Perforce 2007.1 Getting Started with P4V

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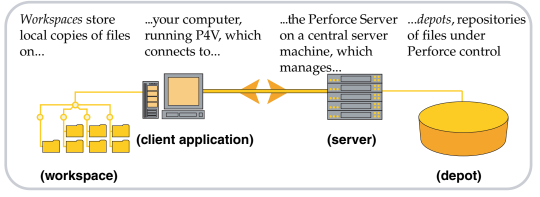
Getting Started with P4V

P4V, the Perforce Visual client, is Perforce's cross-platform graphical user interface. You can use P4V on Windows, Macintosh, UNIX and Linux computers and benefit from an identical interface regardless of platform. This introductory guide provides some Perforce basics and an orientation to P4V's layout and features. For more details about P4V, consult its online help. To learn more about Perforce, consult the user documentation on our Web site.

To use Perforce to manage files, you typically connect to a Perforce server using a client program like P4V. P4V enables you to check files in and out, and perform the various other necessary tasks. The following sections tell you how to perform basic tasks and point out powerful features and shortcuts.

Basic Concepts

P4V connects your computer to a Perforce *server* to move files between Perforce *depots* and your *workspace*, as shown below.



The definitions for these Perforce terms are as follows:

- Workspace: folders or directories on the client computer where you work on revisions of files that are managed by Perforce.
- Client application: P4V (or another Perforce client application), running on your computer, sending commands to the Perforce server and receiving results (files, status information, and so on).

- Server: the program that executes the commands sent by client programs, maintains depot files, and tracks the state of workspaces. The Perforce Server typically runs on a central machine, connected to client machines by the network.
- Depot: a file repository on the Perforce server. It contains all existing versions of all files ever submitted to the server. There can be multiple depots on a single server. The examples in this guide show a single depot.

Connecting to a Server

To gain access to your depots, you must connect to a server. To connect to a server:

1. Launch P4V. P4V displays the following connection dialog:

₽ 4 o _f	pen Connect	tion			×
Re	cent connectio	ns: localhost:1234, tony			~
1	Connect	io:			
	Server:	bigserver	Port:	1666	
2	Connect	as:			
	User:	tonyz	Bro	owse	New
	Password:				
3	Open clie	ent workspace (optiona	d):		
	Workspace:		Bro	owse	New
Vers	ion: Perforce	e Visual Client/NTX86/2004.2/6	9137		
☑ S	ihow Connectic	n dialog at startup	<u>o</u> k	<u>C</u> ancel	

- 2. Specify the following settings (your Perforce administrator can provide you with this information)
 - Server: the name of the computer where your Perforce server is running.
 - Port: the port number assigned to the server
 - User: your Perforce user name

- Password: your Perforce user password, if required.
- Workspace: the name of your client workspace.

To display a list of existing users and workspaces, click **Browse**. (The server and port must be specified before clicking **Browse**.)

If you have incorrectly specified a server setting, P4V displays a message like the following:

```
Connect to server failed; check $P4PORT.
TCP connect to bigserver failed.
bigserver: host unknown.
```

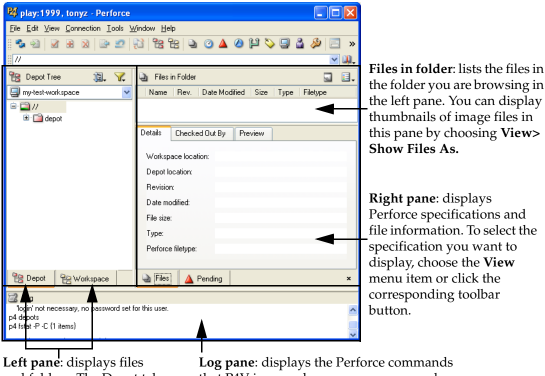
3. To connect, click OK. P4V displays its main screen, as shown in the following figure.

🛱 play:1999, tonyz - Perforce			×				
<u>File E</u> dit <u>V</u> iew <u>C</u> onnection <u>T</u> ools <u>V</u>	⊻indow <u>H</u> el	p					
🖏 🚳 🖬 🔉 🕒 😰 😫 😫 😫 🞱 🕥 🔺 🏷 🖵 🗳 🤌 🖃							
1//		✓ 1	Ņ.				
🚼 Depot Tree 🛛 🗓 🏹	🕒 Files i	n Folder 🛛 🖬 🗉					
📮 my-test-workspace 🛛 👻	Name	Rev. Date Modified Size Type Filetype					
⊡ • 🚞 // ⊕ • 🛅 depot							
	Details	Checked Out By Preview					
	Worksp	ace location:					
	Depot lo	ication:					
	Revision	ŭ					
	Date mo	Date modified:					
	File size:						
	Type:						
	Perforce	filetype:					
		1					
😤 Depot 🛛 😤 Workspace	🕒 Files	A Pending	×				
🗟 Log							
'login' not necessary, no password set l p4 depots	for this user.		^				
p4 fstat -P -C {1 items}			~				

The next section describes the main screen panes.

Navigating the Main Screen

The following figure points out the panes and important features of the main screen. To see what a button or screen element does, hold the mouse cursor over it. P4V displays a descriptive tooltip.



Left pane: displays files and folders. The Depot tab displays files in the Perforce server, and the Workspace tab displays files in the workspace on your computer **Log pane**: displays the Perforce commands that P4V issues, plus error messages and results.

Setting up your workspace

Your Perforce administrator can do this for you, but it's advisable to learn a few important aspects of configuring your workspace, specifically (1) configuring the client root directory and (2) configuring the client view.

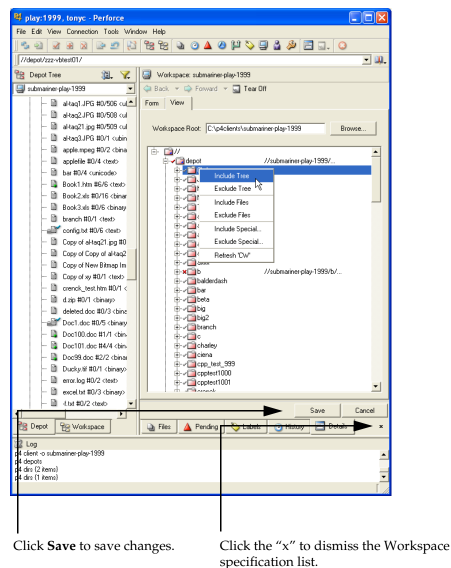
To define a workspace, choose **Connection > New Workspace**.... To edit your current workspace specification, choose **Connection > Edit Current Workspace**...

P4V displays the specification details in the lower portion of the right pane; for example:

	G Workspace: submariner-play-1999
	🗢 Back 🔻 📫 Forward 👻 🜄 Tear Off
	Form View
	Workspace: submariner-play-1999
	Update: 1/5/2005 2:51:18 PM
	Access: 1/20/2005 2:03:41 PM
	Owner: tonyZ
_	Host: submariner
	Description: Created by tonyZ.
	Root: D:\p4clients\submariner-play-1999
	AllRoots:
	Options: allwrite clobber compress locked modtime mrdir
	LineEnd: local
_	View: //depot/ //submariner-play-1999/
ancel	Save Cancel
×	🔄 files 🔺 Pending 🚫 Labels 🧿 History 📃 Details
	AltRoots: Options: allwrite clobber compress locked modime mdir View: V/depot/ //submainer-play-1939/

View: enables you to restrict the depot files to which you have access. Set the view to ensure that you see only what you need to see.

Root: specifies the location on your computer under which Perforce stores copies of depot files. Specify a meaningful name, and make sure it's not set to your computer's root directory! To change a workspace specification, click graphically, click the **View** tab. Browse to desired files and folders and context-click to include them or exclude them from the client view, as shown in the following figure.



Managing your Files

To manage files using Perforce, you typically perform the following sequence of tasks:

- 1. Get files from the depot.
- 2. Check out files you need to edit.
- 3. Edit files.
- 4. Check in your changes.

The following sections provide details about these and other common file management tasks.

Getting files from the depot

To copy files from the depot to your workspace:

- 1. In the left pane, click the **Depot** tab.
- 2. Browse to the folder or file you want to retrieve.
- 3. Context-click the file or folder. To get the most recent version, choose **Get Latest Revision**. To get an older version, choose **Get Revision...** and specify the version you want.

