
PyWin32ctypes Documentation

Release 0.1.3.dev1

David Cournapeau, Ioannis Tziakos

Sep 01, 2017

Contents

1	Usage	3
2	Development setup	5
3	Reference	7
3.1	PyWin32 Compatibility Layer	7
4	Change Log	13
4.1	Version 0.1.2	13
4.2	Version 0.1.1	13
4.3	Version 0.1.0	13
4.4	Version 0.0.1	14
5	LICENSE	15
6	Indices and tables	17
	Python Module Index	19

A reimplementation of pywin32 that is pure python. The default behaviour will try to use cffi ($\geq 1.3.0$), if available, and fall back to using ctypes. Please note that there is no need to have a compiler available on installation or at runtime.

CHAPTER 1

Usage

Example:

```
# Equivalent to 'import win32api' from pywin32.  
from win32ctypes.pywin32 import win32api  
  
win32api.LoadLibraryEx(sys.executable, 0, win32api.LOAD_LIBRARY_AS_DATAFILE)
```

Note: Currently pywin32ctypes implements only a very small subset of pywin32, for internal needs at Enthought. We do welcome additional features and PRs, though.

CHAPTER 2

Development setup

The following should be good enough:

```
pip install -r dev_requirements.txt
python install -e
```

Note:

- While pywin32-ctypes should regularly be tested on windows, you can also develop/test on unix by using wine (see travis-ci configuration to set it up).
-

PyWin32 Compatibility Layer

The win32ctypes library provides a compatibility layer with PyWin32. We attempt to keep the signature of the Functions and their behaviour as close as possible to PyWin32. For details and behaviour please refer to the Pywin32 documentation and the related *MSDN* <<https://msdn.microsoft.com>>_ reference pages.

<i>win32ctypes.pywin32.win32api</i>	A module, encapsulating the Windows Win32 API.
<i>win32ctypes.pywin32.win32cred</i>	Interface to credentials management functions.
<i>win32ctypes.pywin32.pywintypes</i>	A module which supports common Windows types.

win32api

A module, encapsulating the Windows Win32 API.

Functions

<i>BeginUpdateResource</i> (filename, delete)	Get a handle that can be used by the <i>UpdateResource()</i> .
<i>EndUpdateResource</i> (handle, discard)	End the update resource of the handle.
<i>EnumResourceLanguages</i> (hModule, lpType, lp-Name)	List languages of a resource module.
<i>EnumResourceNames</i> (hModule, resType)	Enumerates all the resources of the specified type within a module.
<i>EnumResourceTypes</i> (hModule)	Enumerates resource types within a module.
<i>FreeLibrary</i> (hModule)	Free the loaded dynamic-link library (DLL) module.
<i>GetSystemDirectory</i> ()	Get the System directory.
<i>GetTickCount</i> ()	The number of milliseconds that have elapsed since startup

Continued on next page

Table 3.2 – continued from previous page

<code>GetWindowsDirectory()</code>	Get the Windows directory.
<code>LoadLibraryEx(fileName, handle, flags)</code>	Loads the specified DLL, and returns the handle.
<code>LoadResource(hModule, type, name[, language])</code>	Find and Load a resource component.
<code>UpdateResource(handle, type, name, data[, ...])</code>	Update a resource.

`win32ctypes.pywin32.win32api.BeginUpdateResource(filename, delete)`

Get a handle that can be used by the `UpdateResource()`.

Parameters

- **fileName** (*unicode*) – The filename of the module to load.
- **delete** (*bool*) – When true all existing resources are deleted

Returns **result** (*hModule*) – Handle of the resource.

`win32ctypes.pywin32.win32api.EndUpdateResource(handle, discard)`

End the update resource of the handle.

Parameters

- **handle** (*hModule*) – The handle of the resource as it is returned by `BeginUpdateResource()`
- **discard** (*bool*) – When True all writes are discarded.

`win32ctypes.pywin32.win32api.EnumResourceLanguages(hModule, lpType, lpName)`

List languages of a resource module.

Parameters

- **hModule** (*handle*) – Handle to the resource module.
- **lpType** (*str* or *int*) – The type or id of resource to enumerate.
- **lpName** (*str* or *int*) – The type or id of resource to enumerate.

