special needs. For example, the application that uses the checked out files expects a specific character set.

P4CHARSET only affects files of type unicode and utf16; non-unicode files are never translated.

For Perforce services operating in the default (non-Unicode mode), **P4CHARSET** must be left unset (or set to **none**) on user workstations. If **P4CHARSET** is set, but the service is not operating in internationalized mode, the service returns the following error message:

Unicode clients require a unicode enabled server.

For Perforce services operating in Unicode mode, **P4CHARSET** must either be set to **auto** or be set to some value (other than **none**) on user machines. If **P4CHARSET** is unset, but the service is operating in Unicode mode, Helix Server applications return the following error message:

Unicode server permits only unicode enabled clients.

For more about Unicode mode, including settings of **P4CHARSET** for various UTF-8, UTF-16, and UTF-32 character sets, with and without byte-order marks, see the *Internationalization Notes*:

http://www.perforce.com/perforce/doc.current/user/i18nnotes.txt

In addition to affecting the client, Unicode settings also affect trigger scripts that communicate with the server. You should check your trigger's use of file names, Helix Server identifiers, and files containing unicode characters, and make sure that these are consistent with the character set used by the server. See the URL cited above for details about Unicode settings.

For a complete list of valid **P4CHARSET** values, issue the command **p4** help charset.

# P4\_port\_CHARSET

Specifies whether the server is in Unicode mode.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	-C option	Yes

### Value if not Explicitly Set

Operating System	Value
All	None, which specifies that the server is not in Unicode mode.

### Notes

When a client connects to the server, it attempts to discover the server's Unicode mode setting, and it sets the **P4\_port\_CHARSET** variable to specify that setting: for non-Unicode, the variable is set to **none**; for Unicode, the variable is set to **auto**. If **P4\_port\_CHARSET** is set to **auto**, the client sets the **P4CHARSET** to **auto**. The client then examines its own environment to determine what character set it needs to use in appropriately rendering unicode files from the server.

The *port* part of this environment variable specifies the *host:port* of the server to which the client is connected.

For more information about using servers in Unicode mode, see "Setting up and managing Unicode installations" in the *Helix Versioning Engine Administrator Guide: Fundamentals*.

# P4CLIENT

Name of current client workspace.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	p4 -c clientnamecmd	Yes

# Value if not Explicitly Set

Operating System	Value
Windows	Value of COMPUTERNAME environment variable
All others	Name of host machine

# Examples

"C:\Users\Joe Coder"	
/usr/team/joe/workspace/buildfarm/joe	

# **P4CLIENTPATH**

A list of directories to which Helix Server applications are permitted to write.

Any attempt by a Helix Server application to access or modify files outside these areas of the filesystem will result in an error message.

To specify more than one directory, separate the directories with semicolons.

### Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	N/A	Yes

# Value if not Explicitly Set

Operating System	Value
All	None

### Examples

"C:\Users\Joe Coder"

/usr/team/joe/workspace/buildfarm/joe

## P4COMMANDCHARSET

Used to support UTF-16 and UTF-32 character sets from the Command-line Client.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	p4 -Q commandcharsetcmd	Yes

# Value if not Explicitly Set

Operating System	Value
All	None

### Notes

If you have set **P4CHARSET** to a UTF-16 or UTF-32 value, you must set **P4COMMANDCHARSET** to a non-UTF-16 or -32 value in order to use the **p4** Command-line Client. For details, see the *Internationalization Notes*:

http://www.perforce.com/perforce/doc.current/user/i18nnotes.txt

For a complete list of valid **P4COMMANDCHARSET** values, issue the command **p4** help charset.

# P4CONFIG

Contains a file name without a path. The specified file is used to store other Helix Server environment variables.

The current working directory (returned by **PWD**) and its parents are searched for the file. If a file is found, the variable settings within the file are used. If additional files are found in parent directories, and they contain variable settings not already found in other files, those variable settings are also used.

## **Usage Notes**

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	None	N/A

## Value if not Explicitly Set

Operating System	Value
All	If not set, this variable is not used.

#### **Examples**

A sample **P4CONFIG** file might contain the following lines:

```
P4CLIENT=joes_client
P4USER=joe
P4PORT=ssl:ida:3548
```

### Notes

**P4CONFIG** makes it trivial to switch Helix Server settings when switching between different projects. If you place a configuration file in each of your client workspaces and set **P4CONFIG** to point to that file, your Helix Server settings will change to the settings in the configuration files automatically as you move from directories in one workspace to another.

Common settings may be placed into a configuration file in a parent directory. These settings may be overridden by setting them in configuration files in child directories.

The file defined by **P4ENVIRO** contains the same kind of information as the **P4CONFIG** file. The difference is that the **P4CONFIG** variable contains just the file name of a configuration file, for which the system searches through successive parent directories; the **P4ENVIRO** variable contains the exact location and name of a configuration file if it is not at its default location.

Each line in the configuration file defines one variable; the definition takes the form *variable=value*.

You can use both **P4CONFIG** and **P4ENVIRO** files to define environment variables: use the **P4CONFIG** file for those variables that have different values for different workspaces and the **P4ENVIRO** file for those variables that remain constant for all projects. Values set in a **P4CONFIG** file override those set in a **P4ENVIRO** file.

Common variables to set within a **P4CONFIG** file include the following:

- P4CLIENT
- P4DIFF
- P4EDITOR
- P4HOST
- P4LANGUAGE
- P4MERGE
- P4PASSWD
- P4PORT
- P4TICKETS
- P4USER

### P4DEBUG

Set Helix Server or proxy trace options.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
No	Yes	None	No

# Value if not Explicitly Set

Operating System	Value
All	As of Release 2011.1, <b>server=1</b> is the default setting.

### Examples

See the "Helix Server Trace Flags" article at http://answers.perforce.com/articles/KB/3083.

#### Notes

To disable logging, set **P4DEBUG** to **server=0**.

Higher settings for the Helix Server trace options are useful only to administrators working with Perforce Technical Support to diagnose or investigate a problem. The proxy does not set debugging by default.

The preferred way to set trace options for the Helix Server (or proxy) is to set them on the **p4d** (or **p4p**) command line. For technical reasons, this does not work for sites running Helix Server or proxies as services under Windows. Administrators at such sites can use **p4** set to set the trace options within **P4DEBUG**, allowing the service to run with the options enabled.

Setting server debug levels on a Helix Server (**p4d**) has no effect on the debug level of a Helix Proxy (**p4p**) process, nor on downstream replicas or edge servers.

## **P4DESCRIPTION**

An optional description for a Helix Server.

**P4DESCRIPTION** is used by **p4** server as a means of identifying servers.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
No	Yes	p4d –Id <i>description</i>	N/A

# Value if not Explicitly Set

Operating System	Value
All	None

## Examples

"Commit server"		
"Replica server"		
"Build farm"		

## P4DIFF

The name and location of the diff program used by p4 resolve and p4 diff.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	None	Yes

# Value if not Explicitly Set

Operating System	Value
Windows	If the environment variable <b>DIFF</b> has been set, then the value of <b>DIFF</b> ; otherwise, if the environment variable <b>SHELL</b> has been set to <i>any</i> value, then the program diff is used; otherwise, <b>p4diff.exe</b> .
All Others	If the environment variable <b>DIFF</b> has been set, then the value of <b>DIFF</b> ; otherwise, Helix Server's internal diff routine is used.

#### **Examples**

diff diff -bwindiff.exe

### Notes

The value of **P4DIFF** can contain options to the called program, for example, **diff** -**u**.

The commands **p4 describe**, **p4 diff2**, and **p4 submit** all use a diff program built into **p4d**. This cannot be changed.

# P4DIFFUNICODE

Used to support UTF-16 and UTF-32 character sets from the Command-line Client.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	None	Yes

# Value if not Explicitly Set

Operating System	Value
Windows	None

### Notes

This environment variable is used in place of "P4DIFF" on page 522 if the file being diffed is of type unicode or utf16, and the character set is passed as the first argument to the command.

### **P4EDITOR**

The editor invoked by Helix Server commands that use forms.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	None	Yes

### Value if not Explicitly Set

Operating System	Value	
Linux, UNIX, OS X	If EDITOR is set to any value, then the value of EDITOR,	
	otherwise, vi.	
Windows	If <b>P4EDITOR</b> is set to any value, then the value of <b>P4EDITOR</b> ,	
	otherwise, <b>Notepad</b> .	

#### **Examples**

On Linux, UNIX, OS X:

export EDITOR=/usr/bin/vi

On Windows:

p4 set P4EDITOR="C:\Program Files\TextPad 8\TextPad.exe"

#### Notes

The regular Helix Server commands that use forms (and therefore, use this variable), are **p4 branch**, **p4 change**, **p4 client**, **p4 job**, **p4 label**, **p4 submit**, and **p4 user**.

The superuser commands that use forms are **p4 depot**, **p4 group**, **p4 jobspec**, **p4 protect**, **p4 triggers**, and **p4 typemap**.

### **P4ENVIRO**

Contains the non-default path and name of a configuration file that stores Helix Server environment variables.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	none	No

# Value if not Explicitly Set

Operating System	Value
Windows, Mac OS X	None
POSIX/Unix	\$HOME/.p4enviro

#### Notes

The file specified by **P4ENVIRO** contains the same kind of information as the file specified by **P4CONFIG**. The difference is that the **P4CONFIG** variable contains just the file name of a configuration file for which the system searches through successive parent directories; the **P4ENVIRO** variable contains the exact location of a configuration file if it is not at its default location. For Windows and Mac OS X platforms, the **P4ENVIRO** variable must be explicitly set if you have values stored in a configuration file you mean to use across projects.

Each line in the **P4ENVIRO** file is used to define one variable; the definition takes the form *variable=value*.

You can use both **P4ENVIRO** and **P4CONFIG** files to define environment variables: use the **P4CONFIG** file for those variables that have different values for different workspaces and the **P4ENVIRO** file for those variables that remain constant for all projects. Values set in a **P4CONFIG** file override those set in a **P4ENVIRO** file.

#### Note

Setting **P4ENVIRO** on Windows will cause **p4** set to store values in the specified environment file rather than in the Windows registry.

# Examples

A sample **P4ENVIRO** file might contain the following line:

P4\_*myServer*:1667\_CHARSET=auto

# P4HOST

Name of host computer to impersonate.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	p4 –н hostname command	Yes

# Value if not Explicitly Set

Operating System	Value	
All	The value of the client hostname as returned by $\mathbf{p4}$	info.

## Examples

workstation123.perforce.com

## Notes

Helix Server users can use the **Host:** field of the **p4 client** form to specify that a particular client workspace can be used only from a particular host machine. When this field has been set, the **P4HOST** variable can be used to fool the service into thinking that the user is on the specified host machine regardless of the machine being used by the user. As this is a very esoteric need, there's usually no reason to set this variable.

The hostname must be provided exactly as it appears in the output of **p4** info when run from that host.

### **P4IGNORE**

Specify a list of files that contain lists of rules for ignoring files when adding files to the depot and reconciling workspaces.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	None	Yes

# Value if not Explicitly Set

Operating System	Value
All	none

### **Examples**

.p4ignore .p4ignore;\$home/.myp4ignore

### Notes

#### Note

You may use **\$home** to set environment variables. For example

```
P4IGNORE=$home/myignorefile
```

The syntax for the contents of a **P4IGNORE** file is *not* the same as Helix Server syntax. Instead, it is similar to that used by other versioning systems:

- Rules are specified using local filepath syntax. Unix style paths will work on Windows for cross platform file support.
- A # character at the beginning of a line denotes a comment.

You can escape the # comment character with a backslash ( $\backslash$ ). This allows filenames beginning with # to be ignored.

- A ! character at the beginning of a line line excludes the file specification. These exclusions override rules defined above it in the P4IGNORE file, but may be overridden by later rules.
- A / (or \ on Windows) character at the beginning of a line causes the file specification to be considered relative to the P4IGNORE file. This is useful when the rule must apply to files at particular depots of the directory tree.
- A / (or \ on Windows) character at the end of a line causes the file specification to only match directories, and not files of the same name.
- The \* wildcard matches substrings. Like the Helix Server wildcard equivalent, it does not match path separators; however, if it is not used as part of a path, the directory scanning nature of the rule may make it appear to perform like the Perforce "..." wildcard.
- The \*\* wildcard matches substrings including path separators. It is equivalent to the Helix Server
   " wildcard, which is not permitted.

For example:

```
# Ignore .p4ignore files
       .p4ignore
       # Ignore object files, shared libraries, executables
       *.d]]
       *.SO
       *.exe
       *.0
       # Ignore all HTML files except the readme file
       *.html
       !readme.html
       # Ignore the bin directory
       bin/
       # Ignore the build.properties file in this directory
       /build.properties
       # Ignore all text files in test directories
test/**.txt
```

The first match is used when figuring out what to ignore.

Use the **p4 ignores** command to get information about why a file is being ignored during add and reconcile operations. For example, the following command, lets you know which line of the **P4IGNORE** file is being used to ignore a file.

\$ p4 ignores -v -i mypath

# **P4JOURNAL**

A file that holds the Helix Server database's journal data.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
No	Yes	р4d -ј <i>file</i>	N/A

# Value if not Explicitly Set

Operating System	Value
All	P4ROOT/journal

### **Examples**

journal off /disk2/perforce/journal

### Notes

If a relative path is provided, it should be specified relative to the Helix Server root.

Setting **P4JOURNAL** to **off** disables journaling. This is not recommended.

For further information, see the Helix Versioning Engine Administrator Guide: Fundamentals.

# P4LANGUAGE

This environment variable is reserved for system integrators.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	p4 -∟ language cmd	Yes

# Value if not Explicitly Set

Operating System	Value
All	N/A

# P4LOG

Name and path of the file to which Helix Server errors are written.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
No	Yes	p4d −L <i>file</i> p4p −L <i>file</i>	N/A

# Value if not Explicitly Set

Operating System	Value
All	Standard error

## Examples

log /disk2/perforce/log

## Notes

If a relative path is provided, it is specified relative to the Helix Server root.

For further information, see the Helix Versioning Engine Administrator Guide: Fundamentals.

# P4LOGINSSO

Client-side single-signon script.

# Usage Notes

Triggers of type **auth-check-sso** fire when standard users run the **p4 login** command. Two scripts are run: a client-side script is run on the user's workstation, and its output is passed (in plaintext) to the Helix Server, where the server-side script runs.

On the user's client workstation, a script (whose location is specified by the P4LOGINSSO environment variable) is run to obtain the user's credentials or other information verifiable by the Helix Server. The P4LOGINSSO contains the name of the client-side script and zero or more of the following trigger variables, passed as parameters to the script: %user%, %serverAddress%, and %P4PORT%. For example,

```
$ export P4LOGINSSO="/path/to/sso-client.sh %user%
```

#### %serverAddress% %P4PORT%"

Where **%user%** is the Helix Server client user, **%serverAddress%** is the address of the target Helix Server, and **%P4PORT%** is an intermediary between the client and the server.

 On the server, the output of the client-side script is passed to the server-side script as standard input. The server-side script specified in the trigger table runs, and the server returns an exit status of 0 if successful.

With a distributed configuration in which a proxy or broker acts as an intermediary between the client and the server, the **%serverAddress%** variable will hold the address/port of the server and the **%P4PORT%** variable will hold the port of the intermediary. It is up to the script to decide what to do with this information.

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
No	Yes	N/A	N/A

# Value if not Explicitly Set

Operating System	Value
All	N/A

#### **Examples**

/Users/joe/bin/runsso

# Notes

For further information, see the Helix Versioning Engine Administrator Guide: Fundamentals.

### P4MERGE

A third-party merge program to be used by **p4** resolve's merge option.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	None	Yes

## Value if not Explicitly Set

Operating System	Value
All	If the <b>MERGE</b> environment variable is set, then its value; otherwise, nothing.

### **Examples**

```
c:\Perforce\p4merge.exe
```

c:\progra~1\Perforce\p4merge.exe

### Notes

The program represented by the program name stored in this variable is used only by **p4 resolve**'s merge option. When **p4 resolve** calls this program, it passes four arguments, representing (in order) *base, theirs*, and *yours*, with the fourth argument holding the resulting *merge* file.

If the program you use takes its arguments in a different order, set **P4MERGE** to a shell script or batch file that reorders the arguments and calls the proper merge program with the arguments in the correct order.