In the Log pane, P4V displays a message like the following.

```
p4 sync //my-test-workspace/main/bark
//depot/main/bark#2 - added as c:\p4clients\my-test-workspace\main\bark
sync complete. 1 file affected.
```

In the left pane, note that the file displays a green dot, indicating that it is present in your workspace: Bark #2/2 <text>

Now the file resides in your workspace. If you want to edit the file, you must first check it out.

Checking out files from the depot

To check out a file in your workspace:

- 1. Browse to the desired file in the left pane Depot tab.
- 2. Context-click the file and choose Check Out.

In the Log pane, P4V displays a message like the following:

```
p4 edit //my-test-workspace/main/bark
//depot/main/bark#2 - opened for edit
```

In the left pane, note that the file displays a red check mark, indicating that you checked it

out: 📲 bark #2/2 <text>

Note that, when you check out a file, Perforce adds it to a *changelist*, which is a list of related files. You can use changelists to group related files, for example, all files that contain changes required to implement a new product feature. To view the changelist, choose **View > Pending Changelists** or click in the toolbar.

Now you're ready to edit your files.

Editing files in your workspace

To edit a checked-out file, double-click it (or context-click it and choose **Open With...**, then select the desired application). P4V launches the corresponding editing application. Make changes and save the file.

To select an application with which to open a file, choose **File>Open With...>Choose Application**. Note that you can configure editors for different file types by choosing **Tools > Preferences...** and clicking the **Editors** tab.

Diffing files to view your edits

To enable you to see what changes you've made, you can compare (*diff*) your edited file with the version you checked out. To diff, context-click the checked-out file in the left

pane and choose **Diff against Revision**. P4V launches P4Diff, displaying the differences between the two files. For example:

😫 P4Merge - barley.txt and barfly.txt								
<u>File Edit View Find H</u> elp								
🔚 🖉 💊 💠 🌣 😫								
3 diffs (Ignore line ending differences) [Tab spacing: 7 [Encoding: UTF-8							
p4clients\submariner-play-1999\main\barley.txt	\p4clients\submariner-play-1999\main\barfly.txt							
ooblek fan apple apple ape yo lemur ape bonk tiki chipmunk	ooblek fan left rubber yo-yo lemur hog fan left lava tiki							
rubber right left rubber yo-y lemur hog fan left lava blah	zebra, chita, clover, honey, 🗧							
zebra, chita, clover, honey,	e qle qe w							
rubber yo-yo rubber yo-yo rub	revision 3							
rubber yo-yo rubber yo-yo rub zebra, chita, clover, honey, barley barley barley	_							
	~							
	>							

Discarding edits by reverting

If you decide you want to discard your changes:

- 1. Context-click the file in the left pane and choose **Revert**. P4V displays a warning dialog.
- 2. Click **OK**. In the Log pane, P4V displays a message like the following:

```
p4 revert //my-test-workspace/main/bark revert complete. 1 file affected.
```

Checking your edits into the depot

To check your changed file into the depot, perform the following steps.

1. Display pending changelists: click 🛆 in the toolbar. P4V displays a list of pending changelists, as shown in the following figure. To display the files in a changelist, expand it

A Pending Changelists							
Client Workspace Changelists: (my-test-workspace) 🛛 🔽							
Changelist 🔺	User Description						
🗉 🛕 default	tonyz@my-test-workspace <enter description<="" td=""><td>here></td></enter>	here>					
🗄 🛕 7964	tonyz@my-test-workspace Rename/Move //	depo					
Change:	new	^					
Change:	new	^					
Change: Date:	new	^					
-	new my-test-workspace						
Date:	my-test-workspace						
Date: Client: User:	my-test-workspace tonyz						
Date: Client:	my-test-workspace						

2. Double-click the changelist in which your file is open. P4V displays the details, as shown in the following figure.

🛿 Submit Changelist: default	×
▼ Write a changelist description:	
1	
▼ Choose files to submit:	_
Files	
☑ 11 //depot/main/bark	-
Check out selected files after submit	_
Link jobs to changelist (optional):	
	_
Submit Saye as Numbered Changelist Cancel	

3. Enter a description explaining the changes you made and click **Submit**. The Log pane displays a message confirming that your changelist was submitted, similar to the following.

```
Change 7941 submitted.
submit complete. 1 file affected.
```

Displaying a file's revision history

To view the changes made to a file or folder, context-click the file or folder and choose **File History** or **Folder History**. The history for the selected file or folder is displayed in the right pane. For example, the following figure shows the history of a folder, listing every submitted changelist that affected a file in the folder.