Returns **resource_languages** (*list*) – List of the resource language ids.

`win32ctypes.pywin32.win32api.EnumResourceNames(hModule, resType)`

Enumerates all the resources of the specified type within a module.

Parameters

- **hModule** (*handle*) – The handle to the module.
- **resType** (*str* or *int*) – The type or id of resource to enumerate.

Returns **resource_names** (*list*) – The list of resource names (unicode strings) of the specific resource type in the module.

`win32ctypes.pywin32.win32api.EnumResourceTypes(hModule)`

Enumerates resource types within a module.

Parameters **hModule** (*handle*) – The handle to the module.

Returns **resource_types** (*list*) – The list of resource types in the module.

`win32ctypes.pywin32.win32api.FreeLibrary(hModule)`

Free the loaded dynamic-link library (DLL) module.

If necessary, decrements its reference count.

Parameters `handle` (*hModule*) – The handle to the library as returned by the `LoadLibrary` function.

`win32ctypes.pywin32.win32api.GetSystemDirectory()`

Get the System directory.

Returns `result` (*str*) – The path to the System directory.

`win32ctypes.pywin32.win32api.GetTickCount()`

The number of milliseconds that have elapsed since startup

Returns `counts` (*int*) – The millisecond counts since system startup.

`win32ctypes.pywin32.win32api.GetWindowsDirectory()`

Get the Windows directory.

Returns `result` (*str*) – The path to the Windows directory.

See also

`win32ctypes.pywin32.win32api.LoadLibraryEx(fileName, handle, flags)`

Loads the specified DLL, and returns the handle.

Parameters

- **fileName** (*unicode*) – The filename of the module to load.
- **handle** (*int*) – Reserved, always zero.
- **flags** (*int*) – The action to be taken when loading the module.

Returns `handle` (*hModule*) – The handle of the loaded module

`win32ctypes.pywin32.win32api.LoadResource(hModule, type, name, language=0)`

Find and Load a resource component.

Parameters

- **handle** (*hModule*) – The handle of the module containing the resource. Use `None` for current process executable.
- **type** (*str* or *int*) – The type of resource to load.
- **name** (*str* or *int*) – The name or Id of the resource to load.
- **language** (*int*) – Language to use, default is `LANG_NEUTRAL`.

Returns `resource` (*bytes*) – The byte string blob of the resource

`win32ctypes.pywin32.win32api.UpdateResource(handle, type, name, data, language=0)`

Update a resource.

Parameters

- **handle** (*hModule*) – The handle of the resource file as returned by `BeginUpdateResource()`.
- **type** (*str* or *int*) – The type of resource to update.
- **name** (*str* or *int*) – The name or Id of the resource to update.
- **data** (*bytes*) – A bytes like object is expected.

..note :: pipywin32219 on Python 2.7 can handle unicode inputs. However the data are stored as bytes and it is not really possible to convert the information back into the original unicode string. To be consistent with the Python 3 behaviour of pywin32 we raise an error if the input cannot be converted to bytes.

- **language** (*int*) – Language to use, default is LANG_NEUTRAL.

win32cred

Interface to credentials management functions.

Functions

<code>CredDelete</code> (<i>TargetName</i> , <i>Type</i> [, <i>Flags</i>])	Remove the given target name from the stored credentials.
<code>CredRead</code> (<i>TargetName</i> , <i>Type</i> [, <i>Flags</i>])	Retrieves a stored credential.
<code>CredWrite</code> (<i>Credential</i> [, <i>Flags</i>])	Creates or updates a stored credential.

`win32ctypes.pywin32.win32cred.CredDelete` (*TargetName*, *Type*, *Flags*=0)

Remove the given target name from the stored credentials.

Parameters

- **TargetName** (*unicode*) – The target name to fetch from the keyring.
- **Type** (*int*) – One of the CRED_TYPE_* constants.
- **Flags** (*int*) – Reserved, always use 0.

`win32ctypes.pywin32.win32cred.CredRead` (*TargetName*, *Type*, *Flags*=0)

Retrieves a stored credential.

Parameters

- **TargetName** (*unicode*) – The target name to fetch from the keyring.
- **Type** (*int*) – One of the CRED_TYPE_* constants.
- **Flags** (*int*) – Reserved, always use 0.

Returns **credentials** (*dict*) – None if the target name was not found or A dictionary corresponding to the PyWin32 PyCREDENTIAL structure.

`win32ctypes.pywin32.win32cred.CredWrite` (*Credential*, *Flags*=0)

Creates or updates a stored credential.

Parameters

- **Credential** (*dict*) – A dictionary corresponding to the PyWin32 PyCREDENTIAL structure.
- **Flags** (*int*) – Always pass CRED_PRESERVE_CREDENTIAL_BLOB (i.e. 0).

pywintypes

A module which supports common Windows types.

Functions

`pywin32error(*args, **kwds)`

`win32ctypes.pywin32.pywintypes.pywin32error(*args, **kwds)`

Exceptions

`error(*args, **kw)`

`class win32ctypes.pywin32.pywintypes.error(*args, **kw)`

Version 0.1.2

(bugfix release)

- Fix implementation for the deprecated api (#64).

Version 0.1.1

(bugfix release)

- Update Manifest.in entries (#63)
- fix VERSION path in Manifest.in (#62 contributed by @MinchinWeb)

Version 0.1.0

- Update tests and provide better compatibility with pywin32 for Resource functions
- Fix: Python 3.5 and 3.6 support (#52).
- API additions to allow pywin32-ctypes to work with pyinstaller (#46 and #57 contributed by @virtuald).
- Fix: do not update the global copy of the windows dlls (#42)
- Add documentation and setup automatic builds in ReadTheDocs (#3, #36).
- Add cffi backend to be used when available (#31).
- Fix: EnumResourceTypes and EnumResourceNames would only return ints (#21, #30).
- Restructure package layout to split core wrapping modules from pywin32 emulation (#15, #17).

Version 0.0.1

7/04/2014

- Python 2.6 support (#13)
- Python 3 support (#12)
- Basic maintenance work (#11, #7)
- Fix error raising to be pywin32 compatible (#8)
- Package rename mini_pywin32 -> pywin32-ctypes
- Add travis-ci integration using wine! (#2)
- Support basic library and resource loading (#1)
- mini_pywin32 is born

CHAPTER 5

LICENSE

This software is OSI Certified Open Source Software. OSI Certified is a certification mark of the Open Source Initiative.

Copyright (c) 2014, Enthought, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of Enthought, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS “AS IS” AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

CHAPTER 6

Indices and tables

- `genindex`
- `modindex`
- `search`

W

`win32ctypes.pywin32.pywintypes`, [11](#)
`win32ctypes.pywin32.win32api`, [7](#)
`win32ctypes.pywin32.win32cred`, [10](#)

B

BeginUpdateResource() (in module win32ctypes.pywin32.win32api), 8

C

CredDelete() (in module win32ctypes.pywin32.win32cred), 10

CredRead() (in module win32ctypes.pywin32.win32cred), 10

CredWrite() (in module win32ctypes.pywin32.win32cred), 10

E

EndUpdateResource() (in module win32ctypes.pywin32.win32api), 8

EnumResourceLanguages() (in module win32ctypes.pywin32.win32api), 8

EnumResourceNames() (in module win32ctypes.pywin32.win32api), 8

EnumResourceTypes() (in module win32ctypes.pywin32.win32api), 8

error (class in win32ctypes.pywin32.pywintypes), 11

F

FreeLibrary() (in module win32ctypes.pywin32.win32api), 8

G

GetSystemDirectory() (in module win32ctypes.pywin32.win32api), 9

GetTickCount() (in module win32ctypes.pywin32.win32api), 9

GetWindowsDirectory() (in module win32ctypes.pywin32.win32api), 9

L

LoadLibraryEx() (in module win32ctypes.pywin32.win32api), 9

LoadResource() (in module win32ctypes.pywin32.win32api), 9

P

pywin32error() (in module win32ctypes.pywin32.pywintypes), 11

U

UpdateResource() (in module win32ctypes.pywin32.win32api), 9

W

win32ctypes.pywin32.pywintypes (module), 11

win32ctypes.pywin32.win32api (module), 7

win32ctypes.pywin32.win32cred (module), 10