
cdrouter.py Documentation

Release 0.0.14

QA Cafe

January 12, 2017

1	Introduction	1
1.1	Download & Install	1
1.2	Usage	1
2	Reference	3
2.1	cdrouter	3
2.2	cdrouter.Service	4
2.3	cdrouter.ConfigsService	4
2.4	cdrouter.DevicesService	4
2.5	cdrouter.JobsService	4
2.6	cdrouter.PackagesService	4
2.7	cdrouter.ResultsService	4
2.8	cdrouter.TestResultsService	4
2.9	cdrouter.AnnotationsService	4
2.10	cdrouter.CapturesService	4
2.11	cdrouter.HighlightsService	4
2.12	cdrouter.ImportsService	4
2.13	cdrouter.ExportsService	4
2.14	cdrouter.HistoryService	4
2.15	cdrouter.SystemService	4
2.16	cdrouter.TagsService	4
2.17	cdrouter.TestsuitesService	4
2.18	cdrouter.UsersService	4
	Python Module Index	5

Introduction

cdrouter is a simple Python wrapper for the CDRouter Web API. <https://support.qacafe.com/cdrouter-web-api/>
For more information on CDRouter, please visit <http://www.qacafe.com/>.

1.1 Download & Install

cdrouter is available on PyPI.

```
$ pip install -U cdrouter
```

1.2 Usage

```
import time
from cdrouter import CDRouter
from cdrouter.jobs import Job

c = CDRouter('http://localhost:8015', token='deadbeef')

for p in c.packages.list(filter=['tags@>{noretry}'], limit='none'):
    print 'Launching package ' + p.name

    j = c.jobs.launch(Job(package_id=p.id, extra_cli_args='-testvar myvar=example'))

    while j.result_id == None:
        time.sleep(1)
        j = c.jobs.get(j.id)

    print '    Result-ID: ' + j.result_id

print 'done.'
```

Reference

2.1 cdrouter

Python client for the CDRouter Web API.

2.2 cdrouter.Service

2.3 cdrouter.ConfigsService

2.4 cdrouter.DevicesService

2.5 cdrouter.JobsService

2.6 cdrouter.PackagesService

2.7 cdrouter.ResultsService

2.8 cdrouter.TestResultsService

2.9 cdrouter.AnnotationsService

2.10 cdrouter.CapturesService

2.11 cdrouter.HighlightsService

2.12 cdrouter.ImportsService

2.13 cdrouter.ExportsService

2.14 cdrouter.HistoryService

2.15 cdrouter.SystemService

2.16 cdrouter.TagsService

2.17 cdrouter.TestsuitesService

2.18 cdrouter.UsersService

C

cdrouter, 3

C

cdrouter (module), 3