G Folder History				2
Revision (Changelist)	Date Submitted 🔺	Submitted By	Description	^
2 8262	2004/12/03 12:28:55	joreas	Rename/Move: //depot/jamestest/atest3/fgfdg To: //depot/jamestest/atest3/	
2 8261	2004/12/03 12:27:40	jcreas	Rename/Move: //depot/jamestest/atest3/ghgfhjfg.txt To: //depot/jamestest/a	
2 8260	2004/12/03 12:04:21	weiss	Adding Khisanth	
2 8259	2004/12/03 11:46:08	jcreas	Rename/Move: //depot/jamestest/atest2/Copy (11) of testfile.txt To: //depot/j	
2 8258	2004/12/03 11:31:02	weiss	Finished logo for approval.	
2 8257	2004/12/03 11:30:30	weiss	Finished tree branches.	
2 8256	2004/12/03 11:30:22	weiss	Added a bit more green in amongst yellow leaves.	
2 8255	2004/12/03 11:30:06	weiss	Changed from spring to autumn leaves.	
2 8254	2004/12/03 11:29:42	weiss	Finished mosaic.	_
🗾 8253	2004/12/03 11:29:35	weiss	Shifted tiles around to better clarify image.	
2 8252	2004/12/03 11:29:12	weiss	Finished map.	
2 8251	2004/12/03 11:29:03	weiss	Made wrinkles deeper as per manager request.	
Z 8250	2004/12/03 11:28:53	weiss	Added wrinkles to map	
2 8249	2004/12/03 11:28:41	weiss	Put water color back, manager didn't like.	
2 8248	2004/12/03 11:28:27	weiss	Changed water color	
2 8247	2004/12/03 11:27:00	weiss	Adding screenshot Base data	
246	2004/12/03 11:21:53	weiss	Rename/Move: E:\perforce\gweiss_play\depot\gweiss\PhotoshopPlugin\grad	
245	2004/12/03 11:21:10	weiss	Rename/Move: E:\perforce\gweiss_play\depot\gweiss\PhotoshopPlugin\foo	
	0004 14 0 100 4 0 4 0 40		and the second	

Graphical Reporting Tools

P4V includes several valuable graphical reporting tools:

- Revision Graph: displays a diagram that shows the evolution of a selected file, including files related by branching operations.
- Time-lapse View: shows how the contents of a selected text file changed from revision to revision. You can easily sweep through revision ranges to locate passages of interest and see when they were created and how they changed.
- Folder diff tool: enables you to see how the contents of a folder changed.

The following sections provide more details about these tools.

Viewing file revisions as a diagram

To display the revision diagram for a file, context-click the file in the left pane and choose Revision Graph. P4V launches the tool, which displays a diagram like the following one.

🛂 Rev	ision Gr	aph - <i>Il</i> o	depot/m	ain/jam/	Build.co	m (play	:1999, te	onyc)			
: 22	Q. —]�,	2 💱							
4428	4429	4430	4444	4445	4458	4558	4559	4735	5824	6833	^
1 //depot/	2 main/jam/	3 Build.com		4					5		
		1		\						1	~
<	_										>
Details	Integra	ations	Labels	Preview	Navi	gator [Legend				
Revis	ion:	depot/ma	ain/jam/Bu	iild.com#5							
Date	submitted:	PM Ch	angelist:	i824				_			
Subm	itted by:	inyc Pe	rforce filet	ype: (text			r				
Actio	n:	edit File	e size:				1	\sim			
Desc	ription:	test									
					1						[:

This diagram shows you when the file was created and how it was branched, and enables you to view details about each version submitted to the depot and navigate through the graph using the navigation map. For more details about the information displayed in the revision graph, consult P4V online help.

Browsing file revisions using Time-lapse View

To browse the changes made to a text file, context-click the file in the left pane and choose **Time-lapse View**. P4V launches the utility, which displays a screen like the following one.

