



cackharot / suds-py3

Watch

4

★ Star

18

Fork

13

Code

Issues 3

Pull requests 0

Projects 0

Pulse

Graphs

Mirror of <http://svn.fedorahosted.org/svn/suds/trunk/> supporting Python3

40 commits

1 branch

5 releases

7 contributors

LGPL-3.0

Branch: master

New pull request

Find file

Clone or download

cackharot committed on GitHub Merge pull request #20 from Orangensaft/master ...

examples Fixing the import issue (removed __already_imported state)

suds Added NTLM compatibility for Python 3

.gitignore Updated client and java soap service to use basic authentication

LICENSE Initial commit

PKG-INFO bump up version to 1.3.2.0

README.md Added .NET WCF example service

setup.cfg Initial commit

setup.py Bump version to 1.2.0.0 for release

Clone with HTTPS

Use Git or checkout with SVN using the web URL.

<https://github.com/cackharot/suds-py3.git>

Open in Desktop

Download ZIP

README.md

suds-py3

Mirror of <http://svn.fedorahosted.org/svn/suds/trunk/> supporting Python3 and some fixes.

Overview

The "Suds" web services client is a lightweight soap-based client for python the is licensed under LGPL.

For details, visit:

- Project site: <https://fedorahosted.org/suds/>
- Documentation <https://fedorahosted.org/suds/wiki/Documentation>

Fixes by Me

1. Applied some changes to make it work with python 3
2. Tested with .NET WCF basicHttpBinding with BasicAuthentication

Examples

Examples folder contains sample SOAP services in JAVA, .NET WCF.

There will be only one python client that loads WSDL from `http://localhost:8181/soap/helloservice?wsdl` <- This is served by one of the above services.

RUN Any one of the above services

RUN `python examples/test_client.py` to test whether this package is working properly.

Running JAVA Soap service

- `cd examples/java-soap/ && sh run_service.sh`

Running .NET WCF service

- `cd examples/NET45_WCF/ && run_service.bat` <- Run this in Visual Studio developer command prompt

