abandi Documentation

Release 0.1.0

ponty

CONTENTS

| Basic usage | 2 |
|---|---|
| Installation 2.1 General | 3 3 3 |
| Dependencies 3.1 basic | 4 4 4 5 |
| Usage 5.1 update | 6 6 6 6 7 7 |
| Examples | 9 |
| 7.1 dbdownload 7.2 parse 7.3 update 7.4 info 7.5 search 7.6 install 7.7 run | 11 11 11 12 12 13 |
| 8.1 versions | 14 14 14 |
| related projects | 15 |
| 10.1 Tools 10.2 Install on ubuntu 10.3 Tasks | 16 16 16 16 |
| | Installation 2.1 General 2.2 Ubuntu 2.3 Uninstall |

abandi

Date December 02, 2012

PDF abandi.pdf

Contents:

Console-based abandonware game installer and runner.

Links:

- home: https://github.com/ponty/abandi
- documentation: http://ponty.github.com/abandi

Features:

- Games are serached on abandonware sites, downloaded over internet, unpacked and run by emulators
- HTML parser back-ends:
 - lxml
 - BeautifulSoup
- downloader back-end: urllib
- unpacker back-end: pyunpack
- simulator back-ends:
 - dosbox
 - openmsx
 - scummvm
 - stella
 - vice
- supported python versions: 2.6, 2.7

Known problems:

• tested mostly on linux

CONTENTS 1

CHAPTER ONE

BASIC USAGE

The selected game will be downloaded, unpacked and started by an emulator.

if you know the id:

```
$ python -m abandi.run --auto-install gb64 3021
```

if you have an up-to-date database:

```
$ python -m abandi.srun --auto-install --name galaga
```

Note: It is only a wrapper,so you have to install unpackers (7zip, unrar,..) and emulators (dosbox, scummvm, stella, vice,..)

INSTALLATION

2.1 General

- install Python
- install pip
- install back-ends for pyunpack (optional)
- install supported emulators (optional)
- install HTML parsers (optional)
- install the program:

```
# as root
pip install https://github.com/ponty/abandi/zipball/master
```

2.2 Ubuntu

```
sudo apt-get install python-pip
sudo pip install https://github.com/ponty/abandi/zipball/master
# optional
sudo apt-get install unzip unrar p7zip-full
sudo apt-get install dosbox openmsx scummvm stella vice hatari
sudo apt-get install python-beautifulsoup python-lxml
```

2.3 Uninstall

```
# as root
pip uninstall abandi
# database, games
rm -r ~/.abandi
```

CHAPTER THREE

DEPENDENCIES

3.1 basic

python

3.2 html parsers

| lxml | optional | html parser |
|---------------|----------|-------------|
| BeautifulSoup | optional | html parser |

3.3 supported emulators

| id | name | platforms | url |
|---------|---------|------------|---------------------------------|
| dosbox | DOSBox | [dos] | http://www.dosbox.com/ |
| hatari | Hatari | [atari2k6] | http://hatari.berlios.de/ |
| openmsx | openMSX | [msx] | http://openmsx.sourceforge.net/ |
| scummvm | ScummVM | [dos, c64] | http://www.scummvm.org/ |
| stella | Stella | [atari2k6] | http://stella.sourceforge.net/ |
| vice | VICE | [c64] | http://www.viceteam.org/ |
| | | | |

CHAPTER FOUR

GAME SOURCES

| id | name | platforms | url | max |
|--------|------------|---|---------------------|--------------------------|
| | | | | id |
| aban- | Abandoneer | [dos] | http://www.abandon | ee l 50 m/ |
| doneer | | | | |
| aban- | Abandonia | [dos, win] | http://www.abandon | ia.1c1:000/ |
| donia | | | | |
| gb64 | Gamebase | [c64] | http://www.gamebas | se 22000 n |
| | 64 | | | |
| os- | Oldschool | [dos, c64, c128, cplus4, msx, megadrive, | http://oscomp.hu/ | 1500 |
| comp | Computer | mastersystem, gb, atari2k6, nes, snes, amiga] | | |
| osd | Old School | [dos] | http://www.oldschoo | old <mark>o22co</mark> m |
| | DOS | | | |
| | | | | |

