pkgconfig 1.4.0

pip install pkgconfig==1.4.0

Interface Python with pkg-config

Project description

pkgconfig is a Python module to interface with the pkg-config command line tool and supports Python 2.6+.

It can be used to

- find all pkg-config packages

```python
>>> packages = pkgconfig.list_all()
```

- check if a package exists

```python
>>> pkgconfig.exists('glib-2.0')
True
```

- check if a package meets certain version requirements
>>> pkgconfig.installed('glib-2.0', '< 2.26')
False

- query CFLAGS and LDFLAGS

```python
>>> pkgconfig.cflags('glib-2.0')
'-I/usr/include/glib-2.0 -I/usr/lib/glib-2.0/includ

>>> pkgconfig.libs('glib-2.0')
'-lglib-2.0
```

- get all variables defined for a package:

```python
>>> pkgconfig.variables('glib-2.0')
{u'exec_prefix': u'/usr'}
```

- parse the output to build extensions with setup.py

```python
>>> d = pkgconfig.parse('glib-2.0 gtk+-2.0')
```

```python
>>> d['libraries']
[u'gtk+-2.0', u'glib-2.0']
```

The `pkgconfig.parse` function return a dictionary of list. The lists returned are an accurate representations of the equivalent `pkg-config` call, both in content and order.

If `pkg-config` is not on the path, raises `EnvironmentError`.

The `pkgconfig` module is licensed under the MIT license.

**Changelog**

**Version 1.4.0**

- Add boolean `static` keyword to output private libraries as well
- Raise original `OSError` as well
Version 1.3.1

- Fix compatibility problems with Python 2.6

Version 1.3.0

- Add variables() API to query defined variables
- Disable Python 3.2 and enable Python 3.5 and 3.6 tests
- Fix #16: handle spaces of values in .pc files correctly

Version 1.2.1 and 1.2.2

Bug fix releases released on December 1st and 2nd 2016.

- Include the data folder in the distribution in order to run tests
- Improve the tests

Version 1.2.0

Released on November 30th 2016.

- Potential break: switch from result set to list
- Expose --list-all query
- Added support for PKG_CONFIG environment variable

Version 1.1.0

Released on November 6th 2013.

- Multiple packages can now be parsed with a single call to .parse.

Version 1.0.0

First release on September 8th 2013.
<table>
<thead>
<tr>
<th>Service</th>
<th>Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elastic Search</td>
<td>Pingdom Monitoring</td>
</tr>
<tr>
<td>Google BigQuery</td>
<td>Sentry Error logging</td>
</tr>
<tr>
<td>AWS Cloud computing</td>
<td></td>
</tr>
<tr>
<td>DataDog Monitoring</td>
<td>Fastly CDN</td>
</tr>
<tr>
<td>SignalFx Supporter</td>
<td>DigiCert EV certificate</td>
</tr>
<tr>
<td>StatusPage Status Page</td>
<td></td>
</tr>
</tbody>
</table>