

PySolFC: a Python solitaire game collection

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Introduction

PySolFC is a collection of <u>more than 1000</u> solitaire card games. It is a fork of <u>PySol Solitaire</u>.

There are games that use the 52 card International Pattern deck, games for the 78 card Tarock deck, eight and ten suit Ganjifa games, Hanafuda games, Matrix games, Mahjongg games, and games for an original hexadecimal-based deck.

Its features include modern look and feel (uses <u>Ttk widget set</u>), multiple cardsets and tableau backgrounds, sound, unlimited undo, player statistics, a hint system, demo games, a solitaire wizard, support for user written plug-ins, an integrated HTML help browser, and lots of documentation.

PySolFC is distributed under the terms of the GNU General Public License.

News

- December 04, 2009: <u>PySolFC v.2.0</u> (1061 games) and <u>PySolFC-Cardsets v.2.0</u> (153 cardsets)
 - $\circ\,$ the license was changed to the GPLv3 or newer
 - 13 new games
 - migration to new <u>python-ttk</u> module
 - improved look of the deck (required <u>python-imaging v.1.1.7</u>)
 - fixed Hanafuda games (<u>ticket</u>)
 - new config-file option: sound_sample_buffer_size (<u>ticket</u>)
 - portable version for windows (<u>ticket</u>)
 - \circ many other bugfixes
- September 06, 2007: <u>PySolFC v.1.1</u> (1048 games)
 - 48 new games (one game was removed)
 - Solitaire Wizard
 - improved Mahjongg games
 - human readable config file (options.cfg)
 - stack becomes compact when a card goes off screen
 - Clearlooks theme for Tile widget set
 - a huge number of other improvements
- August 30, 2007: <u>PySolFC-Cardsets v.1.1</u> (152 cardsets)
- February 21, 2007: <u>PySolFC v.1.0</u> (1001 games)

Links

<u>SourceForge.net page</u>

- <u>Download</u>
- <u>Forum</u>
- <u>Screenshots</u>

External links

<u>PySol Home Page</u>

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