pyunpack Documentation

Release 0.0.1

ponty

CONTENTS

1	Background	2
2	Basic usage	3
3	Similar projects	4
4	Installation 4.1 General 4.2 Ubuntu 4.3 Uninstall	5 5 5 5
5	Usage	6
6	command line help	7
7	API	8
8	Indices and tables	9
Ру	thon Module Index	10
In	dex	11

pyunpack

Date February 06, 2012

PDF pyunpack.pdf

Contents:

unpack archive files

Links:

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

Features:

- unpack archive files without password
- very simple interface
- command line interface and library
- backends:
 - zipfile: included in Python
 - patool: It relies on helper applications to handle those archive formats (for example bzip2 for BZIP2 archives). Supported formats: 7z (.7z), ACE (.ace), ALZIP (.alz), AR (.a), ARC (.arc), ARJ (.arj), BZIP2 (.bz2), CAB (.cab), compress (.Z), CPIO (.cpio), DEB (.deb), DMS (.dms), GZIP (.gz), LRZIP (.lrz), LZH (.lha, .lzh), LZIP (.lz), LZMA (.lzma), LZOP (.lzo), RPM (.rpm), RAR (.rar), RZIP (.rz), TAR (.tar), XZ (.xz), ZIP (.zip, .jar) and ZOO (.zoo)

Known problems:

- Python 3 is not supported
- · tested only on linux

CONTENTS 1

CHAPTER ONE

BACKGROUND

Patool is very good at unpacking a lot of archive formats, but it can not be used as a python library. pyunpack is a workaround: patool is called using its command line interface. If Patool is not installed then only zip format can be unpacked using the internal python zipfile library. Patool should be converted into a library in the future.

CHAPTER

TWO

BASIC USAGE

```
>>> from pyunpack import Archive
>>> Archive('a.zip').extractall('/path/to')
or on console:
python -m pyunpack.cli a.zip /path/to
```

SIMILAR PROJECTS

• zipfile: zip only, included in python

• patool: many formats, command line only

• python-archive: zip and tar only

• rarfile: rar only

pyUnRAR2: rar onlypylzma: LZMA only

• easy-extract: many formats, no simple interface for unpacking

• python-archive: zip and tar only

• pyarchive

• nested.tar.archives.extractor: tar only

INSTALLATION

4.1 General

- install pip
- install unpackers for patool (optional)
- patool is installed by setup script
- install the program:

```
# as root
pip install pyunpack
```

4.2 Ubuntu

```
sudo apt-get install python-pip
sudo pip install pyunpack
#optional
sudo apt-get install unzip unrar p7zip-full
```

4.3 Uninstall

```
# as root
pip uninstall pyunpack
```

CHAPTER

FIVE

USAGE

```
>>> from pyunpack import Archive
>>> Archive('paver-minilib.zip').extractall('/tmp')
```

From console:

 $\ python -m \ pyunpack.cli paver-minilib.zip /tmp$

COMMAND LINE HELP

```
$ python -m pyunpack.cli --help
usage: cli.py [-h] [-b BACKEND] [-a] [--debug] filename directory
positional arguments:
                       path to archive file
 filename
 directory
                       directory to extract to
optional arguments:
 -h, --help
                       show this help message and exit
 -b BACKEND, --backend BACKEND
                       auto, patool or zipfile
 -a, --auto-create-dir
                       auto create directory
 --debug
                       set logging level to DEBUG
```

CHAPTER

SEVEN

API

class pyunpack . Archive (filename, backend='auto')

Parameters

- backend auto, patool or zipfile
- **filename** path to archive file

extractall (directory, auto_create_dir=False)

Parameters

- **directory** directory to extract to
- auto_create_dir auto create directory

extractall_patool (directory)

extractall_zipfile (directory)

exception pyunpack.PatoolError

pyunpack.check_patool()

 $\verb"pyunpack.cli.extractall" (\textit{filename}, \textit{directory}, \textit{backend='auto'}, \textit{auto_create_dir=False})$

Parameters

- backend auto, patool or zipfile
- **filename** path to archive file
- **directory** directory to extract to
- auto_create_dir auto create directory

CHAPTER EIGHT

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

p

pyunpack,8
pyunpack.cli,8

INDEX

A Archive (class in pyunpack), 8 C check_patool() (in module pyunpack), 8 E extractall() (in module pyunpack.cli), 8 extractall() (pyunpack.Archive method), 8 extractall_patool() (pyunpack.Archive method), 8 extractall_zipfile() (pyunpack.Archive method), 8 extractall_zipfile() (pyunpack.Archive method), 8 P PatoolError, 8 pyunpack (module), 8 pyunpack.cli (module), 8