# *Perforce 2008.1 APIs for Scripting*

August 2008

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## **About This Manual**

This guide contains details about using the derived APIs for Ruby, Perl, and Python to create scripts that interact correctly with the Perforce server.

These derived APIs depend on the C/C++ API. See the *Perforce C/C++ API User's Guide* for details.

## Please give us feedback

Preface

If you have any feedback for us, or detect any errors in this guide, please email details to manual@perforce.com.

Chapter 1 P4Ruby

## Introduction

P4Ruby is an extension to the Ruby programming language that allows you to run Perforce commands from within Ruby scripts, and get the results in a Ruby-friendly format.

The main features are:

- Get Perforce data and forms in hashes and arrays
- Edit Perforce forms by modifying hashes
- Exception based error handling
- Controllable handling of warnings such as "File(s) up-to-date." on a sync
- Run as many commands on a connection as required
- The output of a command is returned as a Ruby array. For non-tagged output, the elements of the array are strings. For tagged output, the elements of the array are Ruby hashes. For forms, the output is an array of P4::Spec objects.
- Thread-safe and thread-friendly; you can have multiple instances of the P4 class running in different threads.
- Exception-based error handling. Trap P4Exceptions for complete, high-level error handling.

## **System Requirements**

P4Ruby is supported on Windows, Linux, Solaris, and FreeBSD.

To build P4Ruby, your development machine must also have:

- Ruby 1.8 development files
- make (or nmake on Windows)
- The 2008.1 Perforce C/C++ API for your target platform
- The same C++ compiler used to build the Perforce C++ API on your target platform.

(If you get "unresolved symbol" errors when building or running P4Ruby, you probably used the wrong compiler or the wrong Perforce API build.)

## Installing P4Ruby

Download P4Ruby from the Perforce web site downloads page. After downloading, you can either run the installer or build the interface from source, as described in the release notes.

## Programming with P4Ruby

The following example shows how to create a new client workspace based on an existing template:

```
require "P4"
template = "my-client-template"
client root = 'c:\p4-work'
p4 = P4.new
p4.connect
begin
    # Run a "p4 client -t template -o" and convert it into a Ruby hash
    spec = p4.fetch client( "-t", template )
    # Now edit the fields in the form
    spec[ "Root" ] = client root
    spec[ "Options" ] = spec[ "Options" ].sub( "normdir", "rmdir" )
    # Now save the updated spec
   p4.save_client( spec )
    # And sync it.
   p4.run sync
rescue P4Exception
    # If any errors occur, we'll jump in here. Just log them
    # and raise the exception up to the higher level
    p4.errors.each { |e| $stderr.puts( e ) }
    raise
end
```

## P4Ruby classes

The P4 module consists of several public classes:

- P4
- P4Exception
- P4::DepotFile
- P4::Revision
- P4::Integration
- P4::MergeData
- P4::Spec

The following tables provide brief details about each public class.

#### **P4**

The main class used for executing Perforce commands. Almost everything you do with P4Ruby will involve this class.

Method	Description
identify	Return the version of P4 in use (class method)
new	Construct a new P4 object (class method)
api_level=	Set desired API compatibility level
api_level	Return current API compatibility level
at_exception_level	Execute the associated block under a specific exception level, returning to previous exception level when block returns
charset=	Set character set when connecting to Unicode servers
charset	Get character set when connecting to Unicode servers
client=	Set client workspace (P4CLIENT)
client	Get current client workspace (P4CLIENT)
connect	Connect to the Perforce Server, raise P4Exception on failure
connected?	Test whether or not session has been connected and/or has been dropped
cwd=	Set current working directory
cwd	Get current working directory

Method	Description
delete_spectype	Shortcut methods for deleting clients, labels, etc.
disconnect	Disconnect from the Perforce Server
env	Get the value of a Perforce environment variable, taking into account P4CONFIG files and (on Windows) the registry.
errors	Return the array of errors that occurred during execution of previous command
exception_level=	Control which types of events give rise to exceptions (P4::RAISE_NONE, RAISE_ERRORS, or RAISE_ALL)
exception_level	Return the current exception level
fetch_spectype	Shortcut methods for retrieving the definitions of clients, labels, etc.
format_spec	Convert fields in a hash containing the elements of a Perforce form (spec) into the string representation familiar to users
format_ <i>spectype</i>	Shortcut methods; equivalent to: p4.format_spec( <i>spectype</i> , aHash )
host=	Set the name of the current host (P4HOST)
host	Get the current hostname
input=	Store input for next command
maxlocktime=	Set MaxLockTime used for all following commands
maxlocktime	Get MaxLockTime used for all following commands
maxresults=	Set MaxResults used for all following commands
maxresults	Get MaxResults used for all following commands
maxscanrows=	Set MaxScanRows used for all following commands
maxscanrows	Get MaxScanRows used for all following commands
p4config_file	Get the location of the configuration file used (P4CONFIG).
parse_ <i>spectyp</i> e	Shortcut method; equivalent to: p4.parse_spec( <i>spectype</i> , aString)
parse_spec	Parses a Perforce form (spec) in text form into a Ruby hash using the spec definition obtained from the server.
password=	Set Perforce password (P4PASSWD)
password	Get the current password or ticket.
port=	Set host and port (P4PORT)

Method	Description
port	Get host and port (P4PORT) of the current Perforce server
prog=	Set the program name as shown by p4 monitor show -e
prog	Get the program name as shown by p4 monitor show -e
run_cmd	Shortcut method; equivalent to: p4.run ( <i>cmd</i> , <i>arguments</i> )
run	Runs the specified Perforce command with the arguments supplied.
run_filelog	Runs a p4 filelog on the fileSpec provided, returns an array of P4::DepotFile objects
run_login	Runs p4 login using a password (or other arguments) set by the user
run_password	A thin wrapper to make it easy to change your password.
run_resolve	Interface to p4 resolve.
run_submit	Submit a changelist to the server.
save_ <i>spectype</i>	<pre>Shortcut methods; equivalent to: p4.input = hashOrString p4.run( spectype, "-i" )</pre>
server_level	Returns the current Perforce server level.
tagged=	Toggles tagged output (true or false). By default, tagged output is on.
tagged?	Detects whether or not tagged output is enabled.
ticketfile=	Set the location of the P4TICKETS file
ticketfile	Get the location of the P4TICKETS file
user=	Set the Perforce username (P4USER)
user	Get the Perforce username (P4USER)
version=	Set the version of your script, as reported to the Perforce Server.
version	Get the version of your script, as reported to the Perforce Server.
warnings	Returns the array of warnings which arose during execution of the last command

## **P4Exception**

Used as part of error reporting and is derived from the Ruby RuntimeError class.

## P4::DepotFile

Utility class allowing access to the attributes of a file in the depot. Returned by P4#run\_filelog.

Method	Description
depot_file	Name of the depot file to which this object refers
each_revision	Iterates over each revision of the depot file
revisions	Returns an array of revision objects for the depot file

## P4::Revision

Utility class allowing access to the attributes of a revision DepotFile object. Returned by P4#run\_filelog.

Method	Description
action	Action that created the revision
change	Changelist number
client	Client workspace used to create this revision
depot_file	Name of the file in the depot
desc	Short changelist description
digest	MD5 digest of this revision
filesize	Returns the size of this revision.
integrations	Array of P4.Integration objects
revno	Revision number
time	Timestamp
type	Perforce file type
user	User that created this revision

## P4::Integration

Utility class allowing access to the attributes of an integration record for a Revision object. Returned by P4#run\_filelog.

Method	Description
how	Integration method (merge/branch/copy/ignored)
file	Integrated file
srev	End revision
erev	Start revision

## P4::MergeData

Class encapsulating the context of an individual merge during execution of a p4 resolve command. Passed as a parameter to the block passed to P4#run\_resolve.

Method	Description
your_name	Returns the name of "your" file in the merge. (file in workspace)
their_name	Returns the name of "their" file in the merge. (file in the depot)
base_name	Returns the name of "base" file in the merge. (file in the depot)
your_path	Returns the path of "your" file in the merge. (file in workspace)
their_path	Returns the path of "their" file in the merge. (temporary file on workstation into which their_name has been loaded)
base_path	Returns the path of the base file in the merge. (temporary file on workstation into which base_name has been loaded)
result_path	Returns the path to the merge result. (temporary file on workstation into which the automatic merge performed by the server has been loaded)
merge_hint	Returns hint from server as to how user might best resolve merge
run_merge	If the environment variable P4MERGE is defined, run it and return a boolean based on the return value of that program

### P4::Spec

Subclass of hash allowing access to the fields in a Perforce specification form. Also checks that the fields that are set are valid fields for the given type of spec. Returned by P4#fetch\_spectype.

Method	Description
specfieldname	Return the value associated with the field named <i>fieldname</i> .
<pre>specfieldname=</pre>	Set the value associated with the field named fieldname.
spec.permitted_fields	Returns an array containing the names of fields that are valid in this spec object.

## **Class P4**

### Description

Main interface to the Perforce client API. Each P4 object provides you with a thread-safe API level interface to Perforce. The basic model is to:

- 1. Instantiate your P4 object
- 2. Specify your Perforce client environment
  - client
  - host
  - password
  - port
  - user
- 3. Set any options to control output or error handling:
  - exception\_level
- 4. Connect to the Perforce Server
- 5. Run your Perforce commands
- 6. Disconnect from the Perforce Server

## **Class Methods**

#### P4.identify -> aString

Return the version of P4 that you are using.

```
ruby -rP4 -e 'puts( P4.identify )'
```

#### P4.new -> aP4

Constructs a new P4 object.

```
p4 = P4.new()
```

#### **Instance Methods**

#### p4.api\_level= anInteger -> anInteger

Sets the API compatibility level desired. This is useful when writing scripts using Perforce commands that do not yet support tagged output. In these cases, upgrading to a later server that supports tagged output for the commands in question can break your script. Using this method allows you to lock your script to the output format of an older Perforce release and facilitate seamless upgrades. This method *must* be called prior to calling P4#connect.

```
p4 = P4.new
p4.api_level = 57 # Lock to 2005.1 format
p4.connect
```

For the API integer levels that correspond to each Perforce release, see:

```
http://kb.perforce.com/?article=512
```

#### p4.api\_level -> anInteger

Returns the current Perforce API compatibility level. Each iteration of the Perforce Server is given a level number. As part of the initial communication, the client protocol level is passed between client application and the Perforce Server. This value, defined in the Perforce API, determines the communication protocol level that the Perforce client will understand. All subsequent responses from the Perforce Server can be tailored to meet the requirements of that client protocol level.

For more information, see:

http://kb.perforce.com/?article=512

#### p4.at\_exception\_level( lev ) { ... } -> self

Executes the associated block under a specific exception level. Returns to the previous exception level when the block returns.

```
p4 = P4.new
p4.client = "www"
p4.connect
p4.at_exception_level( P4::RAISE_ERRORS ) do
        p4.run_sync
end
p4.disconnect
```

#### p4.charset= aString -> aString

Sets the character set to use when connect to a Unicode enabled server. Do not use when working with non-Unicode-enabled servers. By default, the character set is the value of the P4CHARSET environment variable. If the character set is invalid, this method raises a P4Exception.

```
p4 = P4.new
p4.client = "www"
p4.charset = "iso8859-1"
p4.connect
p4.run_sync
p4.disconnect
```

#### p4.charset -> aString

Get the name of the character set in use when working with Unicode-enabled servers.

p4 = P4.new
p4.charset = "utf8"
puts( p4.charset )

#### p4.client= aString -> aString

Set the name of the client workspace you wish to use. If not called, defaults to the value of P4CLIENT taken from any P4CONFIG file present, or from the environment as per the usual Perforce convention. Must be called before connecting to the Perforce server.

```
p4 = P4.new
p4.client = "www"
p4.connect
p4.run_sync
p4.disconnect
```

#### p4.client -> aString

Get the name of the Perforce client currently in use

```
p4 = P4.new
puts( p4.client )
```

#### p4.connect -> aBool

Connect to the Perforce Server. You must connect before you can execute commands. Raises a P4Exception if the connection attempt fails.

p4 = P4.new p4.connect

#### p4.connected? -> aBool

Test whether or not the session has been connected, and if the connection has not been dropped.

p4 = P4.new
p4.connected?