If you are running under Windows, you must call a batch file, even if your third-party merge program already accepts arguments in the order provided by Helix Server. This is due to a limitation within Windows. For instance, if you want to use a program called **MERGE . EXE** under Windows, your batch file might look something like this:

SET base=%1 SET theirs=%2 SET yours=%3 SET merge=%4

C:\FULL\PATH\TO\MERGE.EXE %base% %theirs% %yours% %merge%

# P4MERGEUNICODE

Used to support UTF-16 and UTF-32 character sets from the Command-line Client.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	None	Yes

# Value if not Explicitly Set

Operating System	Value
All	None

### Notes

This environment variable is used in place of **P4MERGE** if the file being resolved is of type **unicode** or **utf16**, and the character set is passed as the first argument to the command.

### P4NAME

#### Important

We recommend that you use "p4 serverid" on page 405 instead of P4NAME.

A unique identifiable name for a Helix Server.

This configurable cannot be set globally. You must specify a server id.

**P4NAME** is used by **p4** configure as a means of identifying servers.

Unless a **P4NAME** value has been specified for the server, the server uses the serverid to determine the appropriate configuration settings. See **p4** serverid.

#### Warning

On Windows if there is no **P4NAME** defined in the registry for a service, it is picked up from the name of the service itself.

### **Usage Notes**

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
No	Yes	p4d -In <i>name</i>	N/A

### Value if not Explicitly Set

Operating System	Value
All	None

#### **Examples**

masterserver			
failoverserver			
buildserver			

## P4PAGER

The program used to page output from **p4 resolve**'s diff option.

# Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	None	No

# Value if not Explicitly Set

Operating System	Value
All	If the variable <b>PAGER</b> is set, then the value of <b>PAGER</b> ; otherwise, none.

### Examples

/bin/more(UNIX)		

#### Notes

The value of this variable is used *only* to display the output for **p4 resolve**'s diff routine. If the variable is not set, the output is not paged.

### P4PASSWD

Supplies the current Helix Server user's password for any Helix Server command.

## Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	p4 –P passwd command	Yes

## Value if not Explicitly Set

Operating System	Value
All	None

#### Notes

Helix Server passwords are set via **p4 passwd**, or in the form invoked by **p4 user**. The setting of **P4PASSWD** is used to verify the user's identity. If a password has not been set, the value **P4PASSWD** is not used, even if set.

While it is possible to manually set the **P4PASSWD** environment variable to your plaintext password, the more secure way is to use the **p4 passwd** command. On UNIX, this will invoke a challenge/response mechanism which securely verifies your password. On Windows, this sets **P4PASSWD** to the encrypted MD5 hash of your password.

On Windows platforms, if you set a password in P4V, the value of the registry variable **P4PASSWD** is set for you. Setting the password in P4V is like using **p4 passwd** (or **p4 set P4PASSWD**) from the MS-DOS command line, setting the registry variable to the encrypted MD5 hash of the password. The unencrypted password itself is never stored in the registry.

If you are using ticket-based authentication, but have a script that relies on a **P4PASSWD** setting, use **p4 login** -**p** to display the value of a ticket that can be passed to Helix Server commands as though it were a password (that is, either from the command line, or by setting **P4PASSWD** to the value of the valid ticket).

## P4PCACHE

For the Helix Proxy, the directory in which the proxy stores its files and subdirectories.

## Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
No	Yes	p4p -r <i>directory</i>	N/A

## Value if not Explicitly Set

Operating System	Value
All	p4p's directory.
	Windows administrators running the Helix Proxy process as a service should use p4 set -S svcname P4PCACHE= <i>directory</i> to set the value of P4PCACHE for the named service.

### Notes

Create this directory before starting the Helix Proxy (p4p).

Only the account running **p4p** needs to have read/write permissions in this directory.

For more information on setting up a Helix Proxy, see *Helix Versioning Engine Administrator Guide: Multi-Site Deployment.* 

### P4PFSIZE

For the Helix Proxy, the size (in bytes) of the smallest file to be cached. All files larger than **P4PFSIZE** bytes in length are cached.

## Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
No	Yes	p4p -e <i>size</i>	N/A

# Value if not Explicitly Set

Operating System	Value
All	0; that is, cache all files

#### Notes

For more information on setting up a Helix Proxy, see *Helix Versioning Engine Administrator Guide: Multi-Site Deployment.* 

## **P4POPTIONS**

Set Helix Proxy options for a Windows service.

## Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
No	Yes	p4p %P4POPTIONS%	N/A

## Value if not Explicitly Set

Operating System	Value
All	Null

#### Notes

For example, if you normally run the Proxy with the command

```
$ p4p -p 1999 -t mainserver:1666
```

you can set the **P4POPTIONS** variable for the Windows **proxysvc** to run with

```
$ p4 set -S "Perforce Proxy" P4POPTIONS="-p 1999 -t
```

#### mainserver:1666"

When you run P4P under the **"Helix Proxy"** service, the Proxy will listen to port 1999 and communicate with the Perforce service at **mainserver:1666**.

Most installations do not need to use **P4POPTIONS**, because there are already environment variables associated with most **p4p** options; in the example shown above, you can use **P4PORT** and **P4TARGET**. Use **P4POPTIONS** when you need to call **p4p** with options for which there are no corresponding environment variables, and when you are doing so within the context of a Windows service.

For more information on setting up a Helix Proxy, see *Helix Versioning Engine Administrator Guide: Multi-Site Deployment.* 

## P4PORT

For the Perforce service (server, broker, or proxy), the port number on which it listens, and the network transport(s) to which it is to bind.

For Helix Server applications, the protocol, host and port number of the Perforce service with which to communicate. The most commonly-used communications protocols are **tcp** (plaintext over TCP/IP) or **ss1** (SSL over TCP/IP).

Helix Server supports connectivity over IPv6 networks as well as over IPv4 networks. You can specify whether you require (or prefer) to use IPv4 or IPv6 addresses when resolving hostnames. The protocol settings of **tcp4** and **ss14** require IPv4 address support. Similarly, **tcp6** and **ss16** require IPv6 support. Using **tcp64** and **ss164** attempts first to resolve the host to an IPv6 address, but will accept an IPv4 address if IPv6 is not available. The opposite behavior is available with **tcp46** and **ss146**; these default to the use of IPv4 if possible, and use IPv6 if IPv4 is unavailable. A configurable, **net.rfc3484**, may be set on user workstations or in **P4CONFIG** files in order to permit the operating system to automatically determine which transport to use.

Behavior and performance of networked services depend on:

- the networking capabilities of the machine that hosts the service
- the operating systems used by the end users
- your specific LAN and WAN infrastructure (and the state of IPv6 support for every router between the end user and the Helix Versioning Engine).

Suppose a user is working from home with an IPv6-based home network, but the ISP or VPN provider does not fully support IPv6. Variations of P4PORT provide flexibility and backwards compatibility for administrators and users during the transition from IPv4 to IPv6:

P4PORT protocol value	Behavior in IPv4/IPv6 or mixed networks
<not set&gt;</not 	Use <b>tcp4</b> : behavior, but if the address is numeric and contains two or more colons, assume <b>tcp6</b> : If the <b>net.rfc3484</b> configurable is set, allow the OS to determine which transport is used.
tcp:	Use <b>tcp4</b> : behavior, but if the address is numeric and contains two or more colons, assume <b>tcp6</b> : If the <b>net.rfc3484</b> configurable is set, allow the OS to determine which transport is used.
tcp4:	Listen on/connect to an IPv4 address/port only.
tcp6:	Listen on/connect to an IPv6 address/port only.
tcp46:	Attempt to listen/connect to an IPv4 address. If this fails, try IPv6.
tcp64:	Attempt to listen/connect to an IPv6 address. If this fails, try IPv4.

P4PORT protocol value	Behavior in IPv4/IPv6 or mixed networks
ssl:	Use <b>ssl4</b> : behavior, but if the address is numeric and contains two or more colons, assume <b>ssl6</b> : If the <b>net.rfc3484</b> configurable is set, allow the OS to determine which transport is used.
ss14:	Listen on/connect to an IPv4 address/port only, using SSL encryption.
ssl6:	Listen on/connect to an IPv6 address/port only, using SSL encryption.
ss]46:	Listen on/connect to an IPv4 address/port. If that fails, try IPv6. After connecting, require SSL encryption.
ss164:	Listen on/connect to an IPv6 address/port. If that fails, try IPv4. After connecting, require SSL encryption.

#### Tip

In mixed environments, it is good practice to set the net.rfc3484 configurable to 1:

#### \$ p4 configure set net.rfc3484=1

Doing so ensures RFC3484-compliant behavior for users who do not explicitly specify the protocol value. In other words, if the client-side configurable **net.rfc3484** is set to **1**, and **P4PORT** is set to **example.com:1666**, or **tcp:example.com:1666**, or **ssl:example.com:1666**, the user's operating system determines whether to use IPv4 or IPv6 transport for a given connection.

If you use SSL to connect to Helix Server, the fingerprint of the Helix Server must match that stored in the **P4TRUST** file. (When you connect to a new Helix Server installation for the first time, the server's fingerprint is displayed. If it matches the one your administrator has assigned it, you may safely connect to the server by using the **p4 trust** command to add the server to your **P4TRUST** file.)

#### **Usage Notes**

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	Yes	p4 -p protocol :host:portcmd	Yes

## Value if not Explicitly Set

Program	Value
Helix Server	1666
Helix Proxy	1666
Helix Server application	perforce:1666

#### **Examples**

Helix Server application	Service
1818	1818
ssl:squid:1234	ss]:1234
example.com:1234	1234
ss]:192.168.0.123:1818	ss]:1818
tcp6:[2001:db8::123]:1818	tcp6:[::]:1818
tcp6:example.com:1818	tcp6:[::]:1818
ss]64:[2001:db8::123]:1818	ssl6:[::]:1818ssl64:[::]:1818

#### Notes

The format of **P4PORT** for Helix Server applications is *protocol:host:port*, or *port* by itself if both the Helix Server application and versioning service are running on the same host. Port numbers must be in the range **1024** through **32767**.

If you specify both an IP address *and* a port number in **P4PORT**, the versioning service ignores requests from any IP addresses other than the one specified in **P4PORT**.

If you do not specify a protocol, transmissions between the Helix Server applications and the versioning service are performed in plaintext, and IPv4 addresses are assumed.

## P4ROOT

Directory in which the Perforce service stores its versioned files and its database files.

## Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
No	Yes	p4d -r <i>directory</i>	N/A

## Value if not Explicitly Set

Operating System	Value
All	p4d's directory.
	Windows administrators running the Helix Server back-end process as a service should use p4 set -S svcname P4ROOT=directory to set the value of P4ROOT for the named service.

#### Notes

Create this directory before starting the versioning service (p4d).

Only the account running **p4d** needs to have read/write permissions in this directory.

For more information on setting up a Helix Server installation, see the *Helix Versioning Engine Administrator Guide: Fundamentals* and *Helix Versioning Engine Administrator Guide: Multi-Site Deployment*.

### P4SSLDIR

Directory containing a server's SSL keys and/or certificates.

## Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
No	Yes	None	No

## Value if not Explicitly Set

Operating System	Value
All	If <b>P4SSLDIR</b> is set to any value, the directory named by <b>P4SSLDIR</b> stores the files that contain server ssl credentials. If this variable is unset, or if the permissions of <b>P4SSLDIR</b> or its contents are incorrect, the service will not start in SSL mode.

## Examples

/path/to/dir

### Notes

All Helix Server processes (**p4d**, **p4p**, **p4broker**) that accept SSL connections require a certificate and key pair (stored in this directory) on startup. In order for any of these processes to start, the following additional conditions must be met:

- **P4SSLDIR** must be set to a valid directory.
- The P4SSLDIR directory must be owned by the same userid as the one running the Helix Server, proxy, or broker process. The P4SSLDIR directory must not be readable by any other user. On UNIX, for example, the directory's permissions must be set to 0700 (drwx-----) or 0500 (dr-x----).

• Two files, named **privatekey.txt** and **certificate.txt**, must exist in **P4SSLDIR**.

These files correspond to the PEM-encoded unencrypted private key and certificate used for the SSL connection. They must be owned by the userid that runs the Helix Server, proxy, and broker process, and must also have their permissions set such as to make them unreadable by other users. On UNIX, for example, the files' permissions must be set to  $0600 (-\mathbf{rw}-----)$  or  $0400 (-\mathbf{r}-----)$ .

You can supply your own private key and certificate, or you can use **p4d** –**Gc** to generate a key and certificate pair. For more information, see the *Helix Versioning Engine Administrator Guide: Fundamentals*.

To generate a fingerprint from your server's private key and certificate, run p4d -Gf.
 (P4SSLDIR must be configured with the correct file names and permissions, and the current date must be valid for the certificate.)

After you have communicated this fingerprint to your end users, your end users can then compare the fingerprint the server offers with the fingerprint you have provided. If the two fingerprints match, users can use **p4 trust** to add the fingerprint to their **P4TRUST** files.

## **P4TARGET**

For the Helix Proxy and replica servers, the name and port number of the target Helix Server (that is, the Helix Serverfor which P4P acts as a proxy; for a replica or edge server, the upstream master or commit server from which it retrieves its data, and towards which changelists, if applicable, are forwarded.)

## **Usage Notes**

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
No	Yes	p4p -t <i>host:port</i> p4d -t <i>host:port</i>	N/A

## Value if not Explicitly Set

Program	Value
Helix Proxy	perforce:1666
Replicated environments	None

#### **Examples**

Helix Server server examples
1818
master:11111
perforce.example.com:1234
192.168.0.123:1818

#### Notes

The format of **P4TARGET** on is *host:port*, or *port* by itself if both the Helix Server and the proxy, replica, or edge server are running on the same host.

Port numbers must be in the range 1024 through 32767.

For more about replicas, edge servers, and the Helix Proxy, see *Helix Versioning Engine Administrator Guide: Multi-Site Deployment*.

## **P4TICKETS**

The location of the ticket file used by **p4** login.

## Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	Yes	N/A	Yes

## Value if not Explicitly Set

Program	Value
Windows	%USERPROFILE%\p4tickets.txt
All others	<pre>\$HOME/.p4tickets</pre>

## **Examples**

#### Notes

The **P4TICKETS** environment variable must point to the actual ticket file, not merely a directory in which **p4tickets.txt** or **.p4tickets** is expected to exist. If you set **P4TICKETS** to point to a directory, you will not be able to log in.

## P4TRUST

Specifies the path to the SSL trust file. The trust file contains the fingerprints of the keys used for SSL connections; it is controlled by the **p4 trust** command.

## Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	Yes	N/A	Yes

The **P4TRUST** configurable is used by any service acting as a client to any SSL-enabled server. This includes client applications, proxies, brokers, replica servers, edge servers, and so on. How each of these uses the configurable is covered in the chapters describing the service.

## Value if not Explicitly Set

Program	Value
Windows	%USERPROFILE%\p4trust.txt
All others	\$HOME/.p4trust

#### Notes

Your system administrator can help you confirm the accuracy of any fingerprint (or change to a fingerprint) provided to you by a Helix Server.

#### P4USER

Current Helix Server username.

## Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	p4 -u username command	Yes

## Value if not Explicitly Set

Operating System	Value
Windows	The value of the <b>USERNAME</b> environment variable.
All Others	The value of the <b>USER</b> environment variable.

### **Examples**

edk lisag

### Notes

By default, the Helix Server username is the same as the OS username.

If a particular Helix Server user does not have a password set, then any other Helix Server user can impersonate this user by using the **-u** option with their Helix Server commands. To prevent this, users should set their password with the **p4 user** or **p4 passwd** command.

If a user has set their Helix Server password, you can still run commands as that user (if you know the password) with **p4** – **u** *username* – **P** *passwordcommand*.

Helix Server superusers can impersonate users without knowing their passwords. For more information, see the *Helix Versioning Engine Administrator Guide: Fundamentals*.

#### PWD

The directory used to resolve relative filename arguments to Helix Server commands.

## Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	No	p4 -d directory command	No

## Value if not Explicitly Set

Operating System	Value
UNIX	The value of <b>PWD</b> as set by the shell; if not set by the shell, <b>getcwd()</b> is used.
All Others	The actual current working directory.

#### Notes

Sometimes the **PWD** variable is not inherited properly across shells. For instance, if you're running **ksh** or **sh** on top of **csh**, **PWD** will be inherited from your **csh** environment but not updated properly, causing possible confusion in subsequent Helix Server commands.

If you encounter such difficulties, check to be sure you've unset **PWD** in your **.profile** or **.kshrc** file. (If you're running **sh** or **ksh** as your login shell, **PWD** will be managed properly by the shell regardless of any environment variables unset in your startup files; the confusion only occurs when variables are exported to sub-shells.)

## TMP, TEMP

The directory to which Helix Server applications and services write temporary files.