CHAPTER

FIVE

USAGE

5.1 update

update some games in database from gamebase64

```
$ python -m abandi.update gb64 3020-3023 --force
force updating gb64/3020... found: "Galaga"... OK
force updating gb64/3021... found: "Galaga"... OK
force updating gb64/3022... found: "Galaxia 7"... OK
force updating gb64/3023... found: "Galaxian"... OK
```

or download the default game database:

```
$ python -m abandi.dbdownload
```

5.2 install

install galaga

```
$ python -m abandi.install gb64 3020
downloading Galaga... OK
unpacking Galaga... OK
```

5.3 check database

```
$ python -m abandi.info gb64 3020
                      gb64
source:
                      3020
id:
                      Galaga
name:
```

platform: c64

game_file_url: http://gamebase64.hardabasht.com/games/g1/GALAGA1_03020_02.zip

release_year: None

Shoot'em Up - Space Invaders genre:

Henrik Wening programmer: language: English

musician: None

publisher: Henrik Wening

http://www.gamebase64.com/game.php?id=3020 home_url:

music_file_url:

screenshot_url_list: http://www.gb64.com/Screenshots/G/Galaga_v1.png|http://www.gb64.com/Screenshots/G/Galaga_v1.png /home/titi/.abandi/cache/gamezip/gb64/http___gamebase64.hardabasht.com_games zip:

dir: /home/titi/.abandi/games/gb64/Galaga.3020

5.4 search database

```
$ python -m abandi.search -n galaga
[gb64 3020 c64] Galaga
[gb64 3021 c64] Galaga
```

5.5 run game

run galaga by id:

\$ python -m abandi.run -a gb64 3020



run galaga by name:

\$ python -m abandi.srun -a --name galaga



run maniac mansion using vice:

5.4. search database 7

\$ python -m abandi.run -a gb64 4577 --runner vice



run maniac mansion using scummvm:

 $\ python -m abandi.run -a gb64 4577 --runner scummvm$



5.5. run game 8

EXAMPLES

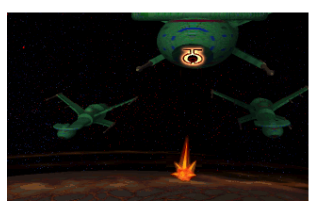
Master of magic:

 $\$ python -m abandi.srun -n "Master of magic" -p dos -a



Master of Orion:

 $\$ python -m abandi.srun -n "Master of Orion" -p dos -a



Dune:

\$ python -m abandi.srun -n "dune" -p dos -a



COMMAND LINE HELP

7.1 dbdownload

7.2 parse

```
$ python -m abandi.parse --help
usage: parse.py [-h] [--debug] source id

parse game on source and print all information

positional arguments:
    source    ['gb64',..]
    id     ['1',..]

optional arguments:
    -h, --help show this help message and exit
    --debug    set logging level to DEBUG
```

7.3 update

7.4 info

```
$ python -m abandi.info --help
usage: info.py [-h] [--debug] source id

print all information for game in database

positional arguments:
    source    ['gb64',..]
    id         ['1',..]

optional arguments:
    -h, --help show this help message and exit
    --debug set logging level to DEBUG
```

7.5 search

```
$ python -m abandi.search --help
usage: search.py [-h] [-c COL_FORMAT] [-w WHERE] [-o ORDERBY] [-n NAME]
                 [-p PLATFORM] [-s SOURCE] [-r RUNNER] [--debug]
search in game database
optional arguments:
 -h, --help
                       show this help message and exit
 -c COL_FORMAT, --col-format COL_FORMAT
 -w WHERE, --where WHERE
                        SQL where, e.g. "id>5 and name like falcon"
 -o ORDERBY, --orderby ORDERBY
 -n NAME, --name NAME game name like this
 -p PLATFORM, --platform PLATFORM
                        check lsplatform for list
 -s SOURCE, --source SOURCE
                       check lsplugin for list
 -r RUNNER, --runner RUNNER
  --debug
                       set logging level to DEBUG
```

7.6 install

```
$ python -m abandi.install --help
usage: install.py [-h] [-d] [-u] [-r] [-n] [--debug] source id
download and unpack game found in database
positional arguments:
 source
                      ['gb64',..]
                      ['1',..]
 id
optional arguments:
 -h, --help
                      show this help message and exit
 -d, --downloadonly
 -u, --unpackonly
 -r, --removezip
 -n, --nocache
                     set logging level to DEBUG
 --debug
```

7.4. info

7.7 run

```
$ python -m abandi.run --help
usage: run.py [-h] [-r RUNNER] [-a] [--debug] source id
start game using selected emulator
positional arguments:
                        ['gb64',..]
 source
 id
                        ['1',..]
optional arguments:
 -h, --help
                        show this help message and exit
 -r RUNNER, --runner RUNNER
                        emulator ['auto','dosbox','scummvm',..]
  -a, --auto-install
  --debug
                        set logging level to DEBUG
```

7.8 srun

```
$ python -m abandi.srun --help
usage: srun.py [-h] [-c COL_FORMAT] [-w WHERE] [-o ORDERBY] [-n NAME]
               [-p PLATFORM] [-s SOURCE] [-r RUNNER] [-a] [-i INDEX] [--debug]
search and run
optional arguments:
 -h, --help
                       show this help message and exit
 -c COL_FORMAT, --col-format COL_FORMAT
 -w WHERE, --where WHERE
 -o ORDERBY, --orderby ORDERBY
 -n NAME, --name NAME
 -p PLATFORM, --platform PLATFORM
 -s SOURCE, --source SOURCE
 -r RUNNER, --runner RUNNER
 -a, --auto-install
  -i INDEX, --index INDEX
  --debug
                        set logging level to DEBUG
```

7.7. run 13

SYSTEM INFORMATION

8.1 versions

\$ python -m abandi.lsversion 2.7.3 python abandi 0.1.0 dosbox 0.74 1.5.0 hatari 0.8.1 openmsx scummvm 1.4.1 3.2.0 soup stella 3.5 vice unknown zsnes unknown

8.2 plugins

\$ python -m abandi.lsplugin abandoneer game_source abandonia game_source cache downloader dosbox runner gb64 game_source hatari runner lxml html_parser openmsx runner oscomp game_source osd game_source scummvm runner html_parser stella runner urllib downloader vice runner zsnes runner

RELATED PROJECTS

- GameBase: Universal Emulator Frontend (http://www.bu22.com/)
- jGameBase: Java port of GameBase (http://sourceforge.net/projects/jgamebase/)
- Kamefu: the emulator frontend and collection manager for KDE
- Frontends for DOSBox : (http://www.dosbox.com/wiki/DOSBoxFrontends)
- Packaged games: http://dosboxed-games.sandbox.cz

DEVELOPMENT

10.1 Tools

- 1. setuptools
- 2. Paver
- 3. nose
- 4. ghp-import
- 5. pyflakes
- 6. pychecker
- 7. paved fork
- 8. Sphinx
- 9. sphinxcontrib-programscreenshot
- 10. sphinxcontrib-paverutils
- 11. autorun from sphinx-contrib (there is no simple method, you have to download/unpack/setup)

10.2 Install on ubuntu

```
sudo apt-get install python-setuptools
sudo apt-get install python-paver
sudo apt-get install python-nose
sudo apt-get install pyflakes
sudo apt-get install pyflakes
sudo apt-get install pychecker
sudo easy_install https://github.com/ponty/paved/zipball/master
sudo apt-get install scrot
sudo apt-get install xvfb
sudo apt-get install xserver-xephyr
sudo apt-get install python-imaging
sudo apt-get install python-sphinx
sudo easy_install sphinxcontrib-programscreenshot
sudo easy_install sphinxcontrib-programoutput
sudo easy_install sphinxcontrib-paverutils
```

10.3 Tasks

Paver is used for task management, settings are saved in pavement.py. Sphinx is used to generate documentation.

print paver settings: paver printoptions clean generated files: paver clean generate documentation under docs/_build/html: paver cog pdf html upload documentation to github: paver ghpages run unit tests: paver nose #or nosetests --verbose check python code: paver pyflakes paver pychecker generate python distribution: paver sdist upload python distribution to PyPI:

paver upload

10.3. Tasks 17

CHAPTER **ELEVEN**

INDICES AND TABLES

- genindex
- modindex
- search