dmglib Documentation

Release 0.9.4

Jakob Rieck

Contents:

	API documentation					
	1.1	Standalone functions				
	1.2	Exceptions				
	1.3	Enumerations				
2	Exai	mple				
3	Indices and tables					
In	dex		1			

dmglib is a small Python wrapper library for the hdiutil command on macOS. Its only job is to make it easy and painless to deal with macOS disk image (DMG) files from Python.

Contents: 1

2 Contents:

CHAPTER 1

API documentation

The most straight-forward way to use the functionality this package provides is simply to use a context manager:

```
dmglib.attachedDiskImage (path: str, keyphrase=None)
```

Context manager to work with a disk image.

The context manager returns the list of mount points of the attached volumes. There is always at least one mount point available, otherwise attaching fails. The caller needs to catch exceptions (see documentation for the <code>DiskImage</code> class), or call the appropriate methods beforehand (<code>dmg_is_encrypted(),...)</code>.

Example:

Apart from the context manager, you may also explicitly use the DiskImage class:

```
class dmglib.DiskImage (path, keyphrase=None)
```

Class representing macOS Disk Images (.dmg) files.

Initialize a disk image object. Note: Simply constructing the object does not attach the DMG. Use the <code>DiskImage.attach()</code> method for that.

Parameters

- path The path to the disk image
- **keyphrase** Optional argument for password protected images

Raises

- AlreadyAttached The disk image is already attached on the system.
- InvalidDiskImage The disk image is not a valid disk image.
- PasswordRequired A password is required but none was provided.
- PasswordIncorrect A incorrect password was supplied.

attach (mountpoint=None)

Attaches a disk image.

Parameters mountpoint – Optional path where disk image should be mounted.

Returns List of mount points.

Raises

- InvalidOperation This disk image has already been attached.
- LicenseAgreementNeedsAccepting The image cannot be automatically mounted due to a license agreement.
- AttachingFailed Could not attach the disk image or no volumes on mounted disk.

convert (path: str, disk_format: dmglib.DiskFormat) → str

Converts a disk image to a different format.

Parameters

- path The path where to store the converted disk image.
- disk_format One of the hdiutil supported disk image formats, see DiskFormat

Returns The filepath where the converted disk image was stored. Note that this may differ from *path* in case the correct file extension for the chosen disk format differs from the file extension provided as part of *path*.

Raises ConversionFailed - hdiutil could not convert the disk image to the specified format.

detach (force=True)

Detaches a disk image.

Parameters force – ignore open files on mounted volumes. See man 1 hdiutil.

Raises

- InvalidOperation The disk image was not attached on the system.
- DetachingFailed Detaching failed for unknown reasons.

${\tt has_license_agreement}\:(\:)\:\to bool$

Checks whether the disk image has an attached license agreement.

DMGs with license agreements cannot be attached using this package.

1.1 Standalone functions

```
dmglib.dmg\_is\_valid(path: str) \rightarrow bool
```

Checks the validity of the supplied disk image.

A disk image is valid according to this logic, if it is either not encrypted and valid according to hdiutil, or encrypted according to hdiutil.

```
dmglib.attached_images() \rightarrow list
```

Obtain a list of paths to disk images that are currently attached.

```
dmglib.dmg\_already\_attached(path: str) \rightarrow bool
```

Checks whether the disk image at the supplied path has already been attached.

Querying the system for further information about already attached images fails with a resource exhaustion error message.

```
dmglib.dmg_is_encrypted(path: str) \rightarrow bool
```

Checks whether DMG at the supplied path is password protected.

$dmglib.dmg_check_keyphrase(path: str, keyphrase: str) \rightarrow bool$

Checks the keyphrase for the disk image at the supplied path.

Note: This function assumes the DiskImage is encrypted and raises an exception if it is not.

Parameters

- path path to disk image for which to check the keyphrase
- keyphrase keyphrase to check

Raises InvalidOperation – the disk image was not encrypted.

1.2 Exceptions

exception dmglib.InvalidDiskImage

The disk image is deemed invalid and therefore cannot be attached.

exception dmglib.InvalidOperation

An invalid operation was performed by the user.

Examples include trying to detach a dmg that was never attached or trying to attach a disk image twice.

exception dmglib.ConversionFailed

Error to indicate that conversion failed

exception dmglib.AttachingFailed

Attaching failed for unknown reasons.

exception dmglib.DetachingFailed

Error to indicate a volume could not be detached successfully.

exception dmglib.AlreadyAttached

The disk image has already been attached previously.

exception dmglib.PasswordRequired

No password was required even though one was required.

exception dmglib.PasswordIncorrect

An incorrect password was supplied for the disk image.

exception dmglib.LicenseAgreementNeedsAccepting

Error indicating that a license agreement needs accepting.