## Usage Notes

Used by	Used by	Command-Line	Can be set in
Client?	Server?	Alternative	P4CONFIG file?
Yes	Yes	None	No

## Value if not Explicitly Set

Operating System	Value
UNIX	/tmp
All Others	For Helix Server applications: the current working directory.
	On Helix Server: P4ROOT

#### Notes

If **TEMP** is set, **TEMP** is used. Otherwise, if **TMP** is set, this is used. If neither **TEMP** nor **TMP** are set, temporary files are written in the directories described in the table above.

When using triggers on Windows, **%formfile%** and other variables that use a temp directory should use the **TMP** and **TEMP** system variables in Windows, *not* the user's **TEMP** variables.

# **Global Options**

Global options for Helix Server commands can be supplied on the command line before any Helix Server command.

## Syntax

```
p4 [-bbatchsize -cclient -ddir -Hhost -pport -Ppass -uuser -xfile -
Ccharset
-Qcharset -Llanguage] [-I] [-G] [-s] [-z tag] cmd [args ...]p4 -Vp4
```

-h

## Options

-b batchsize	Specifies a batch size (number of arguments) to use when processing a command from a file with the $-x$ argfile option. By default, the batch size is 128.
-c client	Overrides any <b>P4CLIENT</b> setting with the specified client name.
-d dir	Overrides any <b>PWD</b> setting (current working directory) and replaces it with the specified directory.
-I	Specify that progress indicators, if available, are desired. This option is not compatible with the $-s$ and $-G$ options.
-G	Causes all output (and batch input for form commands with -i) to be formatted as marshaled Python dictionary objects. This is most often used when scripting.
-н host	Overrides any <b>P4H0ST</b> setting and replaces it with the specified hostname.
-p port	Overrides any <b>P4PORT</b> setting with the specified <b>protocol:host:port</b> .
-P pass	Overrides any <b>P4PASSWD</b> setting with the specified password.
-r retries	Specifies the number of times to retry a command (notably, <b>p4 sync</b> ) if the network times out.
-s	Prepends a descriptive field (for example, <b>text:</b> , <b>info:</b> , <b>error:</b> , <b>exit:</b> ) to each line of output produced by a Helix Server command. This is most often used when scripting.
-u user	Overrides any <b>P4USER</b> , <b>USER</b> , or <b>USERNAME</b> setting with the specified user name.

Instructs Helix Server to read arguments, one per line, from the specified file. If file is a single hyphen (–), then standard input is read. Overrides any <b>P4CHARSET</b> setting with the specified character set.
Overrides any <b>P4CHARSET</b> setting with the specified character set.
Overrides any <b>P4COMMANDCHARSET</b> setting with the specified character set.
This feature is reserved for system integrators.
Causes output of many reporting commands to be in the same tagged format as that generated by <b>p4 fstat</b> .
Quiet mode; suppress all informational message and report only warnings or errors.
Displays the version of the <b>p4</b> application and exits.
Displays basic usage information and exits.

#### Usage Notes

Be aware that the global options must be specified on the command line before the Helix Server command. Options specified after the Helix Server command will not be interpreted as global options, but as options for the command being invoked. It is therefore possible to have the same command line option appearing twice in the same command, being interpreted differently each time.

For example, the command **p4** -c **anotherclient** edit -c 140 file.c will open file file.c for edit in pending changelist 140 under client workspace **anotherclient**.

■ The -x option is useful for automating tedious tasks; a user adding several files at once could create a text file with the names of these files and invoke p4 -x textfile add to add them all at once.

The **-x** option can be extremely powerful, as powerful as whatever generates its input. For example, a UNIX developer wishing to edit any file referring to an included **file.h** file, for instance, could **grep -1 file.h \*.c** | **cut -f1 -d:** | **p4 -x - edit**.

In this example, the **grep** command lists occurrences of **file.h** in the **\*.c** files, the **-1** option tells **grep** to list each file only once, and the **cut** command splits off the filename from **grep**'s output before passing it to the **p4 -x - edit** command.

The -s option can be useful in automated scripts.

For example, a script could be written as part of an in-house build process which executes **p4** – **s** commands, discards any output lines beginning with "**info:**", and alerts the user if any output lines begin with "**error:**".

Python developers will find the -G option extremely useful for scripting. For instance, to get a dictionary of all fields of a job whose ID is known, use the following:

```
job_dict = marshal.load(os.popen('p4 -G job -o ' + job_id, 'rb'))
```

In some cases, it may not be intuitively obvious what keys are used by the application. If you pipe the output of any **p4** –**G** invocation to the following script, you will see every record printed out in key/value pairs:

```
#!/usr/local/bin/python
import marshal, sys
try:
    num=0
    while 1:
        num=num+1
        print '\n' % num
        dict = marshal.load(sys.stdin)
        for key in dict.keys(): print "%s: %s" % (key,dict[key])
```

except EOFError: pass

Python developers on Windows should be aware of potential CR/LF translation issues; in the example, it is necessary to call **marshal.load()** to read the data in binary ("**rb**") mode.

For additional information about this option, see the "Using p4 -G" article in the Knowledge Base.

- The progress indicator requested when you use the -I option is only available with p4 -I submit and p4 -I sync -q
- **p4 help** is simpler than **p4 c** *workspace* help and provides the same output.

#### Examples

p4 -p <i>new_</i> <i>service</i> :1234 sync	Performs a sync after connecting to <i>new_service</i> and port <b>1234</b> , regardless of the settings of the <b>P4PORT</b> environment variable.
p4 -c <i>new_</i> <i>client</i> submit -c 100	The first − <b>C</b> is the global option to specify the client workspace name. The second − <b>C</b> specifies a changelist number.

p4 -s -x filelist.txt edit	If <b>filelist.txt</b> contains a list of files, this command opens each file on the list for editing, and produces output suitable for parsing by scripts.
	Any errors as a result of the automated <b>p4</b> edit commands (for example, a file in <b>filelist.txt</b> not being found) can then be easily detected by examining the command's output for lines beginning with " <b>error:</b> "

## **File Specifications**

Any file can be specified within any Helix Server command in client syntax, depot syntax, or local syntax. Workspace names and depot names share the same namespace; there is no way for the Perforce service to confuse a workspace name with a depot name.

## Syntax forms

*Local syntax* refers to filenames as specified by the local shell or operating system. Filenames referred to in local syntax can be specified by their absolute paths or relative to the current working directory. (Relative path components can only appear at the beginning of a file specifier.)

Helix Server has its own method of file specification which remains unchanged across operating systems. If a file is specified relative to a client root, it is said to be in *client syntax*. If it is specified relative to the top of the depot, it is said to be in *depot syntax*. A file specified in either manner can be said to have been specified in Helix Server syntax.

Helix Server file specifiers always begin with two slashes (//), followed by the client or depot name, followed by the full pathname of the file relative to the client or depot root directory.

Path components in client and depot syntax are always separated by slashes (/), regardless of the component separator used by the local operating system or shell.

An example of each syntax:

Syntax	Example	
Local syntax	/staff/bruno/myworkspace/file.cforLinux	
	c:\staff\bruno\myworkspace\file.c for Windows	
Depot syntax	<pre>//depot/source/module/file.c</pre>	
Client syntax	//myworkspace/file.c	

#### Wildcards

The Helix Server system allows the use of these wildcards:

Wildcard	Meaning
*	Matches all characters except slashes within one directory.
	Matches all files under the current working directory and all subdirectories. (matches anything, including slashes, and does so across subdirectories)
%%1 - %%9	Positional specifiers for substring rearrangement in filenames, when used in views.

Examples of wildcard expressions:

Expression	Matches
]*	Files in the current directory starting with J
*/help	All files called <b>help</b> in current subdirectories
./	All files under the current directory and its subdirectories
./c	All files under the current directory and its subdirectories, that end in . C
/usr/bruno_ws/	All files under /usr/bruno_ws
/usr/bruno_ws/ //companytools/ //bruno_ws/	All files under /usr/bruno_ws All files in the depot named companytools or the workspace named bruno_ws
//companytools/	All files in the depot named companytools or the workspace

Expression	Matches		
//depot/dir1/%%1.% %2 //bruno_ ws/filesbytype/%%2 /%%1	This example uses positional specifiers in client view mapping to rearrange the sync'd files by file type. The depot files with a given extension, such as <b>.txt</b> , are sync'd into a workspace directory that bears the extension name, such as (/txt):		
	<ul> <li>for the depot,</li> </ul>		
	<ul> <li>specify the file name</li> </ul>	e at position 1 by using %%1	
	<ul> <li>specify the file extension at position 2 by using %</li> </ul>		
	<ul> <li>for the workspace,</li> </ul>		
	<ul> <li>reverse the order so that the extension <u>%%2</u> is before the file name <u>%%1</u></li> </ul>		
	<ul> <li>substitute a forward slash (/) of a directory for the period (.) of a file extension</li> </ul>		
	Get the latest version from the depot into the workspace:		
	sync -f //depot/dir1/	·	
	Dowod filo with		
	Depot file with extension	results in Workspace directory with file	
	//depot/dir1/readm e.doc	<pre>//bruno_ ws/filesbytype/doc/r eadme</pre>	
	//depot/dir1/readm e.md	/Users/bruno_ ws/filesbytype/md/re adme	
	<pre>//depot/dir1/readm e.pl</pre>	/Users/bruno_ ws/filesbytype/pl/re adme	
	<pre>//depot/dir1/readm e.txt</pre>	/Users/bruno_ ws/filesbytype/txt/r	

eadme

# Using revision specifiers

File specifiers can be modified by appending **#** or **@** to them.

The # and @ specifiers refer to specific revisions of files as stored in the depot:

Modifier	Meaning
file#n	Revision specifier: The <i>n</i> th revision of <i>file</i> .
<i>file</i> #none	The nonexistent revision: If a revision of <i>file</i> exists in the depot, it is ignored.
<i>fi1e</i> #0	This is useful when you want to remove a file from the client workspace while leaving it intact in the depot, as in <b>p4 sync</b> <i>file</i> #none.
	The filespec <b>#0</b> can be used as a synonym for <b>#none</b> - the nonexistent revision can be thought of as the one that "existed" before the first revision was submitted to the depot.
<i>file</i> #head	The head revision (latest version) of <i>file</i> . Except where explicitly noted, this is equivalent to referring to the file without a revision specifier.
<i>file</i> #have	The revision on the current client: the revision of file last <b>p4 sync</b> ed into the client workspace.
file@n	Change number: The revision of <i>file</i> immediately after changelist <i>n</i> was submitted.
file@=n	Change number: The revision of $file$ at the specified changelist number $n$ .
	<b>n</b> can be a submitted or a shelved change number; it can't be a pending (non-shelved) change number.
file @labelname	Label name: The revision of <i>file</i> in the label <i>labelname</i> .
file@ clientname	Client name: The revision of <i>file</i> last taken into client workspace <i>clientname</i> .
	Note that deleted files (that is, files marked for <b>delete</b> at their latest revision) are not considered to be part of a workspace.
file	Date and time: The revision of <i>file</i> at the date and time specified.
@datespec	If no time is specified, the head revision at 00:00:00 on the morning of the date specified is returned.
	Dates are specified <i>yyyy/mm/dd:hh:mm:ss</i> or <i>yyyy/mm/ddhh:mm:ss</i> (with either a space or a colon between the date and the time).
	The datespec <b>@now</b> can be used as a synonym for the current date and time.

Revision specifiers can be used to operate on many files at once: p4 sync //myclient/...#4 copies the fourth revision of all non-open files into the client workspace.

If specifying files by date and time (that is, using specifiers of the form *file@datespec*), the date specification should be parsed by your local shell as a single token. You may need to use quotation marks around the date specification if you use it to specify a time as well as a date.

Files that have been shelved can also be accessed with the **p4 diff**, **p4 diff2**, **p4 files**, and **p4 print** commands, using the revision specifier **@**=*change*, where *change* is the pending changelist number.

Some Helix Server file specification characters may be intercepted and interpreted by the local shell, and need to be escaped before use. For instance, **#** is used as the comment character in most UNIX shells, and **/** may be interpreted by (non-Helix Server) DOS commands as an option specifier. File names with spaces in them may have to be quoted on the command line.

For information on these and other platform-specific issues, see the release notes for your platform.

#### Using revision ranges

A few Helix Server commands can use revision ranges to modify file arguments. Revision ranges are two separate revision specifications, separated by a comma. For example, **p4** changesfile#3,5 lists the changelists that submitted file file at its third, fourth, and fifth revisions.

Revision ranges have two separate meanings, depending on which command you're using. The two meanings are:

Run the command on all revisions in the specified range. For example, p4 jobs
 //...#20,52 lists all jobs fixed by any changelist that submitted any file at its 20th through 52nd revision.

Revision ranges implicitly start at #1, for example, **p4 fixes//depot/file.c#5** implies all jobs fixed by revisions 1 through 5. (To see only those jobs that were fixed by revision 5, you would have to specify **p4 fixes//depot/file.c#5,5**)

This interpretation of revision ranges applies to **p4 changes**, **p4 fixes**, **p4 integrate**, **p4 jobs**, and **p4 verify**.

Run the command on only the highest revision in the specified range. For example, the command p4 print file@30,50 prints the highest revision of file file submitted between changelists 30 and 50. This is different than p4 print file@50: if revision #1 of file file was submitted in changelist 20, and revision #2 of file file was submitted in changelist 60, then p4 print file@30,50 prints nothing, while p4 print file@50 prints revision #1 of file.

The commands **p4** files, **p4** print, and **p4** sync all use revision ranges in this fashion.

Revision ranges can be very powerful. For example, the command **p4 changesfile#3**,@**labelname** lists all changelists that submitted file **file** between its third revision and the revision stored in label **labelname**.

#### Limitations on characters in filenames and entities

When you name files and entities, such as users and clients, be aware of the following limitations.

Character	Helix Server Usage	Not allowed for the entity you create with
*	recursive subdirectory wildcard	p4 user,p4 client,p4 depot,p4 label, p4 job,p4 stream
%%	file matching wildcard	
	positional substitution wildcard	
/	separating pathname	p4 client, p4 depot
	components	and not allowed in the name of a file
	OK for <b>p4 user, p4</b> <b>1abe1</b> , and <b>p4 job</b>	
Χ	No special meaning for Helix Server.	(Allowed, but be aware that Microsoft Windows uses the backslash as the separator for pathname components.)
<u>@</u> .	prefix to the identifier of a changelist, label, client, or datespec.	p4 user,p4 client,p4 depot,p4 label, p4 job,p4 stream
#	specifying the revision number	p4 user,p4 client,p4 depot,p4 label, p4 job,p4 stream
<b>1</b> or <b>1234</b>	changelist numbers are purely numeric	A purely numberic identifier is NOT allowed for a user, client, depot, label, job, or stream, so consider something like <b>1a</b> or <b>1_234</b>

To refer to files containing the Helix Server revision specifier wildcards (@ and #), file matching wildcard (\*), or positional substitution wildcard (%%) in either the file name or any directory component, use the ASCII expression of the character's hexadecimal value. ASCII expansion applies only to the following four characters:

Character	ASCII expansion
0	%40
#	%23
*	%2A
%	%25

To add a file such as **status@june.txt**, force a literal interpretation of special characters by using:

#### \$ p4 add -f //depot/path/status@june.txt

When you submit the changelist, the characters are automatically expanded and appear in the change submission form as follows:

#### //depot/path/status%40june.txt

After submitting the changelist with the file's addition, you must use the ASCII expansion in order to sync it to your workspace or edit it within your workspace:

#### \$ p4 sync //depot/path/status%40june.txt

#### \$ p4 edit //depot/path/status%40june.txt

Most special characters tend to be difficult to use in filenames in cross-platform environments: UNIX separates path components with /, while many DOS commands interpret / as a command line switch. Most UNIX shells interpret # as the beginning of a comment. Both DOS and UNIX shells automatically expand \* to match multiple files, and the DOS command line uses % to refer to variables.

Similarly, although non-ASCII characters are allowed in filenames and Helix Server identifiers, entering these characters from the command line may require platform-specific solutions. Users of GUI-based file managers can manipulate such files with drag-and-drop operations.

#### Views

There are three types of views: *client views*, *branch views*, and *label views*.

- Client views map files in the depot to files in the client workspace
- Branch views map files in the depot to other parts of the depot
- Label views associate groups of files in the depot with a single label.

Each type of view consists of lines which map files from the depot into the appropriate namespace. For client and branch views, the mappings consist of two file specifications. The left side of the mapping always refers to the depot namespace, and the right side of the mapping refers to the client workspace or depot namespace. For label views, only the left side (the depot namespace) of the mapping need be provided - the files are automatically associated with the desired label.