😝 Time-lapse V	iew - //depot/main/bark	: (play:1999, tonyc)	
Mode: Single rev	ision 💽 Content range:	4 🚖 to 🛛 4 🛫 Scale: Revisions 💌 🚵 🛄 # ≫	
	Slider: move to sweep through revisions		
Details Integrati	ons Labels	Details Integrations Labels	
Revision:		Revision:	
Date submitted:	Changelist:	Date submitted: Changelist:	
Submitted by:	Perforce filetype:	Submitted by: Perforce filetype:	
Action:	File size:	Action: File size:	
Description:		Description:	
		[//	

Change detail: shows text that has been added, changed, or deleted in a revision

Using Time-lapse View, you can sweep through all revisions of the file using the slider, noting when changes were made and who made them. Again, for details, consult P4V online help.

Displaying folder history using the folder diff tool

The folder diff tool enables you to see how the contents of a folder have changed: which files are added, changed, or deleted. To view changes to a folder:

1. Context-click the folder in the left pane Depot or Workspace tab and choose **Folder History**. In the right pane, P4V lists changelists that affected the folder, for example:

G Folder History			
Revision (Changelist)	Date Submitted 🔺	Submitted By	Description
7965	2004/11/09 15:12:14	tonyz	asdf
7883	2004/11/03 09:55:05	tonyc	fix file type
1 6843	2004/05/25 15:36:20	bruno	explicit path to add to main.
2 5075	2003/09/04 12:45:40	tonyz	Add search feature
2 4557	2003/05/14 09:19:51	tonyz	Adding first files
NC03 677	2004/0E/2E 12:12:22	haino	da ha da

2. To display the changes that occurred between two revisions of a folder, drag and drop one of the revisions on the other.

P4V displays the changes as shown in the following figure. This example shows that, between the selected revisions, a file was edited and checked in. File highlights are color-coded to indicate additions, changes, and deletions. Expand folders and scroll to locate changes of interest. To skip to the next or previous change, click the right and left arrows.

			Click to				-							
			y-test-worksp	ace\main\j	am\	@4557@	6843 (pla	y:1999,	tonyz)				
Diff: 0 o	of 2 🤤 📫	11 11 11 11 11 11 11 11									Unique file	s:1 📘 File (lifferenc	es: 1
	c:\p4clients\m 2003/05/14 0		ace\main\jam\	Unique files: Changelist	0 4557		Folder: Date:		.p4clients\m 04/05/25 1		pace\main\jam\	Unique files: Changelist	1 6843	
	v hash. V heade V heade V heade	ers.c#2 ers.h#2							i lash. I head I head I head I am.c	ers.c#2 ers.h#2				~
	iam.ht ∎ make. ∎ make.	c#1							iam.h ∎ make ∎ make	.c#1				>
Details	Integrations	Labels				_	Details	lr	ntegrations	Labels				
Revisio	n:						Revisio	n:						
Date su	bmitted:		Changelist:				Date si	ubmi	itted:		Changelist:			
Submitte	ed by:		Perforce filetype	e.			Submit	ted t	oy:		Perforce filetyp	e:		
Action:							Action:							
Descrip	tion:						Descrip	otion	c.					
														.::

Important and Useful Features

Among the many features provided by P4V, the following are especially useful:

- Tooltips: to get more information about an object, place your mouse cursor over it. P4V displays a popup dialog containing more details.
- Drag and drop: P4V includes numerous drag and drop shortcuts for common operations.
- File views: P4V enables you to preview graphics files using thumbnails.
- Tear off windows: to create a separate window displaying a specification you want to keep on display, you can tear it off.

The following sections provide more details.

Tooltips

P4V provides tooltips for many objects on the screen. For example, to display the status of a file, hold the mouse cursor over the file in the left pane. P4V displays a tooltip like the following one.

••••	Ē	barley.txt #3/3 <text></text>	<u>}</u>
	ľ	bazzled #0/4 <text></text>	V badau lut
	Ē	bedazzled #0/1 <text;< th=""><th>Checked out in default changelist.</th></text;<>	Checked out in default changelist.

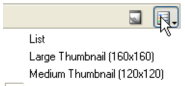
Another example: to display a changelist description, click *(M)* in the toolbar and hold the mouse cursor over the changelist in the right pane. There are tooltips for all the P4V buttons, too.