1.3 Enumerations

class dmglib.DiskFormat

Supported disk image formats for convert verb.

COMPRESSED = 'UDZO'

COMPRESSED_ADC = 'UDCO'

COMPRESSED_BZIP2 = 'UDBZ'

1.2. Exceptions 5

```
COMPRESSED_LZFSE = 'UDFO'

COMPRESSED_LZMA = 'ULMO'

DISK_COPY = 'DC42'

ENTIRE_DEVICE = 'UFBI'

IPOD_IMAGE = 'IPOD'

NDIF_COMPRESSED = 'ROCO'

NDIF_KEN_CODE = 'Rken'

NDIF_READ_ONLY = 'Rdxx'

NDIF_READ_WRITE = 'RdWr'

OPTICAL_MASTER = 'UDTO'

READ_ONLY = 'UDRO'

READ_WRITE = 'UDRW'

SPARSE = 'UDSP'

SPARSE_BUNDLE = 'UDSB'

UDIF_STUB = 'UDxx'
```

CHAPTER 2

Example

The following example program attempts to mount the supplied disk image and iterates over the files in the root directory of all its mount points. Note that error handling has largely been ignored to keep the example as simple as possible:

```
import dmglib
import sys
import os
def main():
    if len(sys.argv) <= 1:</pre>
        print("Usage: program dmgpath")
        return
    dmgpath = sys.argv[1]
   dmg = dmglib.DiskImage(dmgpath)
    if dmg.has_license_agreement():
        print("Cannot attach disk image.")
        return
    for mount_point in dmg.attach():
        for entry in os.listdir(mount_point):
            print('{} -- {}'.format(mount_point, entry))
    dmg.detach()
if __name__ == '__main__':
   main()
```

$\mathsf{CHAPTER}\,3$

Indices and tables

- genindex
- modindex
- search

Index

A	L	
AlreadyAttached,5	LicenseAgreementNeedsAccepting,5	
attach() (dmglib.DiskImage method), 3	N	
<pre>attached_images() (in module dmglib), 4 attachedDiskImage() (in module dmglib), 3</pre>	NDIF_COMPRESSED (dmglib.DiskFormat attribute), 6	
AttachingFailed, 5	NDIF_KEN_CODE (dmglib.DiskFormat attribute), 6	
С	NDIF_READ_ONLY (<i>dmglib.DiskFormat attribute</i>), 6 NDIF_READ_WRITE (<i>dmglib.DiskFormat attribute</i>), 6	
COMPRESSED (dmglib.DiskFormat attribute), 5 COMPRESSED_ADC (dmglib.DiskFormat attribute), 5	0	
COMPRESSED_BZIP2 (dmglib.DiskFormat attribute), 5	OPTICAL_MASTER (dmglib.DiskFormat attribute), 6	
COMPRESSED_LZFSE (dmglib.DiskFormat attribute), 5 COMPRESSED_LZMA (dmglib.DiskFormat attribute), 6	P	
ConversionFailed, 5 convert() (dmglib.DiskImage method), 4	PasswordIncorrect, 5 PasswordRequired, 5	
D	R	
detach() (dmglib.DiskImage method), 4 DetachingFailed, 5	READ_ONLY (dmglib.DiskFormat attribute), 6 READ_WRITE (dmglib.DiskFormat attribute), 6	
DISK_COPY (dmglib.DiskFormat attribute), 6 DiskFormat (class in dmglib), 5	S	
DiskImage (class in amglib), 3	SPARSE (dmglib.DiskFormat attribute), 6	
dmg_already_attached() (in module dmglib), 4	SPARSE_BUNDLE (dmglib.DiskFormat attribute), 6	
<pre>dmg_check_keyphrase() (in module dmglib), 5 dmg_is_encrypted() (in module dmglib), 4</pre>	U	
dmg_is_valid() (in module dmglib), 4		
	UDIF_STUB (dmglib.DiskFormat attribute), 6	
ENTIRE_DEVICE (dmglib.DiskFormat attribute), 6		
Н		
$\begin{tabular}{ll} has_license_agreement() & (\textit{dmglib.DiskImage} \\ & \textit{method}), 4 \end{tabular}$		
1		
<pre>InvalidDiskImage, 5 InvalidOperation, 5</pre>		
IPOD_IMAGE (dmglib.DiskFormat attribute), 6		