All views construct a one-to-one mapping between files in the depot and the files in the client workspace, branch, or label. If more than one mapping line refers to the same file(s), the earlier mappings are overridden. Mappings beginning with a hyphen (-) specifically exclude any files that match that mapping. In client views, mappings beginning with a plus sign (+) overlay previous mappings. (Overlay mappings do not apply to branch or label views.)

"File Specifications" on page 561 within mappings are provided in the usual Helix Server syntax, beginning with //, followed by the depot name or workspace name, and followed by the actual file name (s) within the depot or workspace. (You cannot use revision specifiers in views.)

### **Usage Notes**

Views are set up through the **p4 client**, **p4 branch**, or **p4 label** commands as part of the process of creating a client workspace, label view, or branch view respectively.

The order of mappings in a client or branch view is important. For instance, in the view defined by the following two mappings:

//depot/... //ws/... //depot/dir/... //ws/dir2/...

the entire depot is mapped to the client workspace, but the file **//depot/dir/file.c** is mapped to **//ws/dir2/file.c**. If the order of the lines in the view is reversed, however:

//depot/dir/... //ws/dir2/...
//depot/... //ws/...

then the file **//depot/dir/file.c** is mapped to **//ws/dir/file.c**, as the first mapping (mapping the file into **//ws/dir2**) is overridden by the second mapping (which maps the entire depot onto the client workspace). A later mapping in a view always overrides an earlier mapping.

#### Spaces in path and file names

If a path or file name in a workspace view, branch view, or label view contains spaces, make sure to quote the path:

//depot/v1/... "//ws/version one/..."

#### Special characters in path and file names

To map file and directory names that contain the characters **@**, **#**, **\***, or **%**, (that is, to interpret such characters as components of path and filenames, and *not* as Helix Server wildcards), expand the characters to their ASCII equivalents as follows:

Character	ASCII expansion
Q.	%40
#	%23
*	%2A
%	%25

#### **Client Views**

Client views are used to map files in the depot to files in client workspaces, and vice versa. A client workspace is an area in which users perform their work; files are synced to a client workspace, opened for editing, edited, and checked back into the depot.

When files are synced, they are copied from the depot to the locations in the client workspace to which they were mapped. Likewise, when files are submitted back into the depot, the mapping is reversed and the files are copied from the client workspace back to their proper locations in the depot.

The following table lists some examples of client views:

Client View	Sample Mapping	
Full client workspace mapped to entire depot	//depot/ //ws/	
Full client workspace mapped to part of depot	//depot/dir/ //ws/	
Some files in the depot are excluded from the client workspace	//depot/dir/ -//depot/dir/exclude/ //ws/dir/exclude/	//ws/

Client View	Sample Mapping
Some files in the depot are mapped to a different part of the client workspace	<pre>//depot/ //ws/ //depot/rel1/ //ws/release1/</pre>
Files in the client workspace are mapped to different names than their depot names.	<pre>//depot/dir/old.* //ws/renamed/new.*</pre>
Portions of filenames in the depot are rearranged in the client workspace	//depot/dir/%%1.%%2 //ws/dir/%%2.%%1
The files do not map the same way in each direction. The second line takes precedence, and the first line is ignored.	<pre>//depot/dir1/ //ws/build/ //depot/dir2/ //ws/build/</pre>
An overlay mapping is used to map files from more than one depot directory into the same place in the workspace.	<pre>//depot/dir1/ //ws/build/ +//depot/dir2/ //ws/build/</pre>

To create a client view, use **p4 client** to bring up a screen where you can specify how files in the depot are mapped to the files in your client workspace.

#### Note

A view spec can map files in a depot of type **graph**. For details, see the section "Including Graph Depot repos in your client" on page 84 in the topic **p4** client.

#### **Branch Views**

Branching of the source tree allows multiple sets of files to evolve along different paths. The creation of a branch view allows Helix Server to automatically manage the file copying and edit propagation tasks associated with branching.

Branch views map existing areas of the depot (the source files) onto new areas of the depot (the target files). They are defined in a manner similar to that used for defining client views, but rather than mapping files directly into a client workspace, they merely set up mappings within the depot. Because integration can take place in either direction, every line in a branch view must be unambiguous in both directions; overlay mappings are therefore not permitted in branch views.

#### **Branch View**

#### Sample Mapping

//depot/main/... //depot/1.1dev/...

New code branching off from the main codeline

Branch View	Sample Mapping
Rearranging directories in the new release	<pre>//depot/main/ //depot/1.1dev/ //depot/main/*.c //depot/1.1dev/src/*.c //depot/main/*.txt //depot/1.1dev/doc/*.txt</pre>

To create a branch view, use **p4** branch *newbranch*. This will bring up a screen (similar to the one associated with **p4** client) and allow you to map the donor files from the main source tree onto the target files of the new branch.

No files are copied when a branch view is first created. To copy the files, you must ensure that the newlycreated files are included in any client view intending to use those files. You can do this by adding the newly-mapped branch of the depot to your current client view and performing a **p4** sync command.

## Label Views

Label views assign a label to a set of files in the depot. Unlike client views and branch views, a label view does not copy any files; label views are used to limit the set of files that are taggable by a label.

Label View	Sample Mapping
A new release	//depot/1.1final/
The source code for the new release	//depot/1.1final/src/
A distribution suitable for clients	//depot/1.1final/bin/ //depot/1.1final/doc/ //depot/1.1final/readme.txt

To create a label, use **p4 label***labell* 

## **File Types**

Perforce supports a set of "Base filetypes" below. File type modifiers are then applied to the base types allowing for support of RCS keyword expansion, file compression, and more.

When adding files, Helix Server:

- examines the typemap table to see if the system administrator has defined a file type for the file(s) being added. If a match is found, the file's type is set as defined in the typemap table. (See also "p4 typemap" on page 468)
- If a match is *not* found, Perforce examines the first bytes of the file based on the filesys.binaryscan configurable (by default, 65536 bytes) to determine whether it is text or binary, and the files are stored in the depot accordingly.

By default, text file revisions are stored in reverse delta format. Newly-added text files larger than the limit imposed by the **filetype.maxtextsize** configurable (by default, 10 MB) are assigned filetype **text+C** and stored in full. Files compressed in the **.zip** format (including **.jar** files) are also automatically detected and assigned the type **ubinary**. Other binary revisions are stored in full, with compression.

(Files in unicode environments are detected differently. For details, see the Internationalization Notes.)

Helix Server administrators can use the

- type mapping feature (p4 typemap) to override Perforce's default file type detection mechanism. This feature is useful for binary file formats (such as Adobe PDF, or Rich Text Format) where files can start with large portions of ASCII text, and might otherwise be mistaken for text files.
- filesys.binaryscan and filetype.maxtextsize configurables (see p4 configure) to change the default limits of 65536 bytes for text/binary detection and the 10 MB RCS text file size limit.

Base filetypes	
File type modifiers	
Perforce file types for common file extensions	
Keyword Expansion	

### **Base filetypes**

The base Perforce file types are:

Keyword	Description	Comments	Stored as
text	Text file	Synced as text in the workspace. Line-ending translations are performed automatically.	deltas in RCS format
binary	Non-text file	Synced as binary files in the workspace. Storedfull file,compressed within the depot.compressed	
symlink Symbolic link		Helix Server applications on UNIX, OS X, recent versions of Windows treat these files as symbolic links. On other platforms, these files appear as (small) text files.	deltas in RCS format
		On Windows, you require <b>admin</b> privileges or an appropriate group policy must be set, otherwise, you get text files.	
unicode	Unicode file	Services operating in unicode mode support the <b>unicode</b> file type. These files are translated into the local character set specified by <b>P4CHARSET</b> .	RCS deltas in UTF-8 format
		Line-ending translations are performed automatically.	
		Services not in unicode mode do not support the <b>unicode</b> file type.	
		For details, see the Internationalization Notes.	
utf8	Unicode file	Synced in the client workspace <b>with</b> the UTF-8 BOM (byte order mark).	RCS deltas in UTF-8 format
		Whether the service is in unicode mode or not, files are transferred as UTF-8 in the client workspace.	without the UTF-8 BOM (byte order mark).
		Line-ending translations are performed automatically.	marry.
		For details, see the Internationalization Notes.	
utf16	Unicode file	Whether the service is in unicode mode or not, files are transferred as UTF-8, and translated to UTF-16 (with byte order mark, in the byte order appropriate for the user's machine) in the client workspace.	RCS deltas in UTF-8 format
		Line-ending translations are performed automatically.	
		For details, see the Internationalization Notes.	

# File type modifiers

The file type modifiers are:

Modifier	Description	Comments
+W	File is always writable on client	
+X	Execute bit set on client	Used for executable files, such as a shell script.
+k	RCS keyword	Expands RCS (Revision Control System) keywords.
	expansion	RCS keywords are case-sensitive.
		When using keywords in files, a colon after the keyword (for instance, <b>\$Id:\$</b> ) is optional.
		UTC keywords are better suited to describe events in globally distributed installations.
		Supported keywords are as follows:
		= \$Id\$
		\$Header\$
		<b>\$Date\$</b> Date of submission
		<ul> <li>\$DateUTC\$ Date of submission in UTC time zone</li> </ul>
		<b>\$DateTime\$</b> Date and time of submission
		<ul> <li>\$DateTimeUTC\$ Date and time of submission in UTC time zone.</li> </ul>
		<ul> <li>\$DateTimeTZ\$ Date and time of submission in the server's time zone, but including the actual time zone in the result.</li> </ul>
		\$Change\$
		\$File\$
		\$Revision\$
		\$Author\$
+1	Exclusive open (locking)	If set, only one user at a time will be able to open a file for editing.
		Useful for binary file types (such as graphics) where merging of changes from multiple authors is meaningless.

Modifier	Description	Comments
+C	Perforce stores the full compressed version of each file revision	Default storage mechanism for <b>binary</b> files and newly- added <b>text</b> , <b>unicode</b> , and <b>utf16</b> files larger than 10MB.
+D	Perforce stores deltas in RCS format	Default storage mechanism for <b>text</b> files.
+F	Perforce stores full file per revision, uncompressed	Useful for large binaries, or for long ASCII files that are not read by users as text, such as PostScript files.
+S	Only the head revision is stored	Older revisions are purged from the depot upon submission of new revisions. Useful for executable or <b>.obj</b> files.
+Sn	Only the most recent <b><i>n</i></b> revisions are stored, where <b><i>n</i></b> is a number from 1 to 10, or 16, 32, 64, 128, 256, or 512.	Older revisions are purged from the depot upon submission of more than $\boldsymbol{n}$ new revisions, or if you change an existing +S $\boldsymbol{n}$ file's $\boldsymbol{n}$ to a number less than its current value. Earlier revisions unaffected. For details, see "Usage Notes" on page 577.
+m	Preserve original modtime	The file's timestamp on the local filesystem is preserved upon submission and restored upon sync. Useful for third- party DLLs in Windows environments.
+X	Archive trigger required	The Perforce service runs an <b>archive</b> trigger to access the file. See the <i>Helix Versioning Engine Administrator Guide: Fundamentals</i> for details.

A file's type is normally preserved between revisions, but can be overridden or changed with the -t option during **add**, **edit**, or **reopen** operations:

- p4 add -t *filetype filespec* adds the files as the specified type.
- p4 edit -t *filetype filespec* opens the file for edit as the specified type. The file's type is changed to the specified *filetype* only after it is submitted to the depot.
- p4 reopen -t *filetypefilespec* changes the type of a file already open for add or edit.

The *filetype* argument is specified as **[basetype]** +modifiers. For example, to change script.sh's type to executable text with RCS keyword expansion, use p4 edit -t text+kx script.sh.

Partial filetypes are also acceptable. For example, to change an existing **text** file to **text+x**, use **p4 reopen -t +x script.sh**. Most partial filetype modifiers are added to the filetype, but the storage modifiers (+C, +D, and +F) replace the file's storage method. To remove a modifier, you must specify the full filetype.

## Perforce file types for common file extensions

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
.gz	binary+F	Gzip compressed 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
.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

For more about mapping file names to Perforce filetypes, see the **p4** typemap command.

# Keyword Expansion

RCS keywords are expanded as follows:

Keyword	Expands To	Example
<b>\$Id\$</b>	File name and revision number in depot syntax.	<pre>\$Id: //depot/path/file.txt#3 \$</pre>
\$Header\$	Synonymous with <b>\$1d\$</b> .	\$Header: //depot/path/file.txt#3 \$
\$Date\$	Date of last submission in format YYYY/MM/DD	\$Date: 2010/08/18 \$
<pre>\$DateTime\$</pre>	Date and time of last submission in format YYYY/MM/DDhh:mm:ss	<pre>\$DateTime: 2010/08/18 23:17:02 \$</pre>
	Date and time are as of the local time on the Perforce service at time of submission.	
\$Change\$	Perforce changelist number under which file was submitted.	\$Change: 439 \$
\$File\$	File name only, in depot syntax (without revision number).	\$File: //depot/path/file.txt \$
\$Revision\$	Perforce revision number.	<pre>\$Revision: #3 \$</pre>
\$Author\$	Perforce user submitting the file.	\$Author: edk \$

#### Usage Notes

- The type of an existing file can be determined with **p4** opened or **p4** files.
- Delta storage (the default mode with text files) is a method whereby only the differences (or deltas) between revisions of files are stored. Full file storage (the default mode with binary files) involves the storage of the entire file. The file's type determines whether full file or delta storage is used. Perforce uses RCS format for delta storage.
- Some of the file types are compressed to gzip format for storage in the depot. The compression occurs during the submission process, and decompression happens while syncing. The process is transparent to the user because the client workspace always contains the file as it was submitted.

- Symbolic links in non-UNIX client workspaces appear as small text files containing a relative path to the linked file. Editing these files on a non-UNIX client should be done with caution, as submitting them to the depot may result in a symbolic link pointing to a nonexistent file on the UNIX workspace.
- Changing a file's type does not affect earlier revisions stored in the depot.

For instance, changing a file's type by adding the **+Sn** (temporary object) modifier tells Perforce to store only the most recent **n** revisions of the file in the depot. If you change an existing file into a temporary object, subsequent revisions (after the **n**th) will purge the revisions stored after the old head revision, but revisions to the file stored in the depot *before* the **+Sn** modifier was used will remain unaffected. (Syncing to a non-head revision submitted *after* the **+Sn** modifier was used will delete the file from your workspace. Such revisions are displayed as **purge** operations in the output of **p4 filelog**.)

- Running p4 integrate on temporary object files (+S and +Sn) does not produce a lazy copy; the integrated tempobj file consumes additional diskspace on the shared versioning service.
- The modtime (+m) modifier is a special case: It is intended for use by developers who need to preserve a file's original timestamp.

If a client workspace uses the **modtime** option, the file date is not guaranteed to advance for each revision. For example, if a file is copy integrated ("accept theirs"), its timestamp will reflect that of the source file. If a user checks in a file with an old date, the client workspace file will reflect that same, old date. Normally, Perforce updates the timestamp when a file is synced; the modtime option enables a user to ensure that the timestamp of a file in a client workspace after a **p4 sync** will be the original timestamp existing *on the file* at the time of submission (that is, *not* the time at the Perforce versioning service at time of submission, and *not* the time on the user's workstation at the time of sync).

The most common case where this is useful is development involving the third-party DLLs often encountered in Windows environments. Because the timestamps on such files are often used as proxies for versioning information (both within the development environment and also by the operating system), it is sometimes necessary to preserve the files' original timestamps regardless of a Perforce user's client settings.

The **+m** modifier on a file allows this to happen; if set, Perforce will ignore the **modtime** ("file's timestamp at time of submission") or **nomodtime** ("date and time on the client at time of sync") option setting of the client workspace when syncing the file, and always restore the file's original timestamp at the time of submit.

 Versions of Perforce prior to 99.1 used a set of keywords to specify file types. The following table lists the older keywords and their current base file types and modifiers:

Old Keyword	Description	Base Filetype	Modifiers
text	Text file	text	none
xtext	Executable text file	text	+X
ktext	Text file with RCS keyword expansion	text	+k
kxtext	Executable text file with RCS keyword expansion	text	+kx
binary	Non-text file	binary	none
xbinary	Executable binary file	binary	+X
ctext	Compressed text file	text	+C
cxtext	Compressed executable text file	text	+CX
symlink	Symbolic link	symlink	none
ltext	Long text file	text	+F
xltext	Executable long text file	text	+FX
ubinary	Uncompressed binary file	binary	+F
uxbinary	Uncompressed executable binary file	binary	+FX
tempobj	Temporary object	binary	+FSw
ctempobj	Temporary object (compressed)	binary	+SW
xtempobj	Temporary executable object	binary	+FSwx
xunicode	Executable unicode	unicode	+X
xutf16	Executable UTF-16	utf16	+X

### Configurables

Configurables allow you to customize a Perforce service. Configurable settings might affect the server, the client, or a proxy. The target of a particular configurable is indicated in the table below. The next sections explain how you set configurables, depending on their target.