#### p4.cwd= aString -> aString

Sets the current working directly. Can be called prior to executing any Perforce command. Sometimes necessary if your script executes a chdir() as part of its processing.

```
p4 = P4.new
p4.cwd = "/home/tony"
```

#### p4.cwd -> aString

Get the current working directory

```
p4 = P4.new
puts( p4.cwd )
```

#### p4.delete\_<spectype>( [options], name ) -> anArray

The delete methods are simply shortcut methods that allow you to quickly delete the definitions of clients, labels, branches, etc. These methods are equivalent to

p4.run( <spectype>, '-d', [options], <spec name> )

For example:

```
require "P4"
require "parsedate"
include ParseDate
now = Time.now
p4 = P4.new
begin
 p4.connect
  p4.run clients.each do
    |client|
    atime = parsedate( client[ "Access" ] )
    if( (atime + 24 * 3600 * 365 ) < now )
      p4.delete_client( '-f', client[ "client" ] )
    end
  end
rescue P4Exception
  p4.errors.each { |e| puts( e ) }
ensure
  p4.disconnect
end
```

#### p4.disconnect -> true

Disconnect from the Perforce Server.

p4 = P4.new
p4.connect
p4.disconnect

#### p4.env -> string

Get the value of a Perforce environment variable, taking into account P4CONFIG files and (on Windows) the registry.

```
p4 = P4.new
puts p4.env( "P4PORT" )
```

#### p4.errors -> anArray

Returns the array of errors which occurred during execution of the previous command.

```
p4 = P4.new
begin
    p4.connect
    p4.exception_level( P4::RAISE_ERRORS ) # ignore "File(s) up-to-date"
    files = p4.run_sync
rescue P4Exception
    p4.errors.each { |e| puts( e ) }
ensure
    p4.disconnect
end
```

#### p4.exception\_level= anInteger -> anInteger

Configures the events which give rise to exceptions. The following three levels are supported:

- P4::RAISE\_NONE disables all exception raising and makes the interface completely procedural.
- P4::RAISE\_ERRORS causes exceptions to be raised only when errors are encountered.
- P4::RAISE\_ALL causes exceptions to be raised for both errors and warnings. This is the default.

```
p4 = P4.new
p4.exception_level = P4::RAISE_ERRORS
p4.connect  # P4Exception on failure
p4.run_sync  # File(s) up-to-date is a warning so no exception is raised
p4.disconnect
```

#### p4.exception\_level -> aNumber

Returns the current exception level.

#### p4.fetch\_<spectype>( [name] ) -> aP4::Spec

The fetch\_spectype methods are shortcut methods that allow you to quickly fetch the definitions of clients, labels, branches, etc. They're equivalent to:

p4.run( spectype, '-o', ... ).shift

For example:

```
p4 = P4.new
begin
   p4.connect
   client = p4.fetch_client()
   other_client = p4.fetch_client( "other" )
   label = p4.fetch_label( "somelabel" )
rescue P4Exception
   p4.errors.each { |e| puts( e ) }
ensure
   p4.disconnect
end
```

#### p4.format\_spec( <spectype>, aHash )-> aString

Converts the fields in a hash containing the elements of a Perforce form (spec) into the string representation familiar to users.

The first argument is the type of spec to format: for example, client, branch, label, and so on. The second argument is the hash to parse.

There are shortcuts available for this method. You can use

```
p4.format_spectype( hash )
```

instead of

```
p4.format_spec( spectype, hash )
```

where *spectype* is the name of a Perforce spec, such as client, label, etc.

#### p4.format\_<spectype> aHash -> aHash

The format\_*spectype* methods are shortcut methods that allow you to quickly fetch the definitions of clients, labels, branches, etc. They're equivalent to:

```
p4.format_spec( spectype, aHash )
```

#### p4.host= aString -> aString

Set the name of the current host. If not called, defaults to the value of P4HOST taken from any P4CONFIG file present, or from the environment as per the usual Perforce convention. Must be called before connecting to the Perforce server.

```
p4 = P4.new
p4.host = "workstation123.perforce.com"
p4.connect
...
p4.disconnect
```

#### p4.host -> aString

Get the current hostname

```
p4 = P4.new
puts( p4.host )
```

#### p4.input= ( aString|aHash|anArray ) -> aString|aHash|anArray

Store input for the next command.

Call this method prior to running a command requiring input from the user. When the command requests input, the specified data will be supplied to the command. Typically, commands of the form p4 cmd -i are invoked using the P4#save\_spectype methods, which call P4#input() internally; there is no need to call P4#input when using the P4#save\_spectype shortcuts.

You may pass a string, a hash, or (for commands that take multiple inputs from the user) an array of strings or hashes. If you pass an array, note that the array will be shifted each time Perforce asks the user for input.

```
p4 = P4.new
p4.connect
change = p4.run_change( "-o" ).shift
change[ "Description" ] = "Autosubmitted changelist"
p4.input = change
p4.run_submit( "-i" )
p4.disconnect
```

#### p4.maxlocktime= anInteger -> anInteger

Limit the amount of time (in milliseconds) spent during data scans to prevent the server from locking tables for too long. Commands that take longer than the limit will be aborted. The limit remains in force until you disable it by setting it to zero. See p4 help maxlocktime for information on the commands that support this limit.

```
p4 = P4.new
begin
  p4.connect
  p4.maxlocktime = 10000 # 10 seconds
  files = p4.run_sync
rescue P4Exception => ex
  p4.errors.each { |e| $stderr.puts( e ) }
ensure
  p4.disconnect
end
```

#### p4.maxlocktime -> anInteger

Get the current maxlocktime setting

p4 = P4.new
puts( p4.maxlocktime )

#### p4.maxresults= anInteger -> anInteger

Limit the number of results Perforce permits for subsequent commands. Commands that produce more than this number of results will be aborted. The limit remains in force until you disable it by setting it to zero. See p4 help maxresults for information on the commands that support this limit.

```
p4 = P4.new
begin
   p4.connect
   p4.maxresults = 100
   files = p4.run_sync
rescue P4Exception => ex
   p4.errors.each { |e| $stderr.puts( e ) }
ensure
   p4.disconnect
end
```

#### p4.maxresults -> anInteger

Get the current maxresults setting

```
p4 = P4.new
puts( p4.maxresults )
```

#### p4.maxscanrows= anInteger -> anInteger

Limit the number of database records Perforce will scan for subsequent commands. Commands that attempt to scan more than this number of records will be aborted. The limit remains in force until you disable it by setting it to zero. See p4 help maxscanrows for information on the commands that support this limit.

```
p4 = P4.new
begin
  p4.connect
  p4.maxscanrows = 100
  files = p4.run_sync
rescue P4Exception => ex
  p4.errors.each { |e| $stderr.puts( e ) }
ensure
  p4.disconnect
end
```

#### p4.maxscanrows -> anInteger

Get the current maxscanrows setting

```
p4 = P4.new
puts( p4.maxscanrows )
```

#### p4.p4config\_file -> aString

Get the path to the current P4CONFIG file

```
p4 = P4.new
puts( p4.p4config_file )
```

#### p4.parse\_<spectype>(aString)->aP4::Spec

This is equivalent to parse\_spec(spectype, aString).

#### p4.parse\_spec( <spectype>, aString ) -> aP4::Spec

Parses a Perforce form (spec) in text form into a Ruby hash using the spec definition obtained from the server.

The first argument is the type of spec to parse: "client", "branch", "label", and so on. The second argument is the string buffer to parse.

Note that there are shortcuts available for this method. You can use:

```
p4.parse_spectype( buf )
```

instead of

p4.parse\_spec( spectype, buf )

Where spectype is one of client, branch, label, and so on.

#### p4.password= aString -> aString

Set your Perforce password, in plain text. If not used, takes the value of P4PASSWD from any P4CONFIG file in effect, or from the environment according to the normal Perforce conventions. This password will also be used if you later call p4.run\_login to login using the 2003.2 and later ticket system.

```
p4 = P4.new
p4.password = "mypass"
p4.connect
p4.run_login
```

#### p4.password -> aString

Get the current password or ticket. This may be the password in plain text, or if you've used p4.run\_login, it'll be the value of the ticket you've been allocated by the server.

```
p4 = P4.new
puts( p4.password )
```

#### p4.port= aString -> aString

Set the host and port of the Perforce server you want to connect to. If not called, defaults to the value of P4PORT in any P4CONFIG file in effect, and then to the value of P4PORT taken from the environment.

```
p4 = P4.new
p4.port = "localhost:1666"
p4.connect
...
p4.disconnect
```

#### p4.port -> aString

Get the host and port of the current Perforce server.

```
p4 = P4.new
puts( p4.port )
```

#### p4.prog= aString -> aString

Set the name of the program, as reported to Perforce system administrators running p4 monitor show -e in Perforce 2004.2 or later releases.

```
p4 = P4.new
p4.prog = "sync-script"
p4.connect
...
p4.disconnect
```

#### p4.prog -> aString

Get the name of the program as reported to the Perforce Server.

```
p4 = P4.new
p4.prog = "sync-script"
puts( p4.prog )
```

#### p4.run\_cmd( arguments ) -> anArray

This is equivalent to p4.run (cmd, arguments...).

#### p4.run( aCommand, arguments... ) -> anArray

Base interface to all the run methods in this API. Runs the specified Perforce command with the arguments supplied. Arguments may be in any form as long as they can be converted to strings by to\_s.

The p4.run method returns an array of results whether the command succeeds or fails; the array may, however, be empty. Whether the elements of the array are strings or hashes depends on (a) server support for tagged output for the command, and (b) whether tagged output was disabled by calling p4.tagged = false.

In the event of errors or warnings, and depending on the exception level in force at the time, run will raise a P4Exception. If the current exception level is below the threshold for the error/warning, run returns the output as normal and the caller must explicitly review p4.errors and p4.warnings to check for errors or warnings.

```
p4 = P4.new
p4.connect
spec = p4.run( "client", "-o" ).shift
p4.disconnect
```

Shortcuts are available for p4.run. For example,

```
p4.run_command( args )
```

is equivalent to:

p4.run( "command", args )

There are also some shortcuts for common commands such as editing Perforce forms and submitting. Consequently, this:

```
p4 = P4.new
p4.connect
clientspec = p4.run_client( "-o" ).shift
clientspec[ "Description" ] = "Build client"
p4.input = clientspec
p4.run_client( "-i" )
p4.disconnect
```

...may be shortened to

```
p4 = P4.new
p4.connect
clientspec = p4.fetch_client
clientspec[ "Description" ] = "Build client"
p4.save_client( clientspec )
p4.disconnect
```

The following are equivalent:

p4.delete_spectype	p4.run( " <i>spectype</i> ", "-d ")
p4.fetch_spectype	p4.run( "spectype", "-o ").shift
p4.save_ <i>spectype</i> ( spec )	p4.input = spec p4.run( " <i>spectype</i> ", "-i" )

As the commands associated with fetch\_spectype typically return only one item, these methods do not return an array, but instead return the first result element.

