

The pvfViewer Handbook

Stephen P. Allewell



The pvfViewer Handbook

Contents

1	Introduction	5
2	The User Interface	6
2.1	The pvfViewer Main Window	6
3	Command Reference	7
3.1	pvfViewer Menus	7
3.1.1	The File Menu	7
3.1.2	The Settings and Help Menu	7
4	Credits and License	8

Abstract

pvfViewer is an application to allow opening and printing of PC Stitch Pattern Viewer files.

Chapter 1

Introduction

pvfViewer is used to open, view, and print pattern files using the PC Stitch Pattern Viewer format. These files can be obtained from the [PatternsOnline](#) website.

Please report any problems or feature requests to the pvfViewer KDE mailing list pvfviewer@kde.org, you can subscribe [here](#) or the KDE bug tracking system at <https://bugs.kde.org/>.

The pvfViewer home page is at <https://userbase.kde.org/pvfViewer>

Chapter 2

The User Interface

2.1 The pvfViewer Main Window

The main window consists of a tabbed widget containing a tab for each open pattern file.

Each tab contains an image of the finished pattern alongside a scrollable list of the pages making up the pattern when printed.



Chapter 3

Command Reference

3.1 pvfViewer Menus

3.1.1 The File Menu

Open (Ctrl-O)

Opens a pattern file

The open file dialog allows the selection of multiple files at once.

Open Recent

Open a recently used pattern

Print (Ctrl-P)

Print the pattern in the active tab

Export PDF

Export the pattern in the active tab as a PDF

Quit (Ctrl-Q)

Quits pvfViewer

3.1.2 The Settings and Help Menu

pvfViewer has the common KDE **Settings** and **Help** menu items, for more information read the sections about the [Settings Menu](#) and [Help Menu](#) of the KDE Fundamentals.

Chapter 4

Credits and License

pvfViewer

Program copyright 2020 Stephen P. Allewell steve.allewell@gmail.com

Contributors:

- Translations provided by various contributors. See the translation file for details.

Inspiration and some code snippets from [Okular](#) which also uses the Poppler library and its Qt interface for displaying PDF documents.

Tux image attribution: lewing@isc.tamu.edu Larry Ewing and The GIMP. Original image available [here](#)

Documentation copyright 2020 Stephen P. Allewell steve.allewell@gmail.com

This documentation is licensed under the terms of the [GNU Free Documentation License](#).

This program is licensed under the terms of the [GNU General Public License](#).