

CheatSheet: Perforce Source Code

TOOL

- PDF Link: [cheatsheet-perforce-A4.pdf](#), Category: Cloud
- Blog URL: <https://cheatsheet.dennyzhang.com/cheatsheet-perforce-A4>
- Related posts: CheatSheet: VMware Products, OpenShift CheatSheet, #denny-cheatsheets

File me Issues or star this repo.

1.1 Perforce Basic

Name	Summary
Download Perforce CLI Client	Link: Download Helix Command-Line Client (P4)
Download Perforce GUI Client	Link: Download Helix Visual Client (P4V)

1.2 Perforce Workflow

Name	Summary
Config file	.p4config
Login to system	p4 login
Sync source code	p4 sync
Create a new P4 client	p4 client
Start editing mode	p4 edit \$file_path
Generate CLN	p4 change
Generate a review link	/build/apps/bin/post-review \$CLN
Check-in the change after review	p4 submit -c \$CLN

1.3 p4 online help

```
-bash-4.1$ p4 help
```

Perforce -- the Fast Software Configuration Management System.

p4 is Perforce's client tool for the command line. Try:

```
p4 help simple      list most common commands
p4 help commands   list all standard commands
p4 help command     help on a specific command

p4 help administration  help on specialized administration topics
p4 help charset         help on character set translation
p4 help configurables  list server configuration variables
p4 help environment    list environment and registry variables
p4 help filetypes      list supported file types
p4 help jobview        help on jobview syntax
p4 help networkaddress help on network address syntax
p4 help revisions      help on specifying file revisions
p4 help streamintro    introduction to streams
p4 help usage          generic command line arguments
p4 help views          help on view syntax
p4 help replication    help on specialized replication topics
p4 help dvcs           help on decentralized Perforce configurations

p4 help legal         legal and license information
```

The full user manual is available at
<https://www.perforce.com/support/self-service-resources/documentation>

Server 2018.2/1740258.

1.4 More Resources

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

License: Code is licensed under MIT License.