For convenience in submitting changelists, changes returned by fetch\_change() can be passed to run\_submit. For example:

```
p4 = P4.new
p4.connect
spec = p4.fetch_change
spec[ "Description" ] = "Automated change"
p4.run_submit( spec )
p4.disconnect
```

#### p4.run\_filelog( fileSpec ) -> anArray

Runs a p4 filelog on the fileSpec provided and returns an array of P4::DepotFile results when executed in tagged mode, and an array of strings when executed in non-tagged mode. By default, the raw output of p4 filelog is tagged; this method restructures the output into a more user-friendly (and object-oriented) form.

#### p4.run\_login( arg... ) -> anArray

Runs p4 login using a password (or other arguments) set by the user.

#### p4.run\_password( oldpass, newpass ) -> anArray

A thin wrapper to make it easy to change your password. This method is (literally) equivalent to the following code:

```
p4.input( [ oldpass, newpass, newpass ] )
p4.run( "password" )
```

For example:

```
p4 = P4.new
p4.password = "myoldpass"
begin
    p4.connect
    p4.run_password( "myoldpass", "mynewpass" )
rescue P4Exception
    p4.errors.each { |e| puts( e ) }
ensure
    p4.disconnect
end
```

#### p4.run\_resolve( args ) [ block ] -> anArray

Interface to p4 resolve. Without a block, simply runs a non-interactive resolve (typically an automatic resolve).

p4.run\_resolve( "-at" )

When a block is supplied, the block is invoked once for each merge scheduled by Perforce. For each merge, a P4::MergeData object is passed to the block. This object contains the context of the merge.

The block determines the outcome of the merge by evaluating to one of the following strings:

Block string	Meaning
ay	Accept Yours
at	Accept Theirs
am	Accept Merge result
ae	Accept Edited result
S	Skip this merge
đ	Abort the merge

For example:

```
p4.run resolve() do
  md
 puts( "Merging..." )
 puts( "Yours: #{md.your name}" )
 puts( "Theirs: #{md.their name}" )
 puts( "Base: #{md.base name}" )
 puts( "Yours file: #{md.your path}" )
 puts( "Theirs file: #{md.their path}" )
 puts( "Base file: #{md.base path}" )
 puts( "Result file: #{md.result path}" )
 puts( "Merge Hint: #{md.merge hint}" )
  result = md.merge hint
  if ( result == "e" )
   puts( "Invoking external merge application" )
   result = "s" # If the merge doesn't work, we'll skip
    result = "am" if md.run merge()
  end
  result
end
```

#### p4.run\_submit( [aHash], [arg...] ) -> anArray

Submit a changelist to the server. To submit a changelist, set the fields of the changelist as required and supply any flags:.

```
change = p4.fetch_change
change._description = "Some description"
p4.run_submit( "-r", change )
```

You can also submit a changelist by supplying the arguments as you would on the command line:

```
p4.run_submit( "-d", "Some description", "somedir/..." )
```

#### p4.save\_<spectype>( [options], hashOrString ) -> anArray

The save\_*spectype* methods are shortcut methods that allow you to quickly update the definitions of clients, labels, branches, etc. They are equivalent to:

```
p4.input = hashOrString
p4.run( spectype, "-i" )
```

For example:

```
p4 = P4.new
begin
   p4.connect
   client = p4.fetch_client()
   client["Owner"] = p4.user
   p4.save_client(client)
   rescue P4Exception
   p4.errors.each { |e| puts(e) }
ensure
   p4.disconnect
end
```

#### p4.server\_level -> anInteger

Returns the current Perforce server level. Each iteration of the Perforce Server is given a level number. As part of the initial communication this value is passed between the client application and the Perforce Server. This value is used to determine the communication that the Perforce Server will understand. All subsequent requests can therefore be tailored to meet the requirements of this Server level.

For more information, see:

```
http://kb.perforce.com/?article=571
```

#### p4.tagged= aBool -> aBool

Toggles tagged output. By default, tagged output is on.

```
p4 = P4.new
p4.tagged = false
```

#### p4.tagged? -> aBool

Detects whether or not you are in tagged mode.

```
p4 = P4.new
puts ( p4.tagged? )
p4.tagged = false
puts ( p4.tagged? )
```

#### p4.ticketfile= aString -> aString

Sets the location of the P4TICKETS file

```
p4 = P4.new
p4.ticketfile = "/home/tony/tickets"
```

#### p4.ticketfile -> aString

Get the path to the current P4TICKETS file.

```
p4 = P4.new
puts( p4.ticketfile )
p4.ticketfile = "/home/tony/tickets"
```

#### p4.user= aString -> aString

Set the Perforce username. If not called, defaults to the value of P4USER taken from any P4CONFIG file present, or from the environment as per the usual Perforce convention. Must be called before connecting to the Perforce server.

```
p4 = P4.new
p4.user = "tony"
p4.connect
...
p4.disconnect
```

#### p4.user -> aString

Returns the current Perforce username

```
p4 = P4.new
puts( p4.user )
```

#### p4.version= aString -> aString

Set the version of your script, as reported to the Perforce Server.

#### p4.version -> aString

Get the version of your script, as reported to the Perforce Server.

#### p4.warnings -> anArray

Returns the array of warnings which arose during execution of the last command.

```
p4 = P4.new
begin
    p4.connect
    p4.exception_level( P4::RAISE_ALL ) # File(s) up-to-date is a warning
    files = p4.run_sync
rescue P4Exception => ex
    p4.warnings.each { |w| puts( w ) }
ensure
    p4.disconnect
end
```

## **Class P4Exception**

Shallow subclass of RuntimeError to be used for catching Perforce specific errors. Doesn't contain any extra information. See P4#errors and P4#warnings for details of the errors giving rise to the exception.

## **Class Methods**

None.

## **Instance Methods**

None.

## Class P4::DepotFile

## Description

Utility class providing easy access to the attributes of a file in a Perforce depot. Each P4::DepotFile object contains summary information about the file, and a list of revisions (P4::Revision objects) of that file. Currently, only the P4#run\_filelog method returns an array of P4::DepotFile objects.

## **Class Methods**

None

## **Instance Methods**

#### df.depot\_file -> aString

Returns the name of the depot file to which this object refers.

#### df.each\_revision { |rev| block } -> revArray

Iterates over each revision of the depot file

#### df.revisions -> aArray

Returns an array of revisions of the depot file

## **Class P4::Revision**

## Description

Utility class providing easy access to the revisions of a file in a Perforce depot. P4::Revision objects can store basic information about revisions and a list of the integrations for that revision. Created by run\_filelog.

## **Class Methods**

None

### **Instance Methods**

#### rev.action -> aString

Returns the name of the action which gave rise to this revision of the file.

#### rev.change -> aNumber

Returns the change number that gave rise to this revision of the file.

#### rev.client -> aString

Returns the name of the client from which this revision was submitted.

#### rev.depot\_file -> aString

Returns the name of the depot file to which this object refers.

#### rev.desc -> aString

Returns the description of the change which created this revision. Note that only the first 31 characters are returned unless you use p4 filelog -L for the first 250 characters, or p4 filelog -l for the full text.

#### rev.digest -> aString

Returns the MD5 digest for this revision of the file.

#### rev.each\_integration { |integ| block } -> integArray

Iterates over each the integration records for this revision of the depot file.

#### rev.filesize -> aNumber

Returns size of this revision.

#### rev.integrations -> integArray

Returns the list of integrations for this revision.

#### rev.revno -> aNumber

Returns the number of this revision of the file.

#### rev.time -> aTime

Returns the date/time that this revision was created.

#### rev.type -> aString

Returns this revision's Perforce filetype.

#### rev.user -> aString

Returns the name of the user who created this revision.

## **Class P4::Integration**

## Description

Utility class providing easy access to the details of an integration record. Created by  $run_{filelog}$ .

## **Class Methods**

None.

### **Instance Methods**

#### integ.how -> aString

Returns the type of the integration record - how that record was created.

#### integ.file -> aPath

Returns the path to the file being integrated to/from.

#### integ.srev -> aNumber

Returns the start revision number used for this integration.

#### integ.erev -> aNumber

Returns the end revision number used for this integration.

## Class P4::MergeData

### Description

Class containing the context for an individual merge during execution of a p4 resolve.

## **Class Methods**

None

## **Instance Methods**

### md.your\_name() -> aString

Returns the name of "your" file in the merge. This is typically a path to a file in the workspace.

```
p4.run_resolve() do
    |md|
    yours = md.your_name
    md.merge_hint # merge result
end
```

#### md.their\_name() -> aString

Returns the name of "their" file in the merge. This is typically a path to a file in the depot.

```
p4.run_resolve() do
    |md|
    theirs = md.their_name
    md.merge_hint # merge result
end
```

#### md.base\_name() -> aString

Returns the name of the "base" file in the merge. This is typically a path to a file in the depot.

```
p4.run_resolve() do
    |md|
    base = md.base_name
    md.merge_hint # merge result
end
```

#### md.your\_path() -> aString

Returns the path of "your" file in the merge. This is typically a path to a file in the workspace.

```
p4.run_resolve() do
    |md|
    your_path = md.your_path
    md.merge_hint # merge result
end
```

#### md.their\_path() -> aString

Returns the path of "their" file in the merge. This is typically a path to a temporary file on your local machine in which the contents of their\_name() have been loaded.

```
p4.run_resolve() do
    |md|
    their_name = md.their_name
    their_file = File.open( md.their_path )
    md.merge_hint # merge result
end
```

#### md.base\_path() -> aString

Returns the path of the base file in the merge. This is typically a path to a temporary file on your local machine in which the contents of base\_name() have been loaded.

```
p4.run_resolve() do
    |md|
    base_name = md.base_name
    base_file = File.open( md.base_path )
    md.merge_hint # merge result
end
```

#### md.result\_path() -> aString

Returns the path to the merge result. This is typically a path to a temporary file on your local machine in which the contents of the automatic merge performed by the server have been loaded.

```
p4.run_resolve() do
    |md|
    result_file = File.open( md.result_path )
    md.merge_hint # merge result
end
```

#### md.merge\_hint() -> aString

Returns the hint from the server as to how it thinks you might best resolve this merge.

```
p4.run_resolve() do
    |md|
    puts ( md.merge_hint ) # merge result
end
```

#### md.run\_merge() -> aBool

If the environment variable P4MERGE is defined, run\_merge() invokes the specified program and returns a boolean based on the return value of that program.

```
p4.run_resolve() do
    |md|
    if ( md.run_merge() )
        "am"
    else
        "s"
    end
end
```

## Class P4::Spec

## Description

The P4::Spec class is a hash containing key/value pairs for all the fields in a Perforce form. It provides two things over and above its parent class (Hash):

- Fieldname validation. Only valid field names may be set in a P4::Spec object. Note that only the field name is validated, not the content.
- Accessor methods for easy access to the fields

## **Class Methods**

#### new P4::Spec.new( anArray ) -> aP4::Spec

Constructs a new P4::Spec object given an array of valid fieldnames.

## **Instance Methods**

#### spec.\_<fieldname> -> aValue

Returns the value associated with the field named <fieldname>. This is equivalent to spec["<fieldname>"] with the exception that when used as a method, the fieldnames may be in lowercase regardless of the actual case of the fieldname.

```
client = p4.fetch_client()
root = client._root
desc = client._description
```

#### spec.\_<fieldname>= aValue -> aValue

Updates the value of the named field in the spec. Raises a P4Exception if the fieldname is not valid for specs of this type.

```
client = p4.fetch_client()
client._root = "/home/tony/new-client"
client._description = "My new client spec"
p4.save_client( client )
```

#### spec.permitted\_fields -> anArray

Returns an array containing the names of fields that are valid in this spec object. This does not imply that values for all of these fields are actually set in this object, merely that you may choose to set values for any of these fields if you want to.

