
python-anticaptcha Documentation

Release 0.2.0

Adam Dobrawy

Mar 28, 2022

Contents:

1	Usage	3
1.1	Solve recaptcha	3
1.2	Solve text captcha	4
1.3	Solve funcaptcha	4
1.4	Report incorrect image	4
1.5	Setup proxy	5
1.6	Error handling	5
2	API	7
2.1	Base	7
2.2	Exceptions	8
2.3	Tasks	8
3	Changelog	13
3.1	1.0.0 - 2022-03-28	13
3.2	0.7.1 - 2020-07-17	14
3.3	0.7.0 - 2020-06-08	14
3.4	0.6.0 - 2020-04-13	14
3.5	0.5.1 - 2020-03-31	14
3.6	0.5.0 - 2020-03-30	15
3.7	0.4.2 - 2019-10-27	15
3.8	0.4.1 - 2019-07-09	15
3.9	0.4.0 - 2019-06-28	16
3.10	0.3.2 - 2018-10-17	16
3.11	0.3.1 - 2018-03-18	16
4	Development	17
4.1	New release	17
5	Indices and tables	19
Python Module Index		21
Index		23

Client library for solve captchas with [Anticaptcha.com support](#). The library supports both Python 2.7 and Python 3. The library is cyclically and automatically tested for proper operation. We are constantly making the best efforts for its effective operation.

In case of any problems with integration - [read the documentation](#), [create an issue](#), use [Gitter](#) or contact privately.

CHAPTER 1

Usage

To use this library do you need [Anticaptcha.com API key](#).

1.1 Solve recaptcha

Example snippet for Recaptcha:

```
from python_anticaptcha import AnticaptchaClient, NoCaptchaTaskProxylessTask

api_key = '174faff8fbc769e94a5862391ecfd010'
site_key = '6Le-wvkSAAAAAPBMRTvw0Q4Muexq9bi0DJwx_mJ-' # grab from site
url = 'https://www.google.com/recaptcha/api2/demo'

client = AnticaptchaClient(api_key)
task = NoCaptchaTaskProxylessTask(url, site_key)
job = client.createTask(task)
job.join()
print job.get_solution_response()
```

The full integration example is available in file examples/recaptcha.py.

If you only process few page many times to increase reliability, you can specify whether the captcha is visible or not. This parameter is not required, as the system detects invisible sitekeys automatically, and needs several recursive measures for automated training and analysis. For provide that pass `is_invisible` parameter to `NoCaptchaTaskProxylessTask` or `NoCaptchaTask` eg.:

```
from python_anticaptcha import AnticaptchaClient, NoCaptchaTaskProxylessTask

api_key = '174faff8fbc769e94a5862391ecfd010'
site_key = '6Lc-0DYUAAAAAOPM3RGobCfKjIE5STmzvZfHbbNx' # grab from site
url = 'https://losangeles.craigslist.org/lac/kid/d/housekeeper-sitting-pet-care/
↪6720136191.html'
```

(continues on next page)

(continued from previous page)

```
client = AnticaptchaClient(api_key)
task = NoCaptchaTaskProxylessTask(url, site_key, is_invisible=True)
job = client.createTask(task)
job.join()
print job.get_solution_response()
```

1.2 Solve text captcha

Example snippet for text captcha:

```
from python_anticaptcha import AnticaptchaClient, ImageToTextTask

api_key = '174faff8fbc769e94a5862391ecfd010'
captcha_fp = open('examples/captcha_ms.jpeg', 'rb')
client = AnticaptchaClient(api_key)
task = ImageToTextTask(captcha_fp)
job = client.createTask(task)
job.join()
print job.get_captcha_text()
```

1.3 Solve funcaptcha

Example snippet for funcaptcha:

```
from python_anticaptcha import AnticaptchaClient, FunCaptchaTask, Proxy
UA = 'Mozilla/5.0 (Macintosh; Intel Mac OS X 10_10_1) AppleWebKit/537.36 '\
    '(KHTML, like Gecko) Chrome/39.0.2171.95 Safari/537.36'

api_key = '174faff8fbc769e94a5862391ecfd010'
site_key = 'DE0B0BB7-1EE4-4D70-1853-31B835D4506B' # grab from site
url = 'https://www.google.com/recaptcha/api2/demo'
proxy = Proxy.parse_url("socks5://login:password@123.123.123.123")

client = AnticaptchaClient(api_key)
task = FunCaptchaTask(url, site_key, proxy=proxy, user_agent=user_agent)
job = client.createTask(task)
job.join()
print job.get_token_response()
```

1.4 Report incorrect image

Example snippet for reporting an incorrect image task:

```
from python_anticaptcha import AnticaptchaClient, ImageToTextTask

api_key = '174faff8fbc769e94a5862391ecfd010'
captcha_fp = open('examples/captcha_ms.jpeg', 'rb')
client = AnticaptchaClient(api_key)
task = ImageToTextTask(captcha_fp)
```

(continues on next page)

(continued from previous page)

```
job = client.createTask(task)
job.join()
print job.get_captcha_text()
job.report_incorrect()
```

1.5 Setup proxy

The library is not responsible for managing the proxy server. However, we point to the possibility of simply launching such a server by:

```
pip install mitmproxy
mitmweb -p 9190 -b 0.0.0.0 --ignore '.' --socks
```

Next to in your application use something like:

```
proxy = Proxy.parse_url("socks5://123.123.123.123:9190")
```

We recommend entering IP-based access control for incoming addresses to proxy. IP address required by [Anti-captcha.com](#) is:

```
69.65.41.21
209.212.146.168
```

1.6 Error handling

In the event of an application error, the `AnticaptchaException` exception is thrown. To handle the exception, do the following:

```
from python_anticaptcha import AnticaptchaException, ImageToTextTask

try:
    # any actions
except AnticaptchaException as e:
    if e.error_code == 'ERROR_ZERO_BALANCE':
        notify_about_no_funds(e.error_id, e.error_code, e.error_description)
    else:
        raise
```


CHAPTER 2

API

2.1 Base

```
class python_anticaptcha.base.AnticaptchaClient(client_key,           lan-
                                                guage_pool='en',
                                                host='api.anti-
                                                captcha.com',
                                                use_ssl=True)

APP_STAT_URL = '/getAppStats'
BALANCE_URL = '/getBalance'
CREATE_TASK_URL = '/createTask'
REPORT_IMAGE_URL = '/reportIncorrectImageCaptcha'
REPORT_RECAPTCHA_URL = '/reportIncorrectRecaptcha'
SOFT_ID = 847
TASK_RESULT_URL = '/getTaskResult'
client_ip
client_key = None
createTask(task)
createTaskSmee(task, timeout=300)
    Beta method to stream response from smee.io
getAppStats(soft_id, mode)
getBalance()
getTaskResult(task_id)
language_pool = 'en'
```

```
reportIncorrectImage(task_id)
reportIncorrectRecaptcha(task_id)
response_timeout = 5

class python_anticaptcha.base.Job(client, task_id)

    check_is_ready()
    client = None
    get_answers()
    get_captcha_text()
    get_cells_numbers()
    get_solution()
    get_solution_response()
    get_token_response()
    join(maximum_time=None)
    report_incorrect()
    report_incorrect_image()
    report_incorrect_recaptcha()
    task_id = None
```

2.2 Exceptions

```
exception python_anticaptcha.exceptions.AnticaptchaException(error_id,
                                                               er-
                                                               ror_code,
                                                               er-
                                                               ror_description,
                                                               *args)

python_anticaptcha.exceptions.AnticaptchaException
    alias of python\_anticaptcha.exceptions.AnticaptchaException

exception python_anticaptcha.exceptions.InvalidWidthException(width)

exception python_anticaptcha.exceptions.MissingNameException(cls)
```

2.3 Tasks

```
class python_anticaptcha.tasks.AntiGateTask(*args, **kwargs)

class python_anticaptcha.tasks.AntiGateTaskProxyless(website_url, tem-
                                                       plate_name, vari-
                                                       ables,           *args,
                                                       **kwargs)

    serialize(**result)
```

```
templateName = None
type = 'AntiGateTask'
variables = None
websiteURL = None

class python_anticaptcha.tasks.BaseTask

    serialize(**result)
    type = None

class python_anticaptcha.tasks.CookieMixin(*args, **kwargs)

    serialize(**result)

class python_anticaptcha.tasks.FunCaptchaProxylessTask(website_url,
                                                       website_key,
                                                       subdo-
                                                       main=None,
                                                       data=None,
                                                       *args,
                                                       **kwargs)

    data = None
    funcaptchaApiJSSubdomain = None
    serialize(**result)
    type = 'FunCaptchaTaskProxyless'
    websiteKey = None
    websiteURL = None

class python_anticaptcha.tasks.FunCaptchaTask(*args, **kwargs)

    type = 'FunCaptchaTask'

class python_anticaptcha.tasks.GeeTestTask(*args, **kwargs)

class python_anticaptcha.tasks.GeeTestTaskProxyless(website_url,      gt,
                                                   challenge,      sub-
                                                   domain=None,
                                                   lib=None,      *args,
                                                   **kwargs)

    challenge = None
    geetestApiServerSubdomain = None
    geetestGetLib = None
    gt = None
    serialize(**result)
    type = 'GeeTestTaskProxyless'
    websiteURL = None
```

```
class python_anticaptcha.tasks.HCaptchaTask(*args, **kwargs)

    type = 'HCaptchaTask'

class python_anticaptcha.tasks.HCaptchaTaskProxyless(website_url, web-
                                                    site_key,      *args,
                                                    **kwargs)

    serialize(**result)

    type = 'HCaptchaTaskProxyless'

    websiteKey = None

    websiteURL = None

class python_anticaptcha.tasks.ImageToTextTask(fp,           phrase=None,
                                                case=None,       nu-
                                                meric=None,     math=None,
                                                min_length=None,
                                                max_length=None,
                                                comment=None,   web-
                                                site_url=None,  *args,
                                                **kwargs)

    case = None

    comment = None

    fp = None

    math = None

    maxLength = None

    minLength = None

    numeric = None

    phrase = None

    serialize(**result)

    type = 'ImageToTextTask'

    websiteUrl = None

class python_anticaptcha.tasks.NoCaptchaTask(*args, **kwargs)

    type = 'NoCaptchaTask'

class python_anticaptcha.tasks.NoCaptchaTaskProxylessTask(website_url,
                                                       web-
                                                       site_key,
                                                       web-
                                                       site_s_token=None,
                                                       is_invisible=None,
                                                       re-
                                                       captcha_data_s_value=None,
                                                       *args,
                                                       **kwargs)
```

```
recaptchaDataSValue = None
serialize(**result)
type = 'NoCaptchaTaskProxyless'
websiteKey = None
websiteSToken = None
websiteURL = None
class python_anticaptcha.tasks.ProxyMixin(*args, **kwargs)

    serialize(**result)
class python_anticaptcha.tasks.RecaptchaV2EnterpriseTask(*args,
                                                       **kwargs)

    type = 'RecaptchaV2EnterpriseTask'
class python_anticaptcha.tasks.RecaptchaV2EnterpriseTaskProxyless(website_url,
                                                               web-
                                                               site_key,
                                                               en-
                                                               ter-
                                                               prise_payload,
                                                               api_domain,
                                                               *args,
                                                               **kwargs)

    apiDomain = None
    enterprisePayload = None
    serialize(**result)
    type = 'RecaptchaV2EnterpriseTaskProxyless'
    websiteKey = None
    websiteURL = None
class python_anticaptcha.tasks.RecaptchaV2Task(*args, **kwargs)

    type = 'RecaptchaV2Task'
class python_anticaptcha.tasks.RecaptchaV2TaskProxyless(website_url,
                                                       website_key,
                                                       web-
                                                       site_s_token=None,
                                                       is_invisible=None,
                                                       re-
                                                       captcha_data_s_value=None,
                                                       *args,
                                                       **kwargs)

    type = 'RecaptchaV2TaskProxyless'
```

```
class python_anticaptcha.tasks.RecaptchaV3TaskProxyless(website_url,
                                                       website_key,
                                                       min_score,
                                                       page_action,
                                                       is_enterprise=False,
                                                       *args,
                                                       **kwargs)

    isEnterprise = False
    minScore = None
    pageAction = None
    serialize(**result)
    type = 'RecaptchaV3TaskProxyless'
    websiteKey = None
    websiteURL = None

class python_anticaptcha.tasks.UserAgentMixin(*args, **kwargs)

    serialize(**result)
```

CHAPTER 3

Changelog

3.1 1.0.0 - 2022-03-28

3.1.1 Added

- Add new tasks:
 - `AntiGateTask` and `AntiGateTaskProxyless`
 - `RecaptchaV2EnterpriseTask` and `RecaptchaV2EnterpriseTaskProxyless`
 - `GeeTestTask` and `GeeTestTaskProxyless`
 - `RecaptchaV2Task` (alias of `NoCaptchaTask`) and `RecaptchaV2TaskProxyless` (alias of `NoCaptchaTaskProxyless`)
- Add example for `AntiGateTaskProxyless`
- Add optional parameters `comment`, `websiteUrl` to `ImageToTextTask`
- Add optional parameter `funcaptchaApiJSSubdomain`, `data` to `FunCaptchaTask*`
- Add optional parameter `isEnterprise` to `RecaptchaV3Task*`

3.1.2 Removed

- Drop tasks unsupported upstream: `CustomCaptchaTask`, `SquareNetTask`

3.1.3 Changed

- Internal refactor to extract `UserAgentMixin`, `CookieMixin`
- Use `nose2` for tests

3.2 0.7.1 - 2020-07-17

3.2.1 Added

- Added examples for proxy mode including `hcaptcha_request_proxy`

3.2.2 Changed

- Fix inheritance of `FunCaptchaTask`
- Added `FunCