abandi Documentation

Release 0.0.4

ponty

CONTENTS

1	Basic usage					
2	Installation					
3	Dependencies3.1 basic3.2 html parsers3.3 unpackers3.4 supported emulators	4 4 4 4				
4	game sources	5				
5	Usage 5.1 update 5.2 install 5.3 check database 5.4 search database 5.5 run game	6 6 6 7 7				
6	6.5 search 6.6 install 6.7 run	9 9 9 10 10 11 11				
7	7.1 versions	12 12 12				
8						
9	9.1 Tools	14 14 14 15				

10 Indices and tables

abandi

Date May 22, 2011

PDF abandi.pdf

Contents:

Console-based abandonware game installer and runner. Games are downloaded over internet.

source: https://github.com/ponty/abandi

documentation: http://ponty.github.com/abandi

CONTENTS 1

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,..)

TWO

INSTALLATION

if you have setuptools installed:

easy_install https://github.com/ponty/abandi/zipball/master

or if you have pip installed:

pip install https://github.com/ponty/abandi/zipball/master

Uninstall:

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

THREE

DEPENDENCIES

3.1 basic

python	
yapsy	plugin system

3.2 html parsers

lxml	optional	html parser
BeautifulSoup	optional	html parser

3.3 unpackers

7zip	optional	can decompress a lot of formats, but can not handle all rars
unrar	optional	can decompress all rars
patool	optional	decompressor wrapper

3.4 supported emulators

id	name	platforms	url
dosbox	DOSBox	[dos]	http://www.dosbox.com/
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/

FOUR

GAME SOURCES

id	name	platforms	url	max
				id
aban-	Abandoneer	[dos]	http://www.abandone	er 150 m/
doneer				
aban-	Abandonia	[dos, win]	http://www.abandoni	a. 4000
donia				
gb64	Gamebase 64	[c64]	http://www.gamebase	622000
os-	Oldschool	[dos, c64, c128, cplus4, msx, megadrive, mastersystem,	http://oscomp.hu/	1230
comp	Computer	gb, atari2k6, nes, snes, amiga]		
osd	Old School	[dos]	http://www.oldschoo	dd2tom/
	DOS			

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... sleeping 2 sec... found:"Galaga"... OK force updating gb64/3022... sleeping 2 sec... found:"Galaxia 7"... OK force updating gb64/3023... sleeping 2 sec... 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
source:
                     gb64
id:
                     3020
name:
                     Galaga
platform:
                     http://gamebase64.hardabasht.com/games/g/GALAGA1_03020_02.zip
game_file_url:
release_year:
genre:
                     Shoot'em Up - Space Invaders
                     Henrik Wening
programmer:
language:
                     English
musician:
                     None
publisher:
                     Henrik Wening
home_url:
                     http://www.gamebase64.com/game.php?id=3020
music_file_url:
                     None
```

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



5.4. search database 7

run maniac mansion using vice:

\$ 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

COMMAND LINE HELP

6.1 dbdownload

6.2 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
```

6.3 update

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

6.4 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
```

6.5 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
```

6.6 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:
```

6.4. info

```
source ['gb64',..]
id ['1',..]

optional arguments:
-h, --help show this help message and exit
-d, --downloadonly
-u, --unpackonly
-r, --removezip
-n, --nocache
--debug set logging level to DEBUG
```

6.7 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
```

6.8 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:
                show this help message and exit
 -h, --help
 -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
```

6.7. run 11

SYSTEM INFORMATION

7.1 versions

\$ python	-m	abandi.lsversion
python		2.6.6
abandi		0.0.4
dosbox		0.74
openmsx		0.8.0
p7zip		9.04
patool		unknown
scummvm		1.1.1
soup		3.1.0.1
stella		3.1.2
unrar		3.93
vice		unknown

7.2 plugins

```
$ python -m abandi.lsplugin
                         game_source
abandoneer
abandonia
                        game_source
allunpacker
                          unpacker
cache
                    downloader
                   downloader
curl
dosbox
                     runner
gb64
                   game_source
lxml
                   html_parser
openmsx
                      runner
oscomp
                     game_source
osd
                  game_source
                    unpacker
p7zip
patool
                     unpacker
                      runner
scummvm
                   html_parser
stella
                    runner
unrar
                    unpacker
urllib
                     downloader
vice
                   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)

NINE

DEVELOPMENT

9.1 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)

9.2 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 pychecker
sudo apt-get install pychecker
sudo apt-get install scrot
sudo apt-get install scrot
sudo apt-get install xvfb
sudo apt-get install xverer-xephyr
sudo apt-get install python-imaging
sudo apt-get install python-sphinx
sudo apt-get install sphinxcontrib-programscreenshot
sudo easy_install sphinxcontrib-programoutput
sudo easy_install sphinxcontrib-paverutils
```

9.3 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

9.3. Tasks 15

TEN

INDICES AND TABLES

- genindex
- modindex
- search