# Chapter 2 P4Perl

## Introduction

P4Perl is a Perl module that provides an object-oriented API to the Perforce SCM system. Using P4Perl is faster than using the command-line interface in scripts, because multiple command can be executed on a single connection, and because it returns the Perforce Server's responses as Perl hashes and arrays.

The main features are:

- Get Perforce data and forms in hashes and arrays
- Edit Perforce forms by modifying hashes
- Run as many commands on a connection as required
- The output of commands is returned as a Perl array
- The elements of the array returned are strings or, where appropriate, hash references

## **System Requirements**

P4Perl is supported on Windows, Linux, Solaris, and FreeBSD. To build P4Perl, your development machine must also have:

- Perl 5.8.8 (ActivePerl on Windows) development files
- make (or nmake on Windows)
- The 2008.1 Perforce C/C++ API for your target platform
- The same C++ compiler used to build the Perforce C++ API on your target platform.

(If you get "unresolved symbol" errors when building or running P4Perl, you probably used the wrong compiler or the wrong Perforce API build. )

## **Installing P4Perl**

Download P4Perl from the Perforce web site downloads page. After downloading, you can either run the installer or build the interface from source, as described in the release notes.

## **Programming with P4Perl**

The following example shows how to connect to a Perforce server, run a p4 info command, and open a file for edit.

## **P4Perl Classes**

The P4 module consists of several public classes:

- P4
- P4::DepotFile
- P4::Revision
- P4::Integration
- P4::MergeData
- P4::Spec

The following tables provide brief details about each public class.

#### Ρ4

The main class used for executing Perforce commands. Almost everything you do with P4Perl will involve this class.

Method	Description
new()	Construct a new P4 object.
<pre>Identify()</pre>	Print build information including P4Perl version and Perforce API version.
Connect()	Initialize the Perforce client and connect to the Server.
Disconnect()	Disconnect from the Perforce Server
ErrorCount()	Returns the number of errors encountered during execution of the last command
Errors()	Returns a list of the error messages received during execution of the last command.
Fetch <spectype>()</spectype>	Shorthand for running \$p4->Run( " <i>spectype</i> ", "-0" )
<pre>Format<spectype>()</spectype></pre>	Shorthand for running \$p4->FormatSpec( <spectype>, hash )</spectype>
FormatSpec()	Converts a Perforce form of the specified type (client/label etc.) held in the supplied hash into its string representation.
GetApiLevel()	Get current API compatibility level
GetCharset()	Get character set when connecting to Unicode servers
GetClient()	Get current client workspace (P4CLIENT)

Method	Description
GetCwd()	Get current working directory
GetEnv()	Get the value of a Perforce environment variable, taking into account P4CONFIG files and (on Windows) the registry.
GetHost()	Get the current hostname
GetMaxLockTime()	Get MaxLockTime used for all following commands
<pre>GetMaxResults()</pre>	Get MaxResults used for all following commands
GetMaxScanRows()	Get MaxScanRows used for all following commands
GetPassword()	Get the current password or ticket.
GetPort()	Set host and port (P4PORT)
GetProg()	Get the program name as shown by $\mathtt{p4}$ monitor show -e
GetUser()	Get the current username (P4PORT)
GetVersion()	Get the version of your script, as reported to the Perforce Server.
IsConnected()	Test whether or not session has been connected and/or has been dropped
IsTagged()	Detects whether or not tagged output is enabled.
P4ConfigFile()	Get the location of the configuration file used (P4CONFIG).
Parse <spectype>()</spectype>	Shorthand for running \$p4-ParseSpec( <spectype>, buffer )</spectype>
ParseSpec()	Converts a Perforce form of the specified type (client/label etc.) held in the supplied string into a hash and returns a reference to that hash.
Run <cmd>()</cmd>	Shorthand for running \$p4-Run (cmd, arg,)
Run()	Run a Perforce command and return its results. Check for errors with P4::ErrorCount()
RunFileLog()	Runs a p4 filelog on the fileSpec provided and returns an array of P4::DepotFile objects
RunLogin()	Runs p4 login using a password (or other arguments) set by the user.
RunPassword()	A thin wrapper for changing your password.
RunResolve()	Interface to p4 resolve.
RunSubmit()	Submit a changelist to the server.

Method	Description
Save <spectype>()</spectype>	<pre>Shorthand for \$p4-&gt;SetInput( \$spectype ); \$p4-&gt;Run( "spectype", "-i");</pre>
ServerLevel()	Returns an integer specifying the server protocol level.
SetApiLevel()	Specify the API compatibility level to use for this script.
SetCharset()	Set character set when connecting to Unicode servers
SetClient()	Set current client workspace (P4CLIENT)
SetCwd()	Set current working directory
SetHost()	Set the name of the current host (P4HOST)
SetInput()	Save the supplied argument as input to be supplied to a subsequent command.
<pre>SetMaxLockTime()</pre>	Set MaxLockTime used for all following commands
<pre>SetMaxResults()</pre>	Set MaxResults used for all following commands
SetMaxScanRows()	Set MaxScanRows used for all following commands
SetPassword()	Set Perforce password (P4PASSWD)
SetPort()	Set host and port (P4PORT)
SetProg()	Set the program name as shown by p4 monitor show $-e$
SetUser()	Set the Perforce username (P4USER)
SetVersion()	Set the version of your script, as reported to the Perforce Server.
Tagged()	Toggles tagged output (1 or 0). By default, tagged output is on (1).
TicketFile()	Get or set the location of the P4TICKETS file
WarningCount()	Returns the number of warnings issued by the last command
Warnings()	Returns a list of warnings from the last command.

### P4::DepotFile

Utility class allowing access to the attributes of a file in the depot. Returned by P4::RunFileLog.

Method	Description
<pre>DepotFile()</pre>	Name of the depot file to which this object refers
Revisions()	Returns an array of revision objects for the depot file

### P4::Revision

Utility class allowing access to the attributes of a revision of a file in the depot. Returned by P4::RunFileLog.

Method	Description
Change()	Returns the changelist number that gave rise to this revision of the file.
Client()	Returns the name of the client from which this revision was submitted.
Desc()	Returns the description of the change which created this revision.
<pre>DepotFile()</pre>	Returns the name of the depot file to which this object refers.
Digest()	Returns the MD5 digest for this revision.
FileSize()	Returns the size of this revision.
Rev()	Returns the number of this revision.
Time()	Returns date/time this revision was created.
Type()	Returns the Perforce filetype of this revision.
User()	Returns the name of the user who created this revision.

### P4::Integration

Utility class allowing access to the attributes of an integration record for a revision of a file in the depot. Returned by P4::RunFileLog.

Method	Description
How()	Integration method (merge/branch/copy/ignored)
File()	Integrated file
SRev()	End revision
ERev()	Start revision

#### P4::MergeData

Class encapsulating the context of an individual merge during execution of a p4 resolve command. Passed to P4::RunResolve.

Attribute	Description
YourName()	Returns the name of "your" file in the merge. (file in workspace)
TheirName()	Returns the name of "their" file in the merge. (file in the depot)
BaseName()	Returns the name of "base" file in the merge. (file in the depot)

Attribute	Description
YourPath()	Returns the path of "your" file in the merge. (file in workspace)
TheirPath()	Returns the path of "their" file in the merge. (temporary file on workstation into which TheirName() has been loaded)
BasePath()	Returns the path of the base file in the merge. (temporary file on workstation into which BaseName() has been loaded)
ResultPath()	Returns the path to the merge result. (temporary file on workstation into which the automatic merge performed by the server has been loaded)
MergeHint()	Returns hint from server as to how user might best resolve merge
RunMergeTool()	If the environment variable P4MERGE is defined, run it and indicate whether or not the merge tool successfully executed.

## P4::Resolver

Class for handling resolves in Perforce.

Method	Description
Resolve()	Perform a resolve and return the resolve decision as a string.

### P4::Spec

Utility class allowing access to the attributes of the fields in a Perforce form.

Method	Description
_fieldname	Return the value associated with the field named fieldname.
_fieldname()	Set the value associated with the field named fieldname.

## Class P4

## Description

Main interface to the Perforce client API.

This module provides an object-oriented interface to the Perforce SCM system. Data is returned in Perl arrays and hashes and input can also be supplied in these formats.

Each P4 object represents a connection to the Perforce Server, and multiple commands may be executed (serially) over a single connection.

The basic model is to:

- 1. Instantiate your P4 object
- 2. Specify your Perforce client environment
  - SetClient
  - SetHost
  - SetPassword
  - SetPort
  - SetUser
- 3. Connect to the Perforce Server
- 4. Run your Perforce commands
- 5. Disconnect from the Perforce Server

### **Base methods**

#### P4::new() -> P4

Construct a new P4 object. For example:

```
my $p4 = new P4;
```

#### P4::Identify() -> string

Print build information including P4Perl version and Perforce API version.

```
print P4::Identify();
```

#### P4::Connect() -> bool

Initializes the Perforce client and connects to the server. Returns false on failure and true on success.

#### P4::Disconnect() -> undef

Terminate the connection and clean up. Should be called before exiting.

#### P4::ErrorCount() -> integer

Returns the number of errors encountered during execution of the last command

#### P4::Errors() -> list

Returns a list of the error messages received during execution of the last command.

#### P4::Fetch<spectype>( [name] ) -> hashref

Shorthand for running  $p_4-Run("spectype", "-o")$  and returning the first element of the result array. For example:

```
$label = $p4->FetchLabel( $labelname );
$change = $p4->FetchChange( $changeno );
$clientspec = $p4->FetchClient( $clientname );
```

#### P4::Format<spectype>( hash ) -> string

Shorthand for running \$p4->FormatSpec( <spectype>, hash ) and returning the results. For example:

```
$change = $p4->FetchChange();
$change->{ 'Description' } = 'Some description';
$form = $p4->FormatChange( $change );
printf( "Submitting this change:\n\n%s\n", $form );
$p4->SubmitSpec( $change );
```

#### P4::FormatSpec( \$spectype, \$string ) -> string

Converts a Perforce form of the specified type (client/label etc.) held in the supplied hash into its string representation. Shortcut methods are available that obviate the need to supply the type argument. The following two examples are equivalent:

```
my $client = $p4->FormatSpec( "client", $hash );
my $client = $p4->FormatClient( $hash );
```

#### P4::GetApiLevel() -> integer

Returns the current API compatibility level. Each iteration of the Perforce Server is given a level number. As part of the initial communication, the client protocol level is passed between client application and the Perforce Server. This value, defined in the Perforce API, determines the communication protocol level that the Perforce client will understand. All subsequent responses from the Perforce Server can be tailored to meet the requirements of that client protocol level.

For more information, see:

http://kb.perforce.com/?article=512

#### P4::GetCharset() -> string

Return the name of the current charset in use. Applicable only when used with Perforce servers running in unicode mode.

#### P4::GetClient() -> string

Returns the current Perforce client name. This may have previously been set by SetClient(), or may be taken from the environment or P4CONFIG file if any. If all that fails, it will be your hostname.

#### P4::GetCwd() -> string

Returns the current working directory as your Perforce client sees it.

#### P4::GetEnv( \$var ) -> string

Returns the value of a Perforce environment variable, taking into account the settings of Perforce variables in P4CONFIG files, and, on Windows, in the registry.

#### P4::GetHost() -> string

Returns the client hostname. Defaults to your hostname, but can be overridden with  ${\tt SetHost}\,()$ 

#### P4::GetMaxLockTime( \$value ) -> integer

Get the current maxlocktime setting.

#### P4::GetMaxResults( \$value ) -> integer

Get the current maxresults setting.

#### P4::GetMaxScanRows( \$value ) -> integer

Get the current maxscanrows setting.

#### P4::GetPassword() -> string

Returns your Perforce password. Taken from a previous call to SetPassword() or extracted from the environment (\$ENV{P4PASSWD}), or a P4CONFIG file.

#### P4::GetPort() -> string

Returns the current address for your Perforce server. Taken from a previous call to setPort(), or from \$ENV{P4PORT} or a P4CONFIG file.

#### P4::GetProg() -> string

Get the name of the program as reported to the Perforce Server.

#### P4::GetUser() -> String

Get the current user name. Taken from a previous call to SetUser(), or from \$ENV{P4USER} or a P4CONFIG file.

#### P4::GetVersion ( \$string ) -> string

Get the version of your script, as reported to the Perforce Server.

#### P4::IsConnected() -> bool

Returns true if the session has been connected, and has not been dropped.

#### P4::IsTagged() -> bool

Returns true if Tagged mode is enabled on this client.

#### P4::P4ConfigFile() -> string

Get the path to the current P4CONFIG file.

#### P4::Parse<Spectype>( \$string ) -> hashref

Shorthand for running <code>\$p4-ParseSpec( <spectype>, buffer )</code> and returning the results. For example:

#### P4::ParseSpec( \$spectype, \$string ) -> hashref

Converts a Perforce form of the specified type (client/label etc.) held in the supplied string into a hash and returns a reference to that hash. Shortcut methods are available to avoid the need to supply the type argument. The following two examples are equivalent:

```
my $hash = $p4->ParseSpec( "client", $clientspec );
```

```
my $hash = $p4->ParseClient( $clientspec );
```

#### P4::Run<cmd>([\$arg...]) -> list | arrayref

Shorthand for running \$p4-Run (cmd, arg, ...) and returning the results.

#### P4::Run( cmd, [ \$arg... ] ) -> list | arrayref

Run a Perforce command and return its results. Because Perforce commands can partially succeed and partially fail, it is good practice to check for errors using P4::ErrorCount().

Results are returned as follows:

- A list of results in array context
- An array reference in scalar context

The AutoLoader enables you to treat Perforce commands as methods:

```
p4->Edit( "filename.txt );
```

is equivalent to

\$p4->Run( "edit", "filename.txt" );

Note that the content of the array of results you get depends on (a) whether you're using tagged mode, (b) the command you've executed, (c) the arguments you supplied, and (d) your Perforce server version.

Tagged mode and form parsing mode are turned on by default; each result element is a hashref, but this is dependent on the command you ran and your server version.

In non-tagged mode, each result element is a string. In this case, because the Perforce server sometimes asks the client to write a blank line between result elements, some of these result elements can be empty.

Note that the return values of individual Perforce commands are not documented because they may vary between server releases.

To correlate the results returned by the P4 interface with those sent to the command line client, try running your command with RPC tracing enabled. For example:

Tagged mode

```
p4 -Ztag -vrpc=1 describe -s 4321
```

Non-Tagged mode

p4 -vrpc=1 describe -s 4321

Pay attention to the calls to client-FstatInfo(), client-OutputText(), client-OutputData() and client-HandleError(). Each call to one of these functions results in either a result element, or an error element.

#### P4::RunFileLog ( [\$args ...], \$fileSpec ... ) -> list | arrayref

Runs a p4 filelog on the fileSpec provided and returns an array of P4::DepotFile objects when executed in tagged mode.

#### P4::RunLogin (...) -> list | arrayref

Runs p4 login using a password (or other arguments) set by the user.

#### P4::RunPassword ( \$oldpass, \$newpass ) -> list | arrayref

A thin wrapper for changing your password from <code>\$oldpass</code> to <code>\$newpass</code>. Not to be confused with P4::SetPassword.

#### P4::RunResolve ( [\$resolver], [\$args ...] ) -> string

Run a p4 resolve command. Interactive resolves require the \$resolver parameter to be
an object of a class derived from P4::Resolver. In these cases, the Resolve() method of
this class is called to handle the resolve. For example:

```
$resolver = new MyResolver;
$p4->RunResolve ( $resolver );
```

To perform an automated merge that skips whenever conflicts are detected:

```
use P4;
package MyResolver;
our @ISA = qw( P4::Resolver );
sub Resolve( $ )
 my $self = shift;
 my $mergeData = shift;
  # "s"kip if server-recommended hint is to "e"dit the file,
 # because such a recommendation implies the existence of a conflict
 return "s" if( $mergeData->Hint() eg "e" );
 return $mergeData->Hint();
}
1;
package main;
p4 = new P4;
$resolver = new MyResolver;
$p4->Connect() or die( "Failed to connect to Perforce" );
$p4->RunResolve( $resolver, ... );
```

In non-interactive resolves, no P4 : : Resolver object is required. For example:

\$p4->RunResolve ( "at" );

#### P4::RunSubmit ( \$arg | \$hashref, ...) -> list | arrayref

Submit a changelist to the server. To submit a changelist, set the fields of the changelist as required and supply any flags:

```
$change = $p4->FetchChange();
$change->{ 'Description' } = "Some description";
$p4->RunSubmit( "-r", $change );
```

You can also submit a changelist by supplying the arguments as you would on the command line:

```
$p4->RunSubmit( "-d", "Some description", "somedir/...");
```

#### P4::Save<Spectype>() -> list | arrayref

Shorthand for:

```
$p4->SetInput( $spectype );
$p4->Run( "spectype", "-i");
```

For example:

```
$p4->SaveLabel( $label );
$p4->SaveChange( $changeno );
$p4->SaveClient( $clientspec );
```

#### P4::ServerLevel() -> integer

Returns an integer specifying the server protocol level. This is not the same as, but is closely aligned to, the server version. To find out your server's protocol level, run p4 -vrpc=5 info and look for the server2 protocol variable in the output. For more information, see:

http://kb.perforce.com/?article=571

Must be called after running a command.

#### P4::SetApiLevel( \$integer ) -> undef

Specify the API compatibility level to use for this script. This is useful when you want your script to continue to work on newer server versions, even if the new server adds tagged output to previously unsupported commands.

The additional tagged output support can change the server's output, and confound your scripts. Setting the API level to a specific value allows you to lock the output to an older format, thus increasing the compatibility of your script.

Must be called before calling P4::Connect(). For example:

```
$p4->SetApiLevel( 57 ); # Lock to 2005.1 format
$p4->Connect() or die( "Failed to connect to Perforce" );
etc.
```

#### P4::SetCharset( \$charset ) -> undef

Specify the character set to use for local files when used with a Perforce server running in unicode mode. Do not use unless your Perforce server is in unicode mode. Must be called before calling P4::Connect(). For example:

```
$p4->SetCharset( "winansi" );
$p4->SetCharset( "iso8859-1" );
$p4->SetCharset( "utf8" );
etc.
```

### P4::SetClient( \$client ) -> undef

Sets the name of your Perforce client workspace. If you don't call this method, then the client workspace name will default according to the normal Perforce conventions:

- 1. Value from file specified by P4CONFIG
- 2. Value from \$ENV{P4CLIENT}
- 3. Hostname

### P4::SetCwd( \$path ) -> undef

Sets the current working directory for the client.

### P4::SetHost( \$hostname ) -> undef

Sets the name of the client host, overriding the actual hostname. This is equivalent to p4 - H *hostname*, and only useful when you want to run commands as if you were on another machine.

### P4::SetInput( \$string | \$hashref | \$arrayref ) -> undef

Save the supplied argument as input to be supplied to a subsequent command. The input may be a hashref, a scalar string, or an array of hashrefs or scalar strings. If you pass an array, the array will be shifted once each time the Perforce command being executed asks for user input.

#### P4::SetMaxLockTime( \$integer ) -> undef

Limit the amount of time (in milliseconds) spent during data scans to prevent the server from locking tables for too long. Commands that take longer than the limit will be aborted. The limit remains in force until you disable it by setting it to zero. See p4 help maxresults for information on the commands that support this limit.

#### P4::SetMaxResults( \$integer ) -> undef

Limit the number of results for subsequent commands to the value specified. Perforce will abort the command if continuing would produce more than this number of results. Once set, this limit remains in force unless you remove the restriction by setting it to a value of 0.

#### P4::SetMaxScanRows( \$integer ) -> undef

Limit the number of records Perforce will scan when processing subsequent commands to the value specified. Perforce will abort the command once this number of records has been scanned. Once set, this limit remains in force unless you remove the restriction by setting it to a value of 0.

#### P4::SetPassword( \$password ) -> undef

Specify the password to use when authenticating this user against the Perforce Server - overrides all defaults. Not to be confused with P4::Password().

#### P4::SetPort( \$port ) -> undef

Set the port on which your Perforce server is listening. Defaults to:

- 1. Value from file specified by P4CONFIG
- 2. Value from \$ENV{P4PORT}
- 3. perforce:1666

#### P4::SetProg( \$program\_name ) -> undef

Set the name of your script. This value is displayed in the server log on 2004.2 or later servers.

#### P4::SetUser( \$username ) -> undef

Set your Perforce username. Defaults to:

- 1. Value from file specified by P4CONFIG
- 2. Value from C<\$ENV{P4USER}>
- 3. OS username

#### P4::SetVersion ( \$version ) -> undef

Specify the version of your script, as recorded in the Perforce server log file.

#### P4::Tagged( 0 | 1 ) -> undef

Enable (1) or disable (0) tagged output from the server. By default, tagged output is enabled, but can be disabled (or re-enabled) by calling this method.

When running in tagged mode, responses from commands that support tagged output will be returned in the form of a hashref.

When running in non-tagged mode, responses from commands are returned in the form of strings (that is, in plain text).

#### P4::TicketFile( [\$string] ) -> string

If called with an argument, set the path to the current P4TICKETS file (and return it). If called without arguments, return the path of the current P4TICKETS file.

#### P4::WarningCount() -> integer

Returns the number of warnings issued by the last command.

\$p4->WarningCount();

#### P4::Warnings() -> list

Returns a list of warnings from the last command

```
$p4->Warnings();
```

## **Class P4::DepotFile**

## Description

P4::DepotFile objects are used to present information about files in the Perforce repository. They are returned by P4::RunFileLog.

## **Class Methods**

None

## **Instance Methods**

#### \$df->DepotFile() -> string

Returns the name of the depot file to which this object refers.

#### \$df->Revisions() -> array

Returns an array of P4::Revision objects, one for each revision of the depot file

## **Class P4::Revision**

## Description

P4::Revision objects are represent individual revisions of files in the Perforce repository. They are returned as part of the output of P4::RunFileLog.

## **Class Methods**

#### \$rev->Integrations() -> array

Returns an array of  ${\tt P4}::{\tt Integration}$  objects representing all integration records for this revision.

## **Instance Methods**

#### \$rev->Change() -> integer

Returns the changelist number that gave rise to this revision of the file.

#### \$rev->Client() -> string

Returns the name of the client from which this revision was submitted.

#### \$rev->DepotFile() -> string

Returns the name of the depot file to which this object refers.

#### \$rev->Desc() -> string

Returns the description of the change which created this revision. Note that only the first 31 characters are returned unless you use p4 filelog -L for the first 250 characters, or p4 filelog -l for the full text.

#### \$rev->Digest() -> string

Returns the MD5 digest for this revision.

#### \$rev->FileSize() -> string

Returns the size of this revision.

#### \$rev->Rev() -> integer

Returns the number of this revision of the file.

#### \$rev->Time() -> string

Returns the date/time that this revision was created.

#### \$rev->Type() -> string

Returns this revision's Perforce filetype.

### \$rev->User()

Returns the name of the user who created this revision.

## **Class P4::Integration**

### Description

P4::Integration objects represent Perforce integration records. They are returned as part of the output of P4::RunFileLog.

### **Class Methods**

None

### **Instance Methods**

### \$integ->How() -> string

Returns the type of the integration record - how that record was created.