In the table of configurables that makes up most of this appendix, where a configurable refers to a number of bytes, "K" and "M" abbreviations are interpreted as the appropriate powers of two. For other configurables, "K" and "M" refer to 1,000 and 1,000,000.

### Configurables that affect the server

Use the **p4 configure** to set or unset configurables that affect a Helix Server. These configurables are also described in **p4 help configurables**. For more information on the options you have in setting server configurables and on order of precedence, see the description of **p4 configure**.

Tip

Changes to most configurables are immediate. When you read the description of a configurable, it might say you do not have to restart the server for the change to take effect

### Configurables that affect the client

You can set configurables that affect the client in the following ways (shown in order of precedence):

- As command line global options that are passed at server startup. For example:
  - \$ p4 -u bruno -p perforce:1666 sync

As entries in a **P4CONFIG** file. Set configurables like this:

P4USER=bruno

P4PORT=perforce:1666

The following configurables can be set in a config file, and you can also set the variables listed for the **p4 help environment** command:

filesys.binaryscan	filesys.bufsize	lbr.verify.out
net.keepalive.count	net.keepalive.disa ble	net.keepalive.id le
net.keepalive.inter val	net.maxwait	net.net.rfc3483
net.tcpsize	sys.rename.max	sys.rename.wait

As entries in a P4ENVIRO file.

You can use both **P4ENVIRO** and **P4CONFIG** files to define environment variables: use the **P4CONFIG** file for those variables that have different values for different workspaces and the **P4ENVIRO** file for those variables that remain constant for all projects. Values set in a **P4CONFIG** file override those set in a **P4ENVIRO** file.

• As set by the **p4** set command for Windows and OS X. For example:

```
$ p4 set P4PORT=ssl:tea:1666
```

#### Configurables that affect the proxy

You can set configurables that affect the proxy in the following ways:

Using a command line option. For example:

```
$ p4p -p tcp64:[::]:1999 -t central:1666 -r /var/proxyroot -v
proxy.monitor.level=2
```

- Using environment variables.
- On Windows, using the **p4** set command as follows:

```
C:\> p4 set -S "perforce_proxy" P4POPTIONS="-v
myconfig=myvalue"
```

### Configurables - alphabetical list

The following table is an alphabetical list of the configurables that links to details about that configurable.

### Index

"A" below — "C" below — "D" below — "F" below — "J" on the next page — "L" on the next page — "M" on the next page — "N" on the next page — "R" on the next page — "S" on page 584 — "T" on page 584

Α		
auth.default.metho d	auth.id	auth.ldap.userautocre ate
auth.ldap.cafile	auth.ldap.order.n	auth.ldap.pagesize
auth.ldap.ssllevel	auth.ldap.timeout	
С		
client.readonly.di r	cluster.id	
D		
db.monitor.interva l	db.monitor.shared	db.peeking
db.replication	dbjournal.bufsize	dbopen.nofsync
defaultChangeType	dm.annotate.maxsize	dm.domain.accessforce
dm.domain.accessup date	dm.grep.maxrevs	dm.integ.engine
dm.keys.hide	dm.password.minlengt h	dm.protects.allow.adm in
dm.proxy.protects	dm.resolve.attribs	dm.rotatelogwithinjnl
dm.shelve.accessup date	dm.shelve.maxfiles	dm.shelve.maxsize
dm.shelve.promote	dm.user.accessforce	dm.user.accessupdate
dm.user.loginattem pts	dm.user.noautocreate	dm.user.resetpassword
F		
filesys.binaryscan	filesys.bufsize	filesys.checklinks
filesys.depot.min	filesys.extendlowmar k	filesys.P4JOURNAL.min
filesys.P4LOG.min	filesys.P4ROOT.min	filesys.TEMP.min

filesys.windows.lf	filetype.maxtextsize	
n		
J		
journalPrefix		
L		
lbr.autocompress	lbr.bufsize	lbr.proxy.case
lbr.replica.notran sfer	lbr.replication	lbr.retry.max
lbr.verify.in	lbr.verify.out	lbr.verify.script.out
Μ		
minClient	minClientMessage	monitor
monitor.lsof		
Ν	I	·
net.autotune	net.backlog	net.keepalive.count
net.keepalive.disa ble	net.keepalive.idle	net.keepalive.interva l
net.maxfaultpub	net.maxwait	net.mimcheck
net.parallel.batch	net.parallel.batchsi ze	net.parallel.max
net.parallel.min	net.parallel.minsize	net.parallel.shelve.b atch
net.parallel.shelv e.min	net.parallel.shelve. threads	net.parallel.submit.b atch
net.parallel.submi t.min	net.parallel.submit. threads	net.parallel.sync.svr threads
net.parallel.threa ds	net.reuseport	net.rfc3484
net.tcpsize		
Р		,
proxy.monitor.inte rval	<pre>proxy.monitor.level</pre>	pull.trigger.dir
R	·	

	1	
rcs.nofsync	rejectList	rpl.checksum.auto
rpl.checksum.chang e	rpl.checksum.table	rpl.compress
rpl.forward.login	rpl.jnlwait.adjust	rpl.jnlwait.interval
rpl.jnlwait.max	rpl.journal.ack	rpl.journal.ack.min
rpl.labels.global	rpl.replay.userrp	rpl.submit.nocopy
rpl.verify.cache	run.users.authorize	
S		
security	server.allowfetch	server.allowpush
server.allowremote locking	server.allowrewrite	server.commandlimits
server.depot.root	server.global.client .views	server.locks.archive
server.locks.dir	server.locks.global	server.locks.sync
server.maxcommands	serverlog.counter.n	serverlog.file.n
<pre>serverlog.maxmb.n</pre>	serverlog.retain.n	serviceUser
spec.hashbuckets	ssl.secondary.suite	ssl.tls.version.min
ssl.tls.version.ma x	startup.n	statefile
submit.identity	submit.noretransfer	submit.unlocklocked
sys.rename.max	sys.rename.wait	
Т		
template.client	template.label	track
triggers.io		
Z		
zerosyncPrefix		

# Α

	Client		
Configurable	or Serve r or Prox y?	Default Value	Meaning
auth.default.method	Server	perfor ce	The default method to use for authenticating new users.
			<ul> <li>perforce specifies that the user is to be authenticated using the db.user table. This is the default setting.</li> </ul>
			If there are no active LDAP configurations, this setting might cause a new user to be authenticated against an AD/LDAP server, using an authentication trigger if such a trigger exists.
			<ul> <li>Idap specifies the user be authenticated in against an AD/LDAP server without having to use authentication triggers.</li> </ul>
			In addition, if you want new users to be automatically created when they have successfully authenticated against an AD/LDAP server, set the configurable <b>auth.ldap.userautocr</b> <b>eate</b> to a non-zero value.

Configurable	Client or Serve r or Prox y?	Default Value	Meaning
auth.id	Server	0	An alphanumeric identifier that must be set for all servers in a distributed configuration if you want to implement single login to the master, which is then valid across all replica instances.
			You must also set <b>rpl.forward.login</b> to one for each replica participating in the distributed configuration.
auth.ldap.userautocre ate	Server	0	If <b>auth.default.method</b> is set to <b>ldap</b> , a value of <b>1</b> for this configurable will cause users to be auto-created when they log in to Perforce and they have been successfully authenticated against an AD/LDAP server using <b>p4 login</b> .
auth.ldap.cafile	Server	none	The path to a file that contains one or more PEM-formatted certificates used to verify the certificate presented by the AD/LDAP server when using SSL or TLS and <b>auth.ldap.ssllevel</b> is >=1.

Configurable	Client or Serve r or Prox y?	Default Value	Meaning
auth.ldap.order. <i>n</i>	Server	none	Specifies the name of the LDAP configuration to use for authentication and the order in which it should be used to search for a given user name. The lowest number confers the highest priority.
			You may skip numbers. For example:
			auth.ldap.order.1=UK_LDAP auth.ldap.order.2=US_LDAP auth.ldap.order.5=RU_LDAP
			If you want LDAP authentication to replace trigger-based authentification, see LDAP authentication in the Helix Versioning Engine Administrator Guide: Fundamentals, and note that the Testing and enabling LDAP configurations procedure requires a server restart.
auth.ldap.pagesize	Server	?	Specifies the paging limit in bytes for LDAP searches with paged results. Set the configurable to a value less than the LDAP server's result limit. For example, if the LDAP server's limit is 2.0 KB, set the configurable to 1.9 KB.
auth.ldap.ssllevel	Server	0	Level of SSL certificate validation:
			• 0: No validation; default.
			<ul> <li>1: Certificate must be valid, but the common name is not checked.</li> </ul>
			<ul> <li>2: Certificate must be valid and the certificate common name matches the AD/LDAP server's host name.</li> </ul>

Configurable	Client or Serve r or Prox y?	Default Value	Meaning
auth.ldap.timeout	Server	30	The time in seconds to wait before giving up on a connection attempt.

# С

Configurable	Client or Server or Prox y?	Defaul t Value	Meaning
client.readonly.di r	Server	none	The path of the directory where db.* files for a read-only client will be placed.
			For example, if you create a read-only client whose name is <b>myroc</b> and <b>client.readonly.dir</b> is set to <b>/perforce/1</b> , then syncing files using this client will write to the database <b>/perforce/1/server.dbs/clien</b> <b>t/hashdir/db.myroc</b>
cluster.id	Server	none	Use <b>auth.id</b> instead of <b>cluster.id</b> .

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# D

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
db.monitor.interval	Server	0	How many seconds to wait before refreshing the list of Perforce-related processes running on a Helix Server server machine. The default value of <b>0</b> means the feature is off. This configurable enables you to determine which process identifier you might want to terminate. For details, see "Fixing a hung Helix Server server" at http://answers.perforce.com/articles/KB/ 3785

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
db.monitor.shared	Server	256 K	The value sets the maximum size of memory allotted to the <b>db.monitor</b> table, which tracks the p4d commands that are currently running.
			Setting this configurable to 0 means that the table is written to disk. However, writing the table to memory is recommended to improve performance.
			If the size of the table exceeds the value of <b>db.monitor.shared</b> , an error is returned. Commands are still executed, but they are not recorded in the table.
			<b>Note</b> The value is in database pages of 8 kilobytes. For example, a value of 4096 means 32 MB.
			See also P4 configure "Options" on page 92 and note that <b>p4</b> <b>configure show</b> indicates the actual maximum, but <b>p4</b> <b>configure show</b> <b>allservers</b> indicates a manual preference that is only enforced if sufficient memory is available.

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
db.peeking	Server	2	Enable and configure lockless reads; when enabled, many common commands no longer block other commands attempting to update the database. See the <i>Helix Versioning Engine Administrator</i> <i>Guide: Fundamentals</i> for details.
			<b>0</b> : Disable peeking. Behavior is identical to 2013.2 and earlier.
			1: New locking order is enabled, peeking is disabled, (diagnostic use only).
			2: New locking order is enabled, peeking is enabled, <b>hx/dx</b> optimization on.
			<b>3</b> : New locking order is enabled, peeking is enabled, <b>hx/dx</b> optimization is off.
db.replication	Server	unset	Control behavior of commands that access metadata ( <b>db .</b> * files) on the Helix Server server:
			<b>readonly</b> : User commands that read metadata are accepted; commands that modify metadata are rejected.
			Equivalent to starting a replica with the <b>p4d</b> – <b>M readon</b> ] <b>y</b> option.
			This configurable cannot be set globally; you must specify a server id.
dbjournal.bufsize	Server	<b>16</b> K	Buffer size for journal and checkpoint read/write operations.
dbopen.nofsync	Server	0	Set to <b>1</b> to disable <b>fsync()</b> call when server closes a <b>db</b> .* database file, and permit the OS to determine when to write the modified data.
defaultChangeType	Server	none	Default type for new changelists: either <b>public</b> or <b>restricted</b> . If unset, new changelists are <b>public</b> .

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
dm.annotate.maxsize	Server	10M	Maximum revision size for <b>p4</b> <b>annotate</b> .
dm.domain.accessforce	Server	3600	Wait this many seconds before forcibly updating an access time, even if server must wait for a lock.
dm.domain.accessupdat e	Server	300	Wait this many seconds before requesting a write lock to update an access time.
dm.grep.maxrevs	Server	10к	Maximum number of revisions that can be searched with <b>p4</b> grep.
dm.integ.engine	Server	3	By default, use new integration engine with <b>p4 integrate</b> . (The <b>p4</b> <b>merge</b> command always uses the v3 integration engine regardless of this setting.)
			Sites that wish to continue to use the old (2006.1) integration logic must set this configurable to 2 by running <b>p4</b> <b>configure set</b> <b>dm.integ.engine=2</b> .
dm.keys.hide	Server	0	If set to 1 or 2, p4 keys requires admin access. If set to 2, p4 key requires admin access.
dm.password.minlength	Server	8	Default minimum password length for servers where <b>security</b> is set to a nonzero value.
dm.protects.allow.adm in	Server	0	Allow Perforce administrators to use <b>–a</b> , <b>–g</b> , and <b>–u</b> with <b>p4 protects</b> . By default, only superusers can use these options.

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
dm.proxy.protects	Server	1	Determine (in accord with the use of IP addresses in the protections table) whether a user can access a server from a given IP address. By default, if a connection comes through an intermediary, the <b>proxy</b> - prefix is prepended to the client IP address.
			Set this variable to <b>0</b> if you do not want to have connections that come in through an intermediary to have the <b>proxy</b> - prefix.
			For more information, see the <b>p4</b> <b>protect</b> command.
dm.repo.noautocreate	Server	0	Control behavior of automatic repo creation in a depot of type <b>graph</b> .
			<b>O</b> : When a user does a git push, if that repo does not already exist in the graph depot, this new repo is added in the graph depot.
			1: When a user does a git push, if that repo does not already exist in the graph depot, the git push fails and the repo is not added to the graph depot.
dm.resolve.attribs	Server	1	Enable resolve for attributes set with <b>p4</b> <b>attribute</b> .
dm.rotatelogwithinjnl	Server	1	Set to <b>0</b> to disable log rotation after journal rotation.
			By default, when the journal is rotated, any structured logs are also rotated. Disabling this behavior can help when you're doing frequent journal rotations and you want the log rotated on a different schedule.

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
dm.shelve.accessupdat e	Server	300 second s	When a shelf is viewed or modified, update its access time if its last access time was longer than the limit specified by the value of dm.shelve.accessupdate
			Use the <b>p4</b> – <b>Ztag</b> change –o command to display the access time for shelved files.
dm.shelve.maxfiles	Server	10M	Maximum number of files that can be shelved with <b>p4</b> shelved.
dm.shelve.maxsize	Server	0	Maximum size of a file that can be shelved, or <b>0</b> for unlimited.
dm.shelve.promote	Server	0	Enable to make edge servers always promote shelved files to the commit server (rather than use the <b>-p</b> option). Generally, it is a bad idea to enable automatic promotion because it causes a lot of unnecessary file transfers for shelved files that are not meant to be shared.
dm.user.accessforce	Server	3600	Wait this many seconds before forcibly updating an access time, even if server must wait for a lock.
dm.user.accessupdate	Server	300	Wait this many seconds before requesting a write lock to update an access time.
dm.user.loginattempts	Server	3	Number of password attempts before delay. When the number of consecutive failed login attempts equal this value, a delay is added before next attempt is possible. The delay is 1 second plus 1 second for every next failed attempt up to the maximum of 10 seconds.

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
dm.user.noautocreate	Server	0	Control behavior of automatic user creation.
			0: Create users as required. When executed by a nonexistent user, most Perforce commands cause a user to be created. An example of a command that does not create a user is <b>p4 info</b> .
			1: New users may only be created by running <b>p4 user</b> .
			2: New users may only be created by superusers running <b>p4 user</b> .
dm.user.resetpassword	Server	0	If set, all new users created with a password are forced to reset their password before issuing any commands.
			This configurable applies only if the passwords for newly created users are set using the <b>Password:</b> field of the user specification. The password reset behavior for new users that get initial passwords using the <b>p4 passwd</b> command after the user is created is not affected by the setting of this configurable.