Drag and drop

P4V provides drag and drop shortcuts for common tasks. Drag and drop can simplify operations on large groups of files. For example, to check out all the files in a folder, drag the folder to a changelist. To diff two files, drag one to the other. For details about drag and drop shortcuts, refer to the P4V online help.

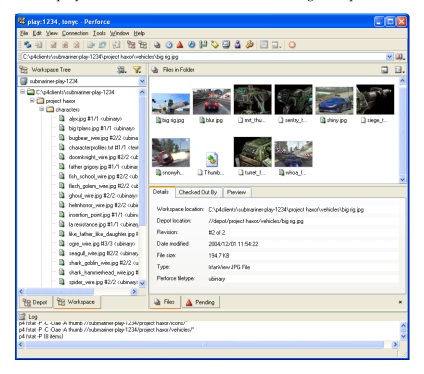
File views

If you use Perforce to manage graphics files, P4V's thumbnail views enable you to preview the files. To display thumbnails, click the Files tab in the right pane, then select the desired thumbnail size from the title bar.



Small Thumbnail (80x80)

P4V displays thumbnails as shown in the following example.



Tearing off tabs

To keep a tab open, you can undock it. For example, context-click a file and choose file History, then choose **Window > Undock Tab**. P4V opens a separate window for it, as shown in the following figure.

File: //depot/a		ect1.mpp (play:19)						
Revision	Changelist	Date Submitted	Submitted By	Filetype	Description			
🛓 🗎 //dep	//depot/aac-Project1.mpp							
🛃 9 8	3396	1/10/2005 3:03:17 PM	matt	binary	asdf			
💽 8 8	3392	1/7/2005 7:37:55 PM	matt	binary	ghj			
🗿 7 8	3391	1/7/2005 7:32:42 PM	matt	binary	sdf			
👰 6-8	3390	1/7/2005 7:29:47 PM	matt	binary	asdf			
	3389	1/7/2005 7:27:26 PM	matt	binary	sdf			
	3388	1/7/2005 7:14:48 PM		binary	asdf			
	3387	1/7/2005 6:47:47 PM		binary	asdaf			
🕑 2 6 🔒 1 6		6/1/2004 2:08:41 PM	-	binary	test checkin			
· 🚹 1 E	6861	6/1/2004 2:07:34 PM	tonyc	binary	test add			
Details Int	egrations	Labels Preview						
,								
Revision:	//depo	ot/aac-Project1.mpp#9						
Date submit	ted: 1/10/2	2005 3:03:17 PM	Changelist:	8396				
Submitted by	y: matt		Perforce filetype	binary				
Action:	edit		File size:					
Description:	asdf							

To restore it to the main window, choose **Window** > **Dock Window**.

Setting Preferences

To configure P4V, choose **Tools > Preferences**. The tabbed **Preferences** dialog is displayed. In particular, the **Editor** tab enables you to associate applications with file types, overriding any operating system associations. The Diff and Merge tabs enable you to configure external applications, in case you prefer tools other than those that are bundled with P4V.

Next Steps

This guide enables you to start working with files using P4V and points out important basic features, but P4V enables you to do much more: create jobs, branch groups of files, and handle file conflicts that arise in team development settings.

Perforce superusers can perform administrative operations by choosing **Tools** > **Administration**. Using the Administration tool, superusers can manage users and groups, and their access to files and folders within the depot. Some administrative functions must still be performed using the Perforce command-line client (p4). For details, see the *Perforce Command Reference* and the *Perforce System Administrator's Guide*.

To become expert with P4V:

- Consult the P4V online help and read the Perforce user documentation available from the Perforce Web site.
- Use tooltips.
- Pay attention to the file icons and decorations in the left pane. The decorations and icons display a great deal of information about the type and status of a file.
- Start reading the Log pane.
- Learn drag and drop shortcuts to simplify operations on large sets of files.
- Use P4V views and filtering features to enable you to selectively display information.

To get the whole picture, read the P4V online help, *Introducing Perforce* and the *Perforce System Administrator's Guide*. The guides, which are available from the Perforce web site, describe the full set of features that the Perforce Server provides. Perforce Technical Support is always ready to help you, and there's a thriving community of Perforce users active on the perforce-users mailing list. Consult our web site for details.