### \$integ->File() -> string

Returns the path to the file being integrated to/from.

### \$integ->SRev() -> integer

Returns the start revision number used for this integration.

### \$integ->ERev() -> integer

Returns the end revision number used for this integration.

## Class P4::MergeData

### Description

Class containing the context for an individual merge during execution of a p4 resolve. Users may not create objects of this class; they are created internally during P4::RunResolve(), and passed down to the Resolve() method of a P4::Resolver subclass.

### **Class Methods**

None

### **Instance Methods**

#### \$md.YourName() -> string

Returns the name of "your" file in the merge, in client syntax.

#### \$md.TheirName() -> string

Returns the name of "their" file in the merge, in client syntax, including the revision number.

#### \$md.BaseName() -> string

Returns the name of the "base" file in the merge, in depot syntax, including the revision number.

### \$md.YourPath() -> string

Returns the path of "your" file in the merge. This is typically a path to a file in the client workspace.

### \$md.TheirPath() -> string

Returns the path of "their" file in the merge. This is typically a path to a temporary file on your local machine in which the contents of TheirName() have been loaded.

### \$md.BasePath() -> string

Returns the path of the base file in the merge. This is typically a path to a temporary file on your local machine in which the contents of BaseName() have been loaded.

### \$md.ResultPath() -> string

Returns the path to the merge result. This is typically a path to a temporary file on your local machine in which the contents of the automatic merge performed by the server have been loaded.

### \$md.MergeHint() -> string

Returns a string containing the hint from Perforce's merge algorithm, indicating the recommended action for performing the resolve.

### \$md.RunMergeTool() -> integer

If the environment variable P4MERGE is defined, RunMergeTool() invokes the specified program and returns true if the merge tool was successfully executed, otherwise returns false.

## **Class P4::Resolver**

### Description

P4::Resolver is a class for handling resolves in Perforce. It is intended to be subclassed, and for subclasses to override the Resolve() method. When P4::RunResolve() is called with a P4::Resolver object, it calls the Resolve() method of the object once for each scheduled resolve.

### **Class Methods**

None

### **Instance Methods**

#### \$resolver.Resolve() -> string

Returns the resolve decision as a string. The standard Perforce resolve strings apply:

String	Meaning
ay	Accept Yours
at	Accept Theirs
am	Accept Merge result
ae	Accept Edited result
S	Skip this merge
q	Abort the merge

By default, all automatic merges are accepted, and all merges with conflicts are skipped. The Resolve() method is called with a single parameter, which is a reference to a P4::MergeData object.

## Class P4::Spec

### Description

P4::Spec objects are used to present information about files in the Perforce repository.

The P4::Spec class uses Perl's AutoLoader to simplify form manipulation. Form fields can be accessed by calling a method with the same name as the field prefixed by an underscore (\_).

## **Class Methods**

### \$df = new P4::Spec( \$fieldMap ) -> array

Constructs a new P4::Spec object for a form containing the specified fields. (The object also contains a \_fields\_ member that stores a list of field names that are valid in forms of this type.)

## **Instance Methods**

### \$df->\_<fieldname> -> string

Returns the value associated with the field named <fieldname>.

```
$client = $p4->FetchClient( $clientname );
$client->_Root();  # Get client root
```

### \$df->\_<fieldname>( \$string )-> string

Updates the value of the named field in the spec.

```
$client = $p4->FetchClient( $clientname );
$client->_Root( $newroot ); # Set client root
```

# Chapter 3 **P4Python**

## Introduction

P4Python, the Python interface to the Perforce API, enables you to write Python code that interacts with a Perforce server. P4Python enables your Python scripts to:

- Get Perforce data and forms in dictionaries and lists
- Edit Perforce forms by modifying dictionaries
- Provide exception-based error handling and optionally ignore warnings
- Issue multiple commands on a single connection (performs better than spawning single commands and parsing the results)

## **System Requirements**

P4Python is supported on Windows, Linux, Solaris, and FreeBSD.

To build P4Python from source, your development machine must also have:

- Python 2.5.1 development files
- The 2008.1 Perforce C/C++ API for your target platform
- The same C++ compiler used to build the Perforce C++ API on your target platform.

(If you get "unresolved symbol" errors when building or running P4Python, you probably used the wrong compiler or the wrong Perforce API build. )

## **Installing P4Python**

Download P4Python from the Perforce web site downloads page. After downloading, you can either run the installer or build the interface from source, as described in the release notes packaged with P4Python.

## Programming with P4Python

P4Python provides an object-oriented interface to Perforce that is intended to be intuitive for Python programmers. Data is loaded and returned in Python arrays and dictionaries. Each P4 object represents a connection to the Perforce Server.

When instantiated, the P4 instance is set up with the default environment settings just as the command line client p4, that is, using environment variables, the registry on Windows and, if defined, the P4CONFIG file. The settings can be checked and changed before the connection to the server is established with the connect() method. After your script connects, it can send multiple commands to the Perforce Server with the same P4 instance. After the script is finished, it should disconnect from the Server by calling the disconnect() method.

The following example illustrates the basic structure of a P4Python script. The example establishes a connection, issues a command, and tests for errors resulting from the command.

```
from P4 import P4, P4Exception # Import the module
p4 = P4()
                                     # Create the P4 instance
p4.port = "1666"
p4.user = "fred"
p4.client = "fred-ws"
                                     # Set some environment variables
                                     # Catch exceptions with try/except
try:
                                     # Connect to the Perforce Server
  p4.connect()
  info = p4.run("info")
                                     # Run "p4 info" (returns a dict)
  info = p4.run("info")  # Run "p4 info" (returns
s = info['serverVersion']  # Get server version
p4.run("edit", "file.txt")  # Run "p4 edit file.txt"
  p4.disconnect()
                                     # Disconnect from the Server
except P4Exception:
  for e in p4.errors:
                                     # Display errors
    print e
```

This example creates a client workspace from a template and syncs it:.

```
from P4 import P4, P4Exception
template = "my-client-template"
client_root = "C:\work\my-root"
p4 = P4()
try:
    p4.connect()
    # Convert client spec into a Python dictionary
    client = p4.fetch_client("-t", template)
    client._root = client_root
    p4.save_client(client)
    p4.run_sync()
except P4Exception:
    # If any errors occur, we'll jump in here. Just log them
    # and raise the exception up to the higher level
```

### Submitting a Changelist

This example creates a changelist, modifies it and then submits it:.

```
from P4 import P4
p4 = P4()
p4.connect()
change = p4.fetch_change()
# Files were opened elsewhere and we want to
# submit a subset that we already know about.
myfiles = ['//depot/some/path/file1.c', '//depot/some/path/file1.h']
change._description = "My changelist\nSubmitted from P4Python\n"
change._files = myfiles # This attribute takes a Python list
```

### Logging into Perforce using ticket-based authentication

On some servers, users might need to log in to Perforce before issuing commands. The following example illustrates login using Perforce tickets.

```
from P4 import P4
p4 = P4()
p4.user = "Sven"
p4.connect()
p4.run_login("MyPassword")
opened = p4.run_opened()
[...]
```

### Changing your password

You can use P4Python to change your password, as shown in the following example:

```
from P4 import P4
p4 = P4()
p4.user = "Sven"
p4.password = "MyOldPassword"
p4.connect()
p4.run_password("MyOldPassword", MyNewPassword")
# p4.password is automatically updated with the encoded password
```

### **Timestamp conversion**

Timestamp information in P4Python is normally represented as seconds since Epoch (with the exception of P4.Revision). To convert this data to a more useful format, use the following procedure:

```
import datetime
...
myDate = datetime.datetime.utcfromtimestamp( int(timestampValue) )
```

## **P4Python Classes**

The P4 module consists of several public classes:

- P4
- P4Exception
- DepotFile
- Revision
- Integration
- MergeData
- Spec

The following tables provide more details about each public class.

### Ρ4

Perforce client class. Handles connection and interaction with the Perforce server. There is one instance of each connection.

The following table lists attributes of the class P4 in P4Python. The attributes are read- and writable unless indicated otherwise. The attributes can be strings, objects, or integers.

Attribute	Description
api_level	API compatibility level. (Lock server output to a specified server level.)
charset	Charset for Unicode servers.
client	P4CLIENT, the name of the client workspace to use.
cwd	Current working directory
errors	An array containing the error messages received during execution of the last command
exception_level	The exception level of the P4 instance. Values can be
	• 0 : no exceptions are raised
	• 1 : only errors are raised as exceptions
	• 2: warnings are also raised as exceptions
	The default value is 2
host	P4HOST, the name of the host used
input	Input for the next command. Can be a string, a list or a dictionary.

#### Chapter 3: P4Python

Attribute	Description
maxlocktime	MaxLockTime used for all following commands
maxresults	MaxResults used for all following commands
maxscanrows	MaxScanRows used for all following commands
p4config_file	The location of the configuration file used (P4CONFIG). This attribute is read-only.
password	P4PASSWD, the password used.
port	P4PORT, the port used for the connection
prog	The name of the script
server_level	Returns the current Perforce server level
tagged	To disable tagged output for the following commands, set the value to 0 or False. By default, tagged output is enabled.
ticket_file	P4TICKETS, the ticket file location used
user	P4USER, the user under which the connection is run
version	The version of the script
warnings	An array containing the warning messages received during execution of the last command

The following table lists all public methods of the class P4. Many methods are wrappers around P4.run(), which sends a command to the Perforce Server. Such methods are provided for your convenience.

Method	Description
connect()	Connects to the Perforce Server.
connected()	Returns True if connected and the connection is alive, otherwise False.
<pre>delete_spectype()</pre>	Deletes the spec <i>spectype</i> . Equivalent to the command P4.run(" <i>spectype</i> ", "-d").
disconnect()	Disconnects from the Perforce Server.
env()	Get the value of a Perforce environment variable, taking into account P4CONFIG files and (on Windows) the registry.
identify()	Returns a string identifying the P4Python module.
<pre>fetch_spectype()</pre>	Fetches the spec <i>spectype</i> . Equivalent to the command P4.run(" <i>spectype</i> ", "-o").
<pre>format_spectype()</pre>	Converts the spec <i>spectype</i> into a string.

Method	Description
<pre>parse_spectype()</pre>	Parses a string representation of the spec <i>spectype</i> and returns a dictionary.
run()	Runs a command on the server. Needs to be connected, or an exception is raised.
<pre>run_command()</pre>	Runs the command command. Equivalent to P4.run("command").
<pre>run_filelog()</pre>	This command returns a list of DepotFile objects. Specialization for the run() command.
<pre>run_login()</pre>	Logs in using the specified password.
<pre>run_password()</pre>	Convenience method: updates the password. Takes two arguments: <i>oldpassword, newpassword</i>
<pre>run_resolve()</pre>	Interface to p4 resolve.
<pre>run_submit()</pre>	Convenience method for submitting changelists. When invoked with a change spec, it submits the spec. Equivalent to :
	p4.input = myspec p4.run("submit", "-i")
<pre>save_spectype()</pre>	Saves the spec <i>spectype</i> . Equivalent to the command P4.run(" <i>spectype</i> ", "-i").

### P4.P4Exception

Exception class. Instances of this class are raised when errors and/or (depending on the exception\_level setting) warnings are returned by the server. The exception contains the errors in the form of a string. P4Exception is a subclass of the standard Python Exception class.

### P4.DepotFile

Container class returned by P4.run\_filelog(). Contains the name of the depot file and a list of P4.Revision objects.

Attribute	Description
depotFile	Name of the depot file
revisions	List of Revision objects

### P4.Revision

Container class containing one revision of a DepotFile object.