### F

Configurable	Client or Server or Proxy?	Default Value	Meaning
filesys.binaryscan	Client	64К	Scan the first <b>filesys.binaryscan</b> bytes for binary data when running <b>p4</b> add.

Configurable	Client or Server or Proxy?	Default Value	Meaning
filesys.bufsize	Client, Server	4К	Buffer size for client-side read/write operations.
filesys.checklinks	Server	0	Use to prevent addition of files that have a symlink in their directory path. When set to <b>1</b> , attempts to <b>p4</b> add a file that is symbolically linked below the client root fail.
			Setting this configurable to <b>2</b> allows the user to bypass the check by using the <b>– f</b> (force) option.
			Setting this configurable to <b>3</b> allows allow directory symlinks to be added and reconciled.
filesys.depot.min	Server	<u>250m</u>	Minimum disk space required for any depot before server rejects commands. (If there is less than <b>filesys.depot.min</b> disk space available for any one depot, commands are rejected for transactions involving all depots.)
			To specify size, use the following binary abbreviations, which are slightly different from the more familiar decimal abbreviations:
			<ul> <li>t or T for tebibytes (1 T is approximately 1.1 TB)</li> <li>g or G for gibibytes (1 G is approximately 1.07 GB)</li> <li>m or M for mebibytes (1 M is approximately 1.05 MB)</li> <li>k or K for kibibytes (1 K is 1,024 bytes)</li> </ul>
			You can also use a percentage to specify the relative amount of free disk space required.
filesys.extendlowmark	Client	32К	Minimum filesize before preallocation (Windows).

Configurable	Client or Server or Proxy?	Default Value	Meaning
filesys.P4JOURNAL.min	Server	<u>250m</u>	Minimum disk space required on server journal filesystem before server rejects commands.
			To specify size, use the following binary abbreviations, which are slightly different from the more familiar decimal abbreviations:
			<ul> <li>t or T for tebibytes (1 T is approximately 1.1 TB)</li> <li>g or G for gibibytes (1 G is approximately 1.07 GB)</li> <li>m or M for mebibytes (1 M is approximately 1.05 MB)</li> <li>k or K for kibibytes (1 K is 1,024 bytes)</li> </ul>
			You can also use a percentage to specify the relative amount of free disk space required.
filesys.P4LOG.min	Server	250M	Minimum disk space required on server log filesystem before server rejects commands.
			To specify size, use the following binary abbreviations, which are slightly different from the more familiar decimal abbreviations:
			<ul> <li>t or T for tebibytes (1 T is approximately 1.1 TB)</li> <li>g or G for gibibytes (1 G is approximately 1.07 GB)</li> <li>m or M for mebibytes (1 M is approximately 1.05 MB)</li> <li>k or K for kibibytes (1 K is 1,024 bytes)</li> </ul>
			You can also use a percentage to specify the relative amount of free disk space required.

Configurable	Client or Server or Proxy?	Default Value	Meaning
filesys.P4ROOT.min	Server	250M	Minimum disk space required on server root filesystem before server rejects commands.
			To specify size, use the following binary abbreviations, which are slightly different from the more familiar decimal abbreviations:
			<ul> <li>t or T for tebibytes (1 T is approximately 1.1 TB)</li> <li>g or G for gibibytes (1 G is approximately 1.07 GB)</li> <li>m or M for mebibytes (1 M is approximately 1.05 MB)</li> <li>k or K for kibibytes (1 K is 1,024 bytes)</li> </ul>
			You can also use a percentage to specify the relative amount of free disk space required.
filesys.TEMP.min	Server	250M	Minimum disk space required for temporary operations before server rejects commands.
			To specify size, use the following binary abbreviations, which are slightly different from the more familiar decimal abbreviations:
			<ul> <li>t or T for tebibytes (1 T is approximately 1.1 TB)</li> <li>g or G for gibibytes (1 G is approximately 1.07 GB)</li> <li>m or M for mebibytes (1 M is approximately 1.05 MB)</li> <li>k or K for kibibytes (1 K is 1,024 bytes)</li> </ul>
			You can also use a percentage to specify the relative amount of free disk space required.

Configurable	Client or Server or Proxy?	Default Value	Meaning
filesys.windows.lfn	Server, Client, Proxy	1	Set to <b>1</b> to support filenames longer than 260 characters on Windows platforms.
			Depending on the depth of your workspace path, this might need to be set on the client, server, and/or proxy (which acts as a client).
			A file name length of up to 32,767 characters is allowed. Each component of the path is limited to 255 characters. The server root or client root cannot be a long path.
filetype.maxtextsize	Server	10M	Maximum file size for text type detection.

# J

Configurable	Client or Server or Proxy?	Default Value	Meaning
journalPrefix	Server	unset	Prefix or directory location for rotated journal.

Configurable	Client or Server or Proxy?	Default Value	Meaning
lbr.autocompress	Server	0	Enabling this configurable, specifies the storage method as compressed text ( <b>ctext</b> ) rather than RCS format text. The user still sees the file type as <b>text</b> .
			It's a good idea to set this variable when using a commit/edge configuration or when sharing archive files between servers, and when using pull-archive or edge-content triggers for external archive transfer.
lbr.bufsize	Server, Proxy	4К	Buffer size for read/write operations to server's archive of versioned files.
lbr.proxy.case	Proxy	1	<b>1</b> : File paths are always case- insensitive.
			2: File paths are case-insensitive if server is case-insensitive.
			<b>3</b> : File paths are always case- sensitive.
lbr.replica.notransfer	Server	0	Suppress on-demand file fetch

Configurable	Client or Server or Proxy?	Default Value	Meaning
lbr.replication	Server	unset	Control behavior of user commands that access versioned files on the Helix Server server:
			<b>readonly</b> : Replicates version files when they are updated on the master.
			shared: For shared storage.
			<b>cache</b> : Replicates version files only when referenced if they do not already exist on the replica.
			<b>none</b> : No access to versioned files is permitted.
			This configurable cannot be set globally; you must specify a server id.
			Equivalent to starting a replica <b>p4d</b> process with one of the <b>-D</b> <b>readonly</b> , <b>-D shared</b> , (or <b>-D</b> <b>ondemand</b> ), <b>-D cache</b> , or <b>-D</b> <b>none</b> options.
lbr.retry.max	Server	50K	In the event of a failed transfer, a replica will make <b>1br.retry.max</b> attempts to retrieve the file.
lbr.verify.in	Server	1	Verify contents from the client to server? ( $1$ for yes, $0$ for no)
lbr.verify.out	Client, Server	1	Verify contents from the server to client? ( $1$ for yes, $0$ for no)

Configurable	Client or Server or Proxy?	Default Value	Meaning
lbr.verify.script.out	Server	1	Set to <b>0</b> to prevent files of type <b>+X</b> from having their digest checked when transmitted from server to client.
			When source watermarking is used, sites have configured a <b>+X</b> archive trigger script that returns different results each time a file is sync'd or printed, in order to embed a user- specific string into the file contents during sync. This defeats the digest verification performed when sending the file to disk. Setting <b>1br.verify.script.out</b> disables digest verification in this situation. Other files are still verified normally, as determined by the setting of <b>1br.verify.out</b> .

# Μ

Configurable	Client or Server or Prox y?	Defaul t Value	Meaning
minClient	Server	none	Lowest version of client software permitted to connect to this server. The <b>minClient</b> version can be lower than, or equal to, the server version, but not higher than the server version. The syntax to set this configurable is:
			p4 configure set minClient= <i>version</i>
			The value of version can be a version string:
			p4 configure set minClient=2017.2
			or a client protocol level:
			p4 configure set minClient=83
			Note To discover which client protocol version corresponds to a given P4V version string, see the server log. The following server log entry shows that P4V 2017.3 is using v83 as the protocol version: P4V/MACOSX1011X86_ 64/2017.3/1582486/v83
			See clear
			<ul> <li>See also:</li> <li>"How to force users to upgrade their client software" at http://answers.perforce.com/articles/KB/2 466</li> <li>"Helix Client Protocol Levels" at http://answers.perforce.com/articles/KB/3 197</li> </ul>
			Тір

Configurable	Client or Server or Prox y?	Defaul t Value	Meaning
			We recommend to that you provide your users a message if their client is blocked by this configurable. See <b>minClientMessage</b> .
minClientMessag e	Server	none	Message to issue if client software is too old, set by <b>p4 configure set</b> <b>minClientMessage=</b> <i>message</i> .
monitor	Server	0	Server process monitoring:
			0: Server process monitoring off.
			1: Monitor active commands only.
			2: Monitor both active commands and idle connections.
			<b>5</b> : Monitor both active commands and idle connections, including a list of the files locked by the command for more than one second.
			<b>10</b> : Monitor both active commands and idle connections, including a list of the files locked by the command for more than one second, with lock wait times included in the lock information.
			<b>25</b> : Monitor both active commands and idle connections, including a list of the files locked by the command for any duration, with lock wait times included in the lock information.
			See <b>p4 monitor</b> for details.
			You must restart the server after changing the value of this configurable.

Configurable	Client or Server or Prox y?	Defaul t Value	Meaning																					
monitor.lsof	monitor.lsof Server none	Server none	none	none	When set on Unix platforms, enables the use of the <b>p4 monitor</b> command to display a list of locked files. Set to the following value:																			
		<pre>\$ path/lsof -F pln+</pre>																						
																								The value for <b><i>path</i></b> varies with the version of Unix you are using. For example:
		<pre>\$ /usr/bin/lsof -F pln</pre>																						
			For more information, see the <b>p4 monitor</b> command.																					

### Ν

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
net.autotune	Server, Client, Proxy, Broker	0	TCP connection changes to improve performance over long latency connections. To enable, set to <b>1</b> . Clients set by using "p4 set" on page 413 or "P4CONFIG" on page 518 files. Servers set by using "p4 configure" on page 90. On Windows, send buffer sizes are not autotuned but manually configurable with "net.tcpsize" on page 616. See the Knowledge Base article, "Autotune - Improved performance over long latency TCP connections".

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
net.backlog	Server, Proxy	128	Maximum length of queue for pending connections. Consider increasing if users find themselves unable to connect to extremely heavily-loaded servers.
net.keepalive.count	Server	0	Number of unacknowledged keepalives before failure. Similar to <b>tcp_keepalive_probes</b> at https://linux.die.net/man/7/tcp If <b>0</b> , defaults to the operating system behavior.
			See the TCP keepalive section in the Administrators Guide.
net.keepalive.disable	Server	0	If <b>0</b> and keepalive functionality is supported by the OS, keepalives are enabled on the socket. If <b>1</b> , keepalives are disabled on the socket.
			See the TCP keepalive section in the Administrators Guide.
net.keepalive.idle	Server	0	Idle time (in seconds) before starting to send keepalives. Similar to tcp_keepalive_time at https://linux.die.net/man/7/tcp
			If <b>0</b> , defaults to the operating system behavior.
			See the TCP keepalive section in the Administrators Guide.

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
net.keepalive.interval	Server	0	Interval (in seconds) between sending keepalive packets. Similar to <b>tcp_keepalive_intvl</b> at https://linux.die.net/man/7/tcp If <b>0</b> , defaults to the operating system behavior. See the TCP keepalive section in the Administrators Guide.
net.maxfaultpub	Proxy	100	A value in megabytes that controls the proxy's cache faulting behavior. A single <b>p4 sync</b> will not publish more than <b>net.maxfaultpub</b> megabytes of faults into <b>pdb.lbr</b> . You must restart the server after changing the value of this configurable.
net.maxwait	Client, Server, Proxy	none	Time, in seconds, before a network connection times out. Best practice is <i>not</i> to set server- wide: if set on server, requires that users complete command-line forms within this limit. If set in user's individual <b>P4CONFIG</b> file, applies to user's workstation (and requires only that the versioning service reply to user requests within the allotted time limit). You must restart the server after changing the value of this configurable.

	Client		
Configurable	or Serve r or Prox y?	Defau It Value	Meaning
net.mimcheck	Server, Proxy	1	Man-in-the-middle network security level: This enables checks for possible interception or modification of data such as using an SSH tunnel or other TCP forwarder for users with passwords set.
			0: Disable MitM checks.
			1: Check proxy/broker connections in legacy contexts.
			2: Connections from clients are checked for TCP forwarding.
			<b>3</b> : Connections from clients, proxies, and brokers are checked for TCP forwarding.
			<b>4</b> : All connections are checked; client software older than release 2010.1 cannot connect.
			5: Requires that proxies, brokers, and all Perforce intermediate servers have valid logged-in service users associated with them. This allows administrators to prevent unauthorized proxies and services from being used.
			You must restart the server after changing the value of this configurable.
net.parallel.batch	Server	8	Specifies the number of files in a batch.
			See <b>p4 sync</b> on "Parallel processing" on page 457.

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
net.parallel.batchsize	Server	512	Specifies the number of bytes in a batch. See <b>p4 sync</b> on "Parallel processing" on page 457.

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
net.parallel.max	Server	0	Specifies your maximum number of threads for syncing files concurrently. A value greater than <b>1</b> enables parallel processing up to the specified number of threads, when syncing a client or submitting files. In addition to setting this variable, you must use the <b>parallel</b> option to the <b>p4 sync</b> command or the <b>p4 submit</b> command to further describe the processing desired. If you use <b>net.parallel.submit.*</b> configurables to automate parallel processing, you do not need to use the <b>parallel</b> option. Values can range between <b>0</b> and <b>100</b> . See the " p4 sync" on page 453 command or the "p4
			submit" on page 439 command. Tip To enable parallel processing, you must set this configurable to a value greater than zero and also greater than or equal to a non-zero value of "net.parallel.threads" on page 615. See also "Parallel processing" on page 457.

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
net.parallel.min	Server	9	Specifies the minimum number of files in a parallel sync. A sync that is too small does not initiate parallel file transfers.
			See <b>p4 sync</b> on "Parallel processing" on page 457.
net.parallel.minsize	Server	576	Specifies the minimum number of bytes in a parallel sync. A sync that is too small does not initiate parallel file transfers.
			See <b>p4 sync</b> on "Parallel processing" on page 457.
net.parallel.shelve.batch	Server	0	For automatic parallel processing: specifies the number of files in a batch. (See also <b>net.parallel.submit.ba</b> <b>tch</b> )
net.parallel.shelve.min	Server	8	For automatic parallel processing: specifies the number of files in a batch. (See also <b>net.parallel.submit.mi</b> <b>n</b> )
net.parallel.shelve.threa ds	Server	9	For automatic parallel processing: specifies the number of threads to be used for sending files in parallel.
			The specified threads grab work in batches. The size of a batch is specified using the <b>net.parallel.shelve.ba</b> <b>tch</b> configurable.

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
net.parallel.submit.batch	Server	0	For automatic parallel processing: specifies the number of files in a batch.
			See the <b>p4 submit</b> command on "Parallel submits" on page 440.
net.parallel.submit.min	Server	8	For automatic parallel processing: specifies the minimum number of files to be sent in a parallel submit.
			See the <b>p4 submit</b> command on "Parallel submits" on page 440.
net.parallel.submit.threa ds	Server	9	For automatic parallel processing, specifies the number of threads for sending files in parallel for each submit.
			The specified threads grab work in batches. The size of a batch is specified using the "net.parallel.submit.batch" above configurable.
			See the <b>p4 submit</b> command on "Parallel submits" on page 440.

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
net.parallel.sync.svrthre ads	Server	0	Can help prevent network response degradation. Reduces the number of parallel transmit threads for sync commands when the total number of concurrent user-transmit threads from all commands, including submit, would exceed the value of this configurable. Does NOT reduce parallel transmit threads for submit commands. To determine the value for this configurable, consider the average network utilization of each user-transmit thread and how much spare bandwidth to allocate for occasional peak loads. If parallel syncs are saturating the network, use the "p4 monitor" on page 288 <b>show</b> command to find out how many concurrent transmit threads are executing in the server. The default value of <b>0</b> means no reduction of parallel sync threads. For this configurable to take effect, also set the "monitor" on page 605 configurable to <b>1</b> or greater.

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
net.parallel.threads	Server	0	Specifies your default number of threads for syncing files concurrently.
			<b>Tip</b> To enable parallel processing, you must set this configurable to a value greater than <b>1</b> , but less than or equal to the value of "net.parallel.max" on page 611. See also "Parallel processing" on page 457.
			The specified threads grab work in batches.
net.reuseport	Server	0	Set <b>SO_REUSEPORT</b> for listening socket.
			You must restart the server after changing the value of this configurable.
net.rfc3484	Client, Server	0	If <b>1</b> , permit the operating system to determine whether IPv4 or IPv6 is used when resolving hostnames. This is applicable only if a host name (either FQDN or unqualified is used).
			If an IPv4 literal address (e.g. 127.0.0.1) is used, the transport is always <b>tcp4</b> , and if an IPv6 literal address (e.g. <b>::1</b> ) is used, then the transport is always <b>tcp6</b> .
			You must restart the server after changing the value of this configurable.