Attribute	Description
action	Action that created the revision
change	Changelist number
client	Client workspace used to create this revision
desc	Short change list description
depotFile	The name of the file in the depot
digest	MD5 checksum of the revision
fileSize	File size of this revision
integrations	List of P4.Integration objects
rev	Revision
time	Timestamp (as datetime.datetime object)
type	File type
user	User that created this revision

### **P4.Integration**

Container class containing one integration for a Revision object

Attribute	Description
how	Integration method (merge/branch/copy/ignored)
file	Integrated file
srev	End revision
erev	Start revision

### P4.MergeData

Class encapsulating the context of an individual merge during execution of a p4 resolve command. Passed to P4.run\_resolve.

Attribute	Description
your_name	Returns the name of "your" file in the merge. (file in workspace)
their_name	Returns the name of "their" file in the merge. (file in the depot)
base_name	Returns the name of "base" file in the merge. (file in the depot)

Attribute	Description
your_path	Returns the path of "your" file in the merge. (file in workspace)
their_path	Returns the path of "their" file in the merge. (temporary file on workstation into which their_name has been loaded)
base_path	Returns the path of the base file in the merge. (temporary file on workstation into which <code>base_name</code> has been loaded)
result_path	Returns the path to the merge result. (temporary file on workstation into which the automatic merge performed by the server has been loaded)
merge_hint	Returns hint from server as to how user might best resolve merge

The MergeData class also has one method:

<pre>run_merge()</pre>	If the environment variable P4MERGE is defined, run it and return
	a boolean based on the return value of that program

### P4.Resolver

Class for handling resolves in Perforce.

Method	Description
resolve()	Perform a resolve and return the resolve decision as a string.

### P4.Spec

Class allowing access to the fields in a Perforce specification form.

Attribute	Description
<pre>specfieldname</pre>	Value associated with the field named fieldname.
spec.permitted_fields	Array containing the names of the fields that are valid for this spec object

## Class P4

### Description

Main interface to the Python client API.

This module provides an object-oriented interface to the Perforce SCM system. Data is returned in Python arrays and dictionaries (hashes) and input can also be supplied in these formats.

Each P4 object represents a connection to the Perforce Server, and multiple commands may be executed (serially) over a single connection (which of itself can result in substantially improved performance if executing lots of perforce commands).

- 1. Instantiate your P4 object
- 2. Specify your Perforce client environment
  - client
  - host
  - password
  - port
  - user
- 3. Set any options to control output or error handling:
  - exception\_level
- 4. Connect to the Perforce Server
- 5. Run your Perforce commands
- 6. Disconnect from the Perforce Server

### **Instance Attributes**

### p4.api\_level -> int

Contains the API compatibility level desired. This is useful when writing scripts using Perforce commands that do not yet support tagged output. In these cases, upgrading to a later server that supports tagged output for the commands in question can break your script. Using this method allows you to lock your script to the output format of an older Perforce release and facilitate seamless upgrades. Must be called before calling P4.connect().

```
from P4 import P4
p4 = P4()
p4.api_level = 57 # Lock to 2005.1 format
p4.connect()
...
p4.disconnect
```

For the API integer levels that correspond to each Perforce release, see:

```
http://kb.perforce.com/?article=512
```

#### p4.charset -> string

Contains the character set to use when connect to a Unicode enabled server. Do not use when working with non-Unicode-enabled servers. By default, the character set is the value of the P4CHARSET environment variable. If the character set is invalid, this method raises a P4Exception.

```
from P4 import P4
p4 = P4()
p4.client = "www"
p4.charset = "iso8859-1"
p4.connect()
p4.run_sync()
p4.disconnect()
```

#### p4.client -> string

Contains the name of your client workspace. By default, this is the value of the P4CLIENT taken from any P4CONFIG file present, or from the environment according to the normal Perforce conventions.

#### p4.cwd -> string

Contains the current working directly. Can be called prior to executing any Perforce command. Sometimes necessary if your script executes a chdir() as part of its processing.

```
from P4 import P4
p4 = P4()
p4.cwd = "/home/sven"
```

#### p4.errors -> list (read-only)

Returns an array containing the error messages received during execution of the last command.

#### p4.exception\_level -> int

Configures the events which give rise to exceptions. The following three levels are supported:

- 0 disables all exception handling and makes the interface completely procedural; you are responsible for checking the p4.errors and p4.warnings arrays.
- 1 causes exceptions to be raised only when errors are encountered.
- 2 causes exceptions to be raised for both errors and warnings. This is the default.

For example

```
from P4 import P4
p4 = P4()
p4.exception_level = 1
p4.connect()  # P4Exception on failure
p4.run_sync()  # File(s) up-to-date is a warning - no exception raised
p4.disconnect()
```

#### p4.host -> string

Contains the name of the current host. It defaults to the value of P4HOST taken from any P4CONFIG file present, or from the environment as per the usual Perforce convention. Must be called before connecting to the Perforce server.

```
from P4 import P4
p4 = P4()
p4.host = "workstation123.perforce.com"
p4.connect()
...
p4.disconnect()
```

### p4.input -> string | dict | list

Contains input for the next command.

Set this attribute prior to running a command that requires input from the user. When the command requests input, the specified data is supplied to the command. Typically, commands of the form p4 *cmd* -i are invoked using the P4.save\_spectype methods, which retrieve the value from p4.input internally; there is no need to set p4.input when using the P4.save\_spectype shortcuts.

You may pass a string, a hash, or (for commands that take multiple inputs from the user) an array of strings or hashes. If you pass an array, note that the first element of the array will be popped each time Perforce asks the user for input.

For example, the following code supplies a description for the default changelist and then submits it to the depot:

```
from P4 import P4
p4 = P4()
p4.connect()
change = p4.run_change( "-o" )[0]
change[ "Description" ] = "Autosubmitted changelist"
p4.input = change
p4.run_submit( "-i" )
p4.disconnect()
```

#### p4.maxlocktime -> int

Limit the amount of time (in milliseconds) spent during data scans to prevent the server from locking tables for too long. Commands that take longer than the limit will be aborted. The limit remains in force until you disable it by setting it to zero. See p4 help maxlocktime for information on the commands that support this limit.

#### p4.maxresults -> int

Limit the number of results Perforce permits for subsequent commands. Commands that produce more than this number of results will be aborted. The limit remains in force until you disable it by setting it to zero. See p4 help maxresults for information on the commands that support this limit.

#### p4.maxscanrows -> int

Limit the number of database records Perforce scans for subsequent commands. Commands that attempt to scan more than this number of records will be aborted. The limit remains in force until you disable it by setting it to zero. See p4 help maxscanrows for information on the commands that support this limit.

#### p4.p4config\_file -> string (read-only)

Contains the name of the current P4CONFIG file, if any. This attribute cannot be set.

#### p4.password -> string

Contains your Perforce password or login ticket. If not used, takes the value of P4PASSWD from any P4CONFIG file in effect, or from the environment according to the normal Perforce conventions.

This password is also used if you later call p4.run\_login() to log in using the 2003.2 and later ticket system. After running p4.run\_login(), the attribute contains the ticket the allocated by the server.

```
from P4 import P4
p4 = P4()
p4.password = "mypass"
p4.connect()
p4.run login()
```

#### p4.port -> string

Contains the host and port of the Perforce server to which you want to connect. It defaults to the value of P4PORT in any P4CONFIG file in effect, and then to the value of P4PORT taken from the environment.

```
from P4 import P4
p4 = P4()
p4.port = "localhost:1666"
p4.connect()
...
```

#### p4.prog -> string

Contains the name of the program, as reported to Perforce system administrators running p4 monitor show -e. The default is unnamed p4-python script

```
from P4 import P4
p4 = P4()
p4.prog = "sync-script"
puts( p4.prog )
p4.connect
...
```

#### p4.server\_level -> int (read-only)

Returns the current Perforce server level. Each iteration of the Perforce Server is given a level number. As part of the initial communication this value is passed between the client application and the Perforce Server. This value is used to determine the communication that the Perforce Server will understand. All subsequent requests can therefore be tailored to meet the requirements of this Server level.

This attribute is 0 before the first command is run, and is set automatically after the first communication with the server.

For the API integer levels that correspond to each Perforce release, see:

```
http://kb.perforce.com/?article=571
```

#### p4.tagged -> int

If 1 or True, p4.tagged enables tagged output. By default, tagged output is on.

```
from P4 import P4
p4 = P4()
p4.tagged = False
print p4.tagged
```

#### p4.ticket\_file -> string

Contains the location of the P4TICKETS file

#### p4.user -> string

Contains the Perforce username. It defaults to the value of P4USER taken from any P4CONFIG file present, or from the environment as per the usual Perforce convention.

```
from P4 import P4
p4 = P4()
p4.user = "sven"
p4.connect()
...
p4.disconnect()
```

#### p4.version -> string

Contains the version of the program, as reported to Perforce system administrators in the server log.

```
from P4 import P4
p4 = P4()
p4.version = "123"
puts( p4.version )
p4.connect
...
```

#### p4.warnings -> list (read-only)

Contains the array of warnings that arose during execution of the last command

```
from P4 import P4, P4Exception
p4 = P4()
try:
    p4.connect()
    p4.exception_level = 2 # File(s) up-to-date is a warning
    files = p4.run_sync()
except P4Exception, ex:
    for w in p4.warnings:
        print w
finally:
    p4.disconnect()
```

### **Class Methods**

#### P4.P4()

Construct a new P4 object. For example:

from P4 import P4 P4.P4()

### P4.identify()

Return the version of P4 that you are using.

```
python -c "from P4 import P4; print P4.identify()"
```

### **Instance Methods**

#### p4.connect()

Initializes the Perforce client and connects to the server.

If the connection is successfully established, returns None. If the connection fails and exception\_level is 0, returns False, otherwise raises a P4Exception. If already connected, prints a message.

```
from P4 import P4
p4 = P4()
p4.connect()
```

#### p4.connected() -> boolean

Returns true if connected to the Perforce Server and the connection is alive, otherwise false.

```
from P4 import P4
p4 = P4()
print p4.connected()
p4.connect()
print p4.connected()
```

#### p4.delete\_<spectype>([ options ], name ) -> list

The delete\_*spectype* methods are shortcut methods that allow you to delete the definitions of clients, labels, branches, etc. These methods are equivalent to:

p4.run( <spectype>, '-d', [options], <spec name> )

The following code uses delete\_client to delete client workspaces that have not been accessed in more than 365 days:

```
from P4 import P4, P4Exception
from datetime import datetime, timedelta
now = datetime.now()
p4 = P4()
try:
  p4.connect()
  for client in p4.run clients():
    atime = datetime.utcfromtimestamp( int( client[ "Access" ] ) )
    # If the client has not been accessed for a year, delete it
    if ( atime + timedelta(365) ) < now :
      p4.delete client( '-f', client[ "client" ] )
except P4Exception:
  for e in p4.errors:
    print e
finally:
  p4.disconnect()
```

#### p4.disconnect()

Disconnect from the Perforce Server. Call this method before exiting your script.

```
from P4 import P4
p4 = P4()
p4.connect()
...
p4.disconnect()
```

#### p4.env( var )

Get the value of a Perforce environment variable, taking into account P4CONFIG files and (on Windows) the registry.

```
from P4 import P4
p4 = P4()
print p4.env( "P4PORT" )
```

#### p4.fetch\_<spectype>() -> P4.Spec

The fetch\_spectype methods are shortcuts for running p4.run("spectype", "-o").pop(0). For example:

```
label = p4.fetch_label(labelname)
change = p4.fetch_change(changeno)
clientspec = p4.fetch_client(clientname)
```

are equivalent to

```
label = p4.run("label", "-o", labelname)[0]
change = p4.run("change", "-o", changeno)[0]
clientspec = p4.run("client", "-o", clientname)[0]
```

#### p4.format\_spec( <spectype>, dict ) -> string

Converts the fields in the dict containing the elements of a Perforce form (spec) into the string representation familiar to users. The first argument is the type of spec to format: for example, client, branch, label, and so on. The second argument is the hash to parse.

There are shortcuts available for this method. You can use p4.format\_spectype( dict ) instead of p4.format\_spec( spectype, dict ), where spectype is the name of a Perforce spec, such as client, label, etc.

#### p4.format\_<spectype>( dict ) -> string

The format\_*spectype* methods are shortcut methods that allow you to quickly fetch the definitions of clients, labels, branches, etc. They're equivalent to:

```
p4.format_spec( spectype, dict )
```

#### p4.parse\_spec( <spectype>, string ) -> P4.Spec

Parses a Perforce form (spec) in text form into a Python dict using the spec definition obtained from the server. The first argument is the type of spec to parse: client, branch, label, and so on. The second argument is the string buffer to parse.

There are shortcuts available for this method. You can use:

```
p4.parse_spectype( buf )
```

instead of

p4.parse\_spec( spectype, buf )

where spectype is one of client, branch, label, and so on.

#### p4.parse\_<spectype>( string ) -> P4.Spec

This is equivalent to parse\_spec( spectype, string ).

For example, parse\_job(myJob) converts the String representation of a job spec into a Spec object.

To parse a spec, P4 needs to have the spec available. When not connected to the Perforce Server, P4 assumes the default format for the spec, which is hardcoded. This assumption can fail for jobs if the Server's jobspec has been modified. In this case, your script can load a job from the Server first with the command fetch\_job('somename'), and P4 will cache and use the spec format in subsequent parse\_job() calls.

#### p4.run(cmd, [arg, ...])

Base interface to all the run methods in this API. Runs the specified Perforce command with the arguments supplied. Arguments may be in any form as long as they can be converted to strings by str().

The p4.run() method returns a list of results whether the command succeeds or fails; the list may, however, be empty. Whether the elements of the array are strings or dictionaries depends on

(a) server support for tagged output for the command, and

(b) whether tagged output was disabled by calling p4.tagged = False.

In the event of errors or warnings, and depending on the exception level in force at the time, run() raises a P4Exception. If the current exception level is below the threshold for the error/warning, run() returns the output as normal and the caller must explicitly review p4.errors and **p4.warnings** to check for errors or warnings.

```
from P4 import P4
p4 = P4()
p4.connect()
spec = p4.run( "client", "-o" )[0]
p4.disconnect()
```

Shortcuts are available for p4.run. For example, p4.run\_command( args ) is equivalent to p4.run( "command", args )

There are also some shortcuts for common commands such as editing Perforce forms and submitting. For example, this:

```
from P4 import P4
p4 = P4()
p4.connect()
clientspec = p4.run_client( "-o" ).pop(0)
clientspec[ "Description" ] = "Build client"
p4.input = clientspec
p4.run_client( "-i" )
p4.disconnect()
```

...may be shortened to

```
from P4 import P4
p4 = P4()
p4.connect()
clientspec = p4.fetch_client()
clientspec[ "Description" ] = "Build client"
p4.save_client( clientspec )
p4.disconnect()
```

The following are equivalent:

Shortcut	Equivalent to
p4.delete_spectype	p4.run( "spectype", "-d ")
p4.fetch_spectype	p4.run( "spectype", "-o ").shift
p4.save_spectype( spec )	p4.input = spec; p4.run( "spectype", "-i" )

As the commands associated with fetch\_spectype typically return only one item, these methods do not return an array, but instead return the first result element.

For convenience in submitting changelists, changes returned by fetch\_change() can be passed to run\_submit(). For example:

```
from P4 import P4
p4 = P4()
p4.connect()
spec = p4.fetch_change()
spec["Description"] = "Automated change"
p4.run_submit( spec )
p4.disconnect
```

#### p4.run\_<cmd>()

Shorthand for p4.run("cmd", arguments...)

#### p4.run\_filelog(<fileSpec >) -> list

Runs a p4 filelog on the fileSpec provided and returns an array of P4.DepotFile results (when executed in tagged mode), or an array of strings when executed in nontagged mode. By default, the raw output of p4 filelog is tagged; this method restructures the output into a more user-friendly (and object-oriented) form.

For example:

#### p4.run\_login( arg... ) -> list

Runs p4\_login using a password (or other arguments) set by the user.

#### p4.run\_password( oldpass, newpass ) -> list

A thin wrapper to make it easy to change your password. This method is (literally) equivalent to the following:

```
p4.input( [ oldpass, newpass, newpass ] )
p4.run( "password" )
```

For example

```
from P4 import P4, P4Exception
p4 = P4()
p4.password = "myoldpass"
try:
   p4.connect()
   p4.run_password( "myoldpass", "mynewpass" )
except P4Exception:
   for e in p4.errors:
      print e
finally:
      p4.disconnect()
```

#### p4.run\_resolve( [resolver], [arg...] ) -> list

Run a p4 resolve command. Interactive resolves require the resolver parameter to be an object of a class derived from P4.Resolver. In these cases, the resolve method of this class is called to handle the resolve. For example:

p4.run\_resolve ( resolver=MyResolver() );

To perform an automated merge that skips whenever conflicts are detected:

```
class MyResolver(P4.Resolver):
  def resolve(self, mergeData):
    if not mergeData.merge_hint == "e":
        return mergeData.merge_hint
    else:
        return "s" # skip the resolve, there is a conflict
```

In non-interactive resolves, no P4. Resolver object is required. For example:

p4.run\_resolve ( "-at" );

#### p4.run\_submit( [ hash ], [ arg... ] ) -> list

Submit a changelist to the server. To submit a changelist, set the fields of the changelist as required and supply any flags:

```
change = p4.fetch_change()
change._description = "Some description"
p4.run_submit( "-r", change )
```

You can also submit a changelist by supplying the arguments as you would on the command line:

p4.run\_submit( "-d", "Some description", "somedir/..." )

#### p4.save\_<spectype>()>

The save\_*spectype* methods are shortcut methods that allow you to quickly update the definitions of clients, labels, branches, etc. They are equivalent to:

```
p4.input = dictOrString
p4.run( spectype, "-i" )
```

For example:

```
from P4 import P4, P4Exception
p4 = P4()
try:
    p4.connect()
    client = p4.fetch_client()
    client["Owner"] = p4.user
    p4.save_client( client )
except P4Exception:
    for e in p4.errors:
        print e
finally:
    p4.disconnect()
```

## **Class P4.P4Exception**

### Description

Instances of this class are raised when P4 encounters an error or a warning from the server. The exception contains the errors in the form of a string. P4Exception is a shallow subclass of the standard Python Exception class.

### **Class Attributes**

None.

### **Class Methods**

None.

## Class P4.DepotFile

### Description

Utility class providing easy access to the attributes of a file in a Perforce depot. Each P4.DepotFile object contains summary information about the file and a list of revisions (P4.Revision objects) of that file. Currently, only the P4.run\_filelog method returns a list of P4.DepotFile objects.

### **Instance Attributes**

#### df.depotFile -> string

Returns the name of the depot file to which this object refers.

#### df.revisions -> list

Returns a list of P4.Revision objects, one for each revision of the depot file.

### **Class Methods**

None.

### **Instance Methods**

None.

## **Class P4.Revision**

### Description

Utility class providing easy access to the revisions of P4.DepotFile objects. Created by P4.run\_filelog().

### Instance Attributes

#### rev.action -> string

Returns the name of the action which gave rise to this revision of the file.

#### rev.change -> int

Returns the change number that gave rise to this revision of the file.

#### rev.client -> string

Returns the name of the client from which this revision was submitted.

#### rev.depotFile -> string

Returns the name of the depot file to which this object refers.

#### rev.desc -> string

Returns the description of the change which created this revision. Note that only the first 31 characters are returned unless you use p4 filelog -L for the first 250 characters, or p4 filelog -l for the full text.

### rev.digest -> string

Returns the MD5 checksum of this revision.

#### rev.fileSize -> string

Returns this revision's size in bytes.

#### rev.integrations -> list

Returns the list of P4.Integration objects for this revision.

#### rev.rev -> int

Returns the number of this revision of the file.

#### rev.time -> datetime

Returns the date/time that this revision was created.

#### rev.type -> string

Returns this revision's Perforce filetype.

### rev.user -> string

Returns the name of the user who created this revision.

### **Class Methods**

None.

### **Instance Methods**

None.

## **Class P4.Integration**

### Description

Utility class providing easy access to the details of an integration record. Created by P4.run\_filelog().

### Instance Attributes

#### integ.how -> string

Returns the type of the integration record - how that record was created.

#### integ.file -> string

Returns the path to the file being integrated to/from.

#### integ.erev -> int

Returns the end revision number used for this integration.

### integ.srev -> int

Returns the start revision number used for this integration.

### **Class Methods**

None.

### **Instance Methods**

None.

## Class P4.MergeData

### Description

Class containing the context for an individual merge during execution of a p4 resolve.

### **Instance Attributes**

### md.your\_name -> string

Returns the name of "your" file in the merge. This is typically a path to a file in the workspace.

#### md.their\_name -> string

Returns the name of "their" file in the merge. This is typically a path to a file in the depot.

#### md.base\_name -> string

Returns the name of the "base" file in the merge. This is typically a path to a file in the depot.

### md.your\_path -> string

Returns the path of "your" file in the merge. This is typically a path to a file in the workspace.

### md.their\_path -> string

Returns the path of "their" file in the merge. This is typically a path to a temporary file on your local machine in which the contents of their\_name have been loaded.

### md.base\_path -> string

Returns the path of the base file in the merge. This is typically a path to a temporary file on your local machine in which the contents of base\_name have been loaded.

#### md.result\_path -> string

Returns the path to the merge result. This is typically a path to a temporary file on your local machine in which the contents of the automatic merge performed by the server have been loaded.

### md.merge\_hint -> string

Returns the hint from the server as to how it thinks you might best resolve this merge.

### **Instance Methods**

### md.run\_merge() -> boolean

If the environment variable P4MERGE is defined, run\_merge() invokes the specified program and returns a boolean based on the return value of that program.

## **Class P4.Resolver**

### Description

P4.Resolver is a class for handling resolves in Perforce. It is intended to be subclassed, and for subclasses to override the resolve() method. When P4.run\_resolve() is called with a P4.Resolver object, it calls the resolve() method of the object once for each scheduled resolve.

### **Instance Attributes**

None

### **Class Methods**

None

### **Instance Methods**

#### resolver.resolve(self, mergeData) -> string

Returns the resolve decision as a string. The standard Perforce resolve strings apply:

String	Meaning
ay	Accept Yours
at	Accept Theirs
am	Accept Merge result
ae	Accept Edited result
S	Skip this merge
q	Abort the merge

By default, all automatic merges are accepted, and all merges with conflicts are skipped. The resolve method is called with a single parameter, which is a reference to a P4.MergeData object.

## Class P4.Spec

### Description

Utility class providing easy access to the attributes of the fields in a Perforce form.

Only valid field names may be set in a P4.Spec object. Only the field name is validated, not the content. Attributes provide easy access to the fields.

### Instance Attributes

### spec.\_<fieldname> -> string

Contains the value associated with the field named <fieldname>.

#### spec.permitted\_fields -> dict

Contains an array containing the names of fields that are valid in this spec object. This does not imply that values for all of these fields are actually set in this object, merely that you may choose to set values for any of these fields if you want to.

### **Class Methods**

### P4.Spec.new( dict ) ->P4.Spec

Constructs a new P4.Spec object given an array of valid fieldnames.

### **Instance Methods**

None.