Configurable	Client or Serve r or Prox y?	Defau It Value	Meaning
net.tcpsize	Client, Server, Proxy	512K	TCP send and receive buffer sizes, set on connection. Consider increasing for high-latency connections, such as the Proxy. Actual buffer size is the larger of this value and that defined by the OS. You must restart the server after changing the value of this configurable.

## Ρ

Configurable	Client or Server or Proxy?	Default Value	Meaning
proxy.monitor.interval	Proxy	10	Set the proxy monitoring interval. Default is 10 seconds.
proxy.monitor.level	Proxy	0	<b>0</b> : Monitoring disabled (default).
			1: Monitor file transfers only.
			2: Monitor all operations.
			<b>3</b> : Monitor all traffic for all operations.
pull.trigger.dir	Server	None	Temporary directory for alternative archive copy

# R

Configurable	Client or Server or Proxy?	Default Value	Meaning
rcs.nofsync	Server	0	Set to <b>1</b> to disable <b>fsync()</b> call when server writes to a versioned file in RCS format, and permit the OS to determine when to write the modified data.
rejectList	Server	0	Specifies one or more clients whose requests should be blocked. For more information, see "Blocking Clients" in <i>Helix Versioning Engine Administrator</i> <i>Guide: Fundamentals</i> .
rpl.checksum.auto	Server	0	Level of database table checksum verification to perform when rotating journal. Each level corresponds to a larger set of database tables.
			0: Disable checksums.
			<b>1</b> : Verify the most important system and revision tables.
			<b>2</b> : Verify all of level 1, plus tables that hold metadata that does not vary between replicas.
			<b>3</b> : Verify all metadata, including metadata that is expected to vary on build-farm and edge-server replicas.

Configurable	Client or Server or Proxy?	Default Value	Meaning
rpl.checksum.change	Server	0	Level of on-the-fly changelist verification to perform.
			0: Perform no verification.
			<b>1</b> : Write journal note at the end of a submit.
			2: Replica verifies changelist summary and writes to <b>integrity.csv</b> if the changelist does not match.
			3: Replica verifies changelist summary and writes to <b>integrity.csv</b> even if the changelist does match.
			Setting affects <b>p4 submit</b> , <b>p4</b> <b>push</b> , <b>p4 fetch</b> , <b>p4 populate</b> , and <b>p4 unzip</b> commands.
rpl.checksum.table	Server	0	Level of table checksumming to perform.
			<b>0</b> : Perform table-level checksumming only.
			1: Journal notes for table-unload and table-scan are processed by the replica, and are logged to <b>integrity.csv</b> if the check fails.
			2: Results of journal note processing in the replica are logged even if the results match.

Configurable	Client or Server or Proxy?	Default Value	Meaning
rpl.compress	Server	0	Enable replica/master network compression:
			0: No data stream compression.
			1: Data streams used for archive transfer to the replica (p4 pull -u) are compressed.
			2: Data streams used by <b>p4 pull -u</b> and <b>p4 pull</b> are compressed.
			3: All data streams ( <b>p4 pull -u</b> , <b>p4</b> <b>pull</b> , and data streams for commands forwarded to the master or commit server) are compressed.
			<b>4</b> : Compress only the journal pull and journal copy connections between the replica and the master.
rpl.forward.login	Server	0	Set to <b>1</b> on each replica to enable single- sign-on authentication for users in a distributed configuration. The <b>auth.id</b> configurable must also be the same for all servers participating in a distributed configuration.
			For more information, see "Authenticating users" in <i>Helix Versioning Engine</i> <i>Administrator Guide: Multi-Site</i> <i>Deployment</i> .
rpl.jnlwait.adjust	Server	25	Used to tune server performance when a forwarding replica has lots of users. Please consult Perforce Support for guidance in adjusting values.
rpl.jnlwait.interval	Server	50	Used to tune server performance when a forwarding replica has lots of users. Please consult Perforce Support for guidance in adjusting values.

Configurable	Client or Server or Proxy?	Default Value	Meaning
rpl.jnlwait.max	Server	1000	Used to tune server performance when a forwarding replica has lots of users. Please consult Perforce Support for guidance in adjusting values.
rpl.journal.ack	Server	1	The number of standby servers that must acknowledge a persisted transaction before the client is notified of successful completion.
			The default value means one standby has to acknowledge a transaction.
			Do not set this configurable to a higher value than the number of available standby servers.
rpl.journal.ack.min	Server	0	Set to <b>0</b> means that if the standby stops running, transactions will continue to be processed without requiring acknowledgments. If then the master fails, you might lose data.
			Set to <b>1</b> means that if the standby stops running, update transactions will not complete and therefore, if the master then fails, no data from completed transactions are lost.

Configurable	Client or Server or Proxy?	Default Value	Meaning
rpl.labels.global	Server	0	With a distributed Perforce service, there are both local and global labels. Local labels are restricted to a single edge server, and cannot be used on other servers. Global labels are created and updated on the commit server, and are visible to all servers. However, global labels can only be used with global (unbound) client workspaces. For the 2013.2 release, the default is for labels to be local. Set <b>rpl.labels.global</b> to <b>1</b> to make labels global by default. When this configurable is set to <b>0</b> , users can use the <b>-g</b> option with the
			commands <b>p4 label</b> , <b>p4</b> <b>labelsync</b> , and <b>p4 tag</b> to create or update global labels. When this configurable is set to <b>1</b> , the meaning of the <b>-g</b> option is inverted to allow updating of local labels.

Configurable	Client or Server	Default Value	Meaning
	or Proxy?		
rpl.replay.userrp	Server	0	Set to one to replicate the <b>db.user.rp</b> table.
			The <b>db</b> . <b>user</b> . <b>rp</b> table contains information about users who have directly logged into and used a replica. It records the ticket that the replica issued to the user and the last time the user accessed the replica. This table is currently journaled, but it is not replicated by default.
			Typically you would not want to replicate this data. But there are times when this might be needed. For example, if you are chaining a read-only replica to another replica to provide a warm standby for failover, you might want your warm standby to replicate the <b>db.user.rp</b> table. This would disable the automatic filtering of <b>db.user.rp</b> records, and your replica would then replay (and re- journal) all the <b>db.user.rp</b> journal records it receives from its target.
rpl.submit.nocopy	Server	0	Disable default submit archive file copy
rpl.verify.cache	Server	0	If set, a replica server will re-verify the integrity of a cached file every time it delivers the file to the user, If the files do not match, it will re-fetch the file from the upstream server. This is computationally expensive on the replica and typically only useful in conjunction with Perforce technical support.
run.users.authorize	Server	0	If set, requires a user to authenticate before running <b>p4 users</b> .

# S

	Client		
Configurable	or Serve r or Prox y?	Default Value	Meaning
security	Server	0	Server security level:
			<b>0</b> : Legacy support: passwords not required, strength requirements unenforced.
			1: Strong passwords required, existing passwords not reset, compatible with pre-2003.2 client software.
			2: Strong passwords required, existing passwords reset, requires 2003.2 or higher client software.
			3: Passwords must be strong, and ticket-based authentication ( <b>p4 login</b> ) is required.
			4: All of the above restrictions. Also, authenticated service users must be used for all replica server and remote depot connections to this server.
server.allowfetch	Server	0	Determines whether changes can be fetched.
			<ul> <li>If set to 1, this server can fetch from other servers.</li> </ul>
			<ul> <li>If set to 2, other servers can fetch from this server.</li> </ul>
			<ul> <li>If set to 3, both 1 and 2 are allowed.</li> </ul>

Configurable	Client or Serve r or Prox y?	Default Value	Meaning
server.allowpush	Server	0	<ul> <li>Determines whether changes can be pushed.</li> <li>If set to 1, this server can push to other servers.</li> <li>If set to 2, other servers can push to this server.</li> <li>If set to 3, both 1 and 2 are</li> </ul>
server.allowremoteloc king	Server	0	allowed. DVCS configurations with files of type +1 can use theremote flag on the "p4 edit" on page 136, "p4 delete" on page 108, and "p4 revert" on page 387 commands. This locks +1 file types exclusively on the shared server. The locks are released automatically when the modified files are pushed. The shared server must be a commit server and this configurable must have 1, not 0, as its value. To learn about +1, see the Helix Versioning Engine User Guide on File type modifiers.
server.allowrewrite	Server	0	If set to a non-zero value, allows this server to run the <b>p4</b> <b>unsubmit</b> and <b>p4 fetch</b> – <b>u</b> commands.

Configurable	Client or Serve r or Prox y?	Default Value	Meaning
server.commandlimits	Server	0	Policy for per-command resource limits:
			0: All users may use command- line overrides for MaxResults, MaxScanRows, and MaxLockTime limits defined in the p4 group specs.
			1: Per-command options may specify lower, but not higher, resource limits.
			2: All command-line resource limit options are silently ignored.
server.depot.root	Server	none	The filesystem location with respect to which a relative address given in the <b>Map :</b> field of a depot form is evaluated. If it is not set, the <b>Map :</b> field relative address is evaluated with respect to the value stored in <b>P4ROOT</b> . For more information, see the <b>p4</b> <b>depot</b> command.

Configurable	Client or Serve r or Prox y?	Default Value	Meaning
server.global.client. views	Server	0	Controls whether the <b>view maps</b> (or <b>client maps</b> ) of a non-stream client on an edge server are made global when a client is modified.
			View maps of a client on a replica must be made global if that client is to be used as a template on another server.
			This configurable can be set globally, or individually for each server.
			Setting this configurable can make client view maps global upon the subsequent client modification . Clearing this configurable does not delete the view maps of any clients, but does prevent subsequent changes to a client's view map from being propagated to other servers. If a client with global view maps is deleted, its view maps are also deleted globally regardless of the value of server.global.client. views
server.locks.archive	Server	0	Set this configurable to disable server locks when running the <b>p4 archive</b> or <b>p4 restore</b> commands.

Configurable	Client or Serve r or Prox y?	Default Value	Meaning
server.locks.dir	Server	server.lo cks	Directory for server locks, specified relative to <b>P4ROOT</b> . To disable server locking, set this configurable to <b>disabled</b> . (If <b>db.peeking</b> is nonzero (enabled), <b>server.locks</b> cannot be <b>disabled</b> ; you can disable locking by setting <b>server.locks.sync</b> to 0.)
server.locks.global	Server	0	Set this configurable to <b>1</b> to make <b>p4 lock</b> from an edge server take global locks on the commit server by default.
server.locks.sync	Server	0	When set, the <b>p4</b> sync command takes a client workspace lock in shared mode. The default value of <b>0</b> prevents sync from taking a client workspace lock.
			If <b>db</b> . <b>peeking</b> is enabled, the <b>server</b> . <b>locks</b> . <b>dir</b> directory must exist. The changes to locking behavior that occur when you enable <b>db</b> . <b>peeking</b> obviate the need to set <b>server</b> . <b>locks</b> . <b>dir</b> to <b>disabled</b> , but if performance issues arise with respect to multiple concurrent, large, and/or interrupted <b>p4 sync</b> commands, you can obtain the old behavior for syncing by setting <b>server</b> . <b>locks</b> . <b>sync</b> to <b>0</b> .

Configurable	Client or Serve r or Prox y?	Default Value	Meaning
server.maxcommands	Server	0	If monitoring is enabled, and if this configurable is set to a nonzero value, the service refuses to accept more than this many simultaneous command requests.
			You must restart the server after changing the value of this configurable.
serverlog.counter.n	Server	none	The counter name for the structured log file designated by <i>n</i> . (For example, if the structured log file is <b>errors.csv</b> , <i>n</i> is <b>3</b> .)
			See "Logging and structured files" in the <i>Helix Versioning Engine</i> <i>Administrator</i> <i>Guide: Fundamentals</i> for more information.
serverlog.file. <i>n</i>	Server	none	Server log file name associated with each structured log file. See <b>p4 logparse</b> for a list of valid filenames.
			<i>n</i> may not exceed 500.
serverlog.maxmb. <i>n</i>	Server	none	For each structured log file, the size, in megabytes, at which the associated log file is rotated.
serverlog.retain. <i>n</i>	Server	none	For each structured log file, the number of rotated log files to retain on the server at any one time.
serviceUser	Server	none	The service user as which a server (or proxy) authenticates against a master server in a replication/proxy configuration, or against a remote server in the context of remote depots.

Configurable	Client or Serve r or Prox y?	Default Value	Meaning
spec.hashbuckets	Server	99	Number of buckets (subdirectories) into which files in the spec depot are hashed. Set to <b>0</b> to disable hashing, which may slow performance on older filesystems where performance is a function of the number of files per directory.
ssl.secondary.suite	Server	0	By default, Perforce's SSL support is based on the AES256- SHA cipher suite. To use CAMELLIA256-SHA, set this tunable to <b>1</b> .

Configurable	Client or Serve r or Prox y?	Default Value	Meaning
<pre>ssl.tls.version.min ssl.tls.version.max</pre>		10 and 12	Controls the TLS version(s) allowed for SSL connections. The connection uses the highest version in common between server and client. <b>ssl.tls.version.min</b> specifies the lowest version, and <b>ssl.tls.version.max</b> specifies the highest version. Valid values are <b>10</b> for TLSv1.0, <b>11</b> for TLSv1.1, and <b>12</b> for TLSv1.2. To see the values on the server: <b>p4 configure show</b> <b>ssl.tls.version.min</b> <b>p4 configure show</b> <b>ssl.tls.version.max</b> To set the values on the server, issue commands, then <b>restart the</b> <b>server so the changes take</b> <b>effect</b> . For example, to allow TLSv1.1 or TLSv1.2, but exclude TLSv1.0:
			<pre>p4 configure set ssl.tls.version.min=1 1 p4 configure set ssl.tls.version.max=1 2 To allow only a single version, assign the same value to both configurables. On a client, to verify that TLSv1.0 does not connect;</pre>

Configurable	Client or Serve r or Prox y?	Default Value	Meaning
			p4 -v ssl.tls.version.min=1 0 -v ssl.tls.version.max=1 0 info
startup. <i>n</i>	Server	none	For replica servers, set <b>startup.1</b> through <b>startup.n</b> to be <b>p4 pull</b> threads to be spawned at startup.
			The <b>startup</b> . <i>n</i> configurables are processed sequentially. Processing stops at the first gap in the numerical sequence; any commands after a gap are ignored.
statefile	Server	state	For replica servers, the file used by the server to track the current journal position.

Configurable	Client or Serve r or Prox y?	Default Value	Meaning
submit.identity	Server	none	Enable the generation of global changelist ids. This is relevant for users of the Helix Versioning Engine's distributed versioning (DVCS) features.
			<ul> <li>uuid generates the id in uuid format.</li> </ul>
			<ul> <li>checksum generates the id in checksum format.</li> </ul>
			<ul> <li>serverid generates the id in serverid+change format.</li> </ul>
			For more information on global changelist ids, see the section "Track a changelist's identity from server to server" in the "Fetching and Pushing" chapter of Using Helix Server for Distributed Versioning.
submit.noretransfer	Server	0	Always re-transfer files after a failed submit.
			Set this configurable to have the server check whether files are already in the expected archive location and to not re-transfer files when retrying a failed submit.
			You can override the set behavior by using the <b>noretransfer</b> option to the <b>p4 submit</b> command.

Configurable	Client or Serve r or Prox y?	Default Value	Meaning
submit.unlocklocked	Server	0	When set, open files that users have locked (with the <b>p4 lock</b> command) are automatically unlocked after a failed <b>p4</b> submit.
sys.rename.max	Server	10	Limit in microseconds for retrying a failed file rename. Affects Windows <b>Rename()</b> retry loop.
sys.rename.wait	Server	1000	Timeout in microseconds between file rename attempts. Affects Windows <b>Rename()</b> retry loop.

## Т

Configurable	Client or Server or Proxy?	Default Value	Meaning
template.client	Server	none	Specifies the default client to be used as a template if the user omits the <b>-t</b> option on the <b>p4 client</b> command.
template.label	Server	none	Specifies the default label to be used as a template if the user omits the <b>-t</b> option on the <b>p4 label</b> command.
track	Server	none	See "Performance Tracking" in Helix Versioning Engine Administrator Guide: Fundamentals.
triggers.io	Server	0	If set, specifies that triggers will not receive their parameters via command line variables. Rather, they will receive a dictionary of key/value pairs sent to their STDIN. Triggers can use their dictionary response to reply to the server via STDOUT.

# Ζ

Configurable	Client or Server or Proxy?	Default Value	Meaning
zerosyncPrefix	Server	none	If set, changes default behavior of <b>p4 sync</b> such that if a client workspace begins with this prefix, all sync operations to affected workspaces assume <b>p4 sync</b> - <b>k</b> , and do not alter contents of the workspace.

### Glossary

#### Α

#### access level

A permission assigned to a user to control which commands the user can execute. See also the 'protections' entry in this glossary and the 'p4 protect' command in the P4 Command Reference.

#### admin access

An access level that gives the user permission to privileged commands, usually super privileges.

#### archive

1. For replication, versioned files (as opposed to database metadata). 2. For the 'p4 archive' command, a special depot in which to copy the server data (ersioned files and metadata).

#### atomic change transaction

Grouping operations affecting a number of files in a single transaction. If all operations in the transaction succeed, all the files are updated. If any operation in the transaction fails, none of the files are updated.

#### Β

#### base

The file revision, in conjunction with the source revision, used to help determine what integration changes should be applied to the target revision.

#### binary file type

A Helix Server file type assigned to a non-text file. By default, the contents of each revision are stored in full, and file revision is stored in compressed format.

#### branch

(noun) A set of related files that exist at a specific location in the Perforce depot as a result of being copied to that location, as opposed to being added to that location. A group of related files is often referred to as a codeline. (verb) To create a codeline by copying another codeline with the 'p4 integrate', 'p4 copy', or 'p4 populate' command.

#### branch form

The form that appears when you use the 'p4 branch' command to create or modify a branch specification.

#### branch mapping

Specifies how a branch is to be created or integrated by defining the location, the files, and the exclusions of the original codeline and the target codeline. The branch mapping is used by the integration process to create and update branches.

#### branch view

A specification of the branching relationship between two codelines in the depot. Each branch view has a unique name and defines how files are mapped from the originating codeline to the target codeline. This is the same as branch mapping.

#### broker

Helix Broker, a server process that intercepts commands to the Helix Server and is able to run scripts on the commands before sending them to the Helix Server.

#### С

#### change review

The process of sending email to users who have registered their interest in changelists that include specified files in the depot.

#### changelist

A list of files, their version numbers, the changes made to the files, and a description of the changes made. A changelist is the basic unit of versioned work in Helix Server. The changes specified in the changelist are not stored in the depot until the changelist is submitted to the depot. See also atomic change transaction.

#### changelist form

The form that appears when you modify a changelist using the 'p4 change' command.

#### changelist number

The unique numeric identifier of a changelist. By default, changelists are sequential.

#### check in

To submit a file to the Helix Server depot.

#### check out

To designate one or more files for edit.

#### checkpoint

A backup copy of the underlying metadata at a particular moment in time. A checkpoint can recreate db.user, db.protect, and other db.\* files. See also metadata.

#### classic depot

A repository of Helix Server files that is not streams-based. The default depot name is depot. See also default depot and stream depot.

#### client form

The form you use to define a client workspace, such as with the 'p4 client' or 'p4 workspace' commands.

#### client name

A name that uniquely identifies the current client workspace. Client workspaces, labels, and branch specifications cannot share the same name.

#### client root

The topmost (root) directory of a client workspace. If two or more client workspaces are located on one machine, they should not share a client root directory.

#### client side

The right-hand side of a mapping within a client view, specifying where the corresponding depot files are located in the client workspace.

#### client workspace

Directories on your machine where you work on file revisions that are managed by Helix Server. By default, this name is set to the name of the machine on which your client workspace is located, but it can be overridden. Client workspaces, labels, and branch specifications cannot share the same name.

#### code review

A process in Helix Swarm by which other developers can see your code, provide feedback, and approve or reject your changes.

#### codeline

A set of files that evolve collectively. One codeline can be branched from another, allowing each set of files to evolve separately.

#### comment

Feedback provided in Helix Swarm on a changelist or a file within a change.

#### commit server

A server that is part of an edge/commit system that processes submitted files (checkins), global workspaces, and promoted shelves.

#### conflict

1. A situation where two users open the same file for edit. One user submits the file, after which the other user cannot submit unless the file is resolved. 2. A resolve where the same line is changed when merging one file into another. This type of conflict occurs when the comparison of two files to a base yields different results, indicating that the files have been changed in different ways. In this case, the merge cannot be done automatically and must be resolved manually. See file conflict.

#### copy up

A Helix Server best practice to copy (and not merge) changes from less stable lines to more stable lines. See also merge.

#### counter

A numeric variable used to track variables such as changelists, checkpoints, and reviews.

#### D

#### default changelist

The changelist used by a file add, edit, or delete, unless a numbered changelist is specified. A default pending changelist is created automatically when a file is opened for edit.

#### deleted file

In Helix Server, a file with its head revision marked as deleted. Older revisions of the file are still available. in Helix Server, a deleted file is simply another revision of the file.

#### delta

The differences between two files.

#### depot

A file repository hosted on the server. A depot is the top-level unit of storage for versioned files (depot files or source files) within a Helix Versioning Engine. It contains all versions of all files ever submitted to the depot. There can be multiple depots on a single installation.

#### depot root

The topmost (root) directory for a depot.

#### depot side

The left side of any client view mapping, specifying the location of files in a depot.

#### depot syntax

Helix Server syntax for specifying the location of files in the depot. Depot syntax begins with: //depot/

#### diff

(noun) A set of lines that do not match when two files are compared. A conflict is a pair of unequal diffs between each of two files and a base. (verb) To compare the contents of files or file revisions. See also conflict.

#### donor file

The file from which changes are taken when propagating changes from one file to another.

#### Е

#### edge server

A replica server that is part of an edge/commit system that is able to process most read/write commands, including 'p4 integrate', and also deliver versioned files (depot files).

#### exclusionary access

A permission that denies access to the specified files.

#### exclusionary mapping

A view mapping that excludes specific files or directories.

F

#### file conflict

In a three-way file merge, a situation in which two revisions of a file differ from each other and from their base file. Also, an attempt to submit a file that is not an edit of the head revision of the file in the depot, which typically occurs when another user opens the file for edit after you have opened the file for edit.

#### file pattern

Helix Server command line syntax that enables you to specify files using wildcards.

#### file repository

The master copy of all files, which is shared by all users. In Helix Server, this is called the depot.

#### file revision

A specific version of a file within the depot. Each revision is assigned a number, in sequence. Any revision can be accessed in the depot by its revision number, preceded by a pound sign (#), for example testfile#3.

#### file tree

All the subdirectories and files under a given root directory.

#### file type

An attribute that determines how Helix Server stores and diffs a particular file. Examples of file types are text and binary.

#### fix

A job that has been closed in a changelist.

#### form

A screen displayed by certain Helix Server commands. For example, you use the change form to enter comments about a particular changelist to verify the affected files.

#### forwarding replica

A replica server that can process read-only commands and deliver versioned files (depot files). One or more replicat servers can significantly improve performance by offloading some of the master server load. In many cases, a forwarding replica can become a disaster recovery server.

#### G

#### **Git Fusion**

A Perforce product that integrates Git with Helix, offering enterprise-ready Git repository management, and workflows that allow Git and Helix Server users to collaborate on the same projects using their preferred tools.

#### graph depot

A depot of type graph that is used to store Git repos in the Helix Server. See also Helix4Git.

#### group

A feature in Helix Server that makes it easier to manage permissions for multiple users.

#### Н

#### have list

The list of file revisions currently in the client workspace.

#### head revision

The most recent revision of a file within the depot. Because file revisions are numbered sequentially, this revision is the highest-numbered revision of that file.

#### **Helix Server**

The Helix Server depot and metadata; also, the program that manages the depot and metadata, also called Helix Versioning Engine.

#### Helix TeamHub

A Perforce management platform for code and artifact repository. TeamHub offers built-in support for Git, SVN, Mercurial, Maven, and more.

#### Helix4Git

Perforce solution for teams using Git. Helix4Git offers both speed and scalability and supports hybrid environments consisting of Git repositories and 'classic' Helix Server depots.

#### integrate

To compare two sets of files (for example, two codeline branches) and determine which changes in one set apply to the other, determine if the changes have already been propagated, and propagate any outstanding changes from one set to another.

#### J

#### job

A user-defined unit of work tracked by Helix Server. The job template determines what information is tracked. The template can be modified by the Helix Server system administrator. A job describes work to be done, such as a bug fix. Associating a job with a changelist records which changes fixed the bug.

#### job specification

A form describing the fields and possible values for each job stored in the Helix Server machine.

#### job view

A syntax used for searching Helix Server jobs.

#### journal

A file containing a record of every change made to the Helix Server's metadata since the time of the last checkpoint. This file grows as each Helix Server transaction is logged. The file should be automatically truncated and renamed into a numbered journal when a checkpoint is taken.

#### journal rotation

The process of renaming the current journal to a numbered journal file.

#### journaling

The process of recording changes made to the Helix Server's metadata.

L

#### label

A named list of user-specified file revisions.

#### label view

The view that specifies which filenames in the depot can be stored in a particular label.

#### lazy copy

A method used by Helix Server to make internal copies of files without duplicating file content in the depot. A lazy copy points to the original versioned file (depot file). Lazy copies minimize the consumption of disk space by storing references to the original file instead of copies of the file.

#### license file

A file that ensures that the number of Helix Server users on your site does not exceed the number for which you have paid.

#### list access

A protection level that enables you to run reporting commands but prevents access to the contents of files.

#### local depot

Any depot located on the currently specified Helix Server.

#### local syntax

The syntax for specifying a filename that is specific to an operating system.

#### lock

1. A file lock that prevents other clients from submitting the locked file. Files are unlocked with the 'p4 unlock' command or by submitting the changelist that contains the locked file. 2. A database lock that prevents another process from modifying the database db.\* file.

### log

Error output from the Helix Server. To specify a log file, set the P4LOG environment variable or use the p4d -L flag when starting the service.

#### Μ

#### mapping

A single line in a view, consisting of a left side and a right side that specify the correspondences between files in the depot and files in a client, label, or branch. See also workspace view, branch view, and label view.

#### **MDS checksum**

The method used by Helix Server to verify the integrity of versioned files (depot files).

#### merge

1. To create new files from existing files, preserving their ancestry (branching). 2. To propagate changes from one set of files to another. 3. The process of combining the contents of two conflicting file revisions into a single file, typically using a merge tool like P4Merge.

#### merge file

A file generated by the Helix Server from two conflicting file revisions.

#### metadata

The data stored by the Helix Server that describes the files in the depot, the current state of client workspaces, protections, users, labels, and branches. Metadata includes all the data stored in the Perforce service except for the actual contents of the files.

#### modification time or modtime

The time a file was last changed.

#### Ν

#### nonexistent revision

A completely empty revision of any file. Syncing to a nonexistent revision of a file removes it from your workspace. An empty file revision created by deleting a file and the #none revision specifier are examples of nonexistent file revisions.

#### numbered changelist

A pending changelist to which Helix Server has assigned a number.

#### 0

#### opened file

A file that you are changing in your client workspace that is checked out. If the file is not checked out, opening it in the file system does not mean anything to the versioning engineer.

#### owner

The Helix Server user who created a particular client, branch, or label.

#### Ρ

#### p4

1. The Helix Versioning Engine command line program. 2. The command you issue to execute commands from the operating system command line.

#### p4d

The program that runs the Helix Server; p4d manages depot files and metadata.

#### pending changelist

A changelist that has not been submitted.

#### project

In Helix Swarm, a group of Helix Server users who are working together on a specific codebase, defined by one or more branches of code, along with options for a job filter, automated test integration, and automated deployment.

#### protections

The permissions stored in the Helix Server's protections table.

#### proxy server

A Helix Server that stores versioned files. A proxy server does not perform any commands. It serves versioned files to Helix Server clients.

### R

#### **RCS** format

Revision Control System format. Used for storing revisions of text files in versioned files (depot files). RCS format uses reverse delta encoding for file storage. Helix Server uses RCS format to store text files. See also reverse delta storage.

#### read access

A protection level that enables you to read the contents of files managed by Helix Server but not make any changes.

#### remote depot

A depot located on another Helix Server accessed by the current Helix Server.

#### replica

A Helix Server that contains a full or partial copy of metadata from a master Helix Server. Replica servers are typically updated every second to stay synchronized with the master server.

#### repo

A graph depot contains one or more repos, and each repo contains files from Git users.

#### reresolve

The process of resolving a file after the file is resolved and before it is submitted.

#### resolve

The process you use to manage the differences between two revisions of a file. You can choose to resolve conflicts by selecting the source or target file to be submitted, by merging the contents of conflicting files, or by making additional changes.

#### reverse delta storage

The method that Helix Server uses to store revisions of text files. Helix Server stores the changes between each revision and its previous revision, plus the full text of the head revision.

#### revert

To discard the changes you have made to a file in the client workspace before a submit.

#### review access

A special protections level that includes read and list accesses and grants permission to run the p4 review command.

#### revision number

A number indicating which revision of the file is being referred to, typically designated with a pound sign (#).

#### revision range

A range of revision numbers for a specified file, specified as the low and high end of the range. For example, myfile#5,7 specifies revisions 5 through 7 of myfile.

#### revision specification

A suffix to a filename that specifies a particular revision of that file. Revision specifiers can be revision numbers, a revision range, change numbers, label names, date/time specifications, or client names.

#### S

#### server data

The combination of server metadata (the Helix Server database) and the depot files (your organization's versioned source code and binary assets).

#### server root

The topmost directory in which p4d stores its metadata (db.\* files) and all versioned files (depot files or source files). To specify the server root, set the P4ROOT environment variable or use the p4d -r flag.

#### service

In the Helix Versioning Engine, the shared versioning service that responds to requests from Helix Server client applications. The Helix Server (p4d) maintains depot files and metadata describing the files and also tracks the state of client workspaces.

#### shelve

The process of temporarily storing files in the Helix Server without checking in a changelist.

#### status

For a changelist, a value that indicates whether the changelist is new, pending, or submitted. For a job, a value that indicates whether the job is open, closed, or suspended. You can customize job statuses. For the 'p4 status' command, by default the files opened and the files that need to be reconciled.

#### stream

A branch with additional intelligence that determines what changes should be propagated and in what order they should be propagated.

#### stream depot

A depot used with streams and stream clients.

#### submit

To send a pending changelist into the Helix Server depot for processing.

#### super access

An access level that gives the user permission to run every Helix Server command, including commands that set protections, install triggers, or shut down the service for maintenance.

#### symlink file type

A Helix Server file type assigned to symbolic links. On platforms that do not support symbolic links, symlink files appear as small text files.

#### sync

To copy a file revision (or set of file revisions) from the Helix Server depot to a client workspace.

#### Т

#### target file

The file that receives the changes from the donor file when you integrate changes between two codelines.

#### text file type

Helix Server file type assigned to a file that contains only ASCII text, including Unicode text. See also binary file type.

#### theirs

The revision in the depot with which the client file (your file) is merged when you resolve a file conflict. When you are working with branched files, theirs is the donor file.

#### three-way merge

The process of combining three file revisions. During a three-way merge, you can identify where conflicting changes have occurred and specify how you want to resolve the conflicts.

#### trigger

A script automatically invoked by Helix Server when various conditions are met. (See "Helix Versioning Engine Administrator Guide: Fundamentals" on "Using triggers to customize behavior")

#### two-way merge

The process of combining two file revisions. In a two-way merge, you can see differences between the files.

#### typemap

A table in Helix Server in which you assign file types to files.

#### U

#### user

The identifier that Helix Server uses to determine who is performing an operation.

#### V

#### versioned file

Source files stored in the Helix Server depot, including one or more revisions. Also known as a depot file or source file. Versioned files typically use the naming convention 'filenamev' or '1.changelist.gz'.

#### view

A description of the relationship between two sets of files. See workspace view, label view, branch view.

### W

#### wildcard

A special character used to match other characters in strings. The following wildcards are available in Helix Server: \* matches anything except a slash; ... matches anything including slashes; %%0 through %%9 is used for parameter substitution in views.

#### workspace

See client workspace.

#### workspace view

A set of mappings that specifies the correspondence between file locations in the depot and the client workspace.

#### write access

A protection level that enables you to run commands that alter the contents of files in the depot. Write access includes read and list accesses.

#### Υ

#### yours

The edited version of a file in your client workspace when you resolve a file. Also, the target file when you integrate a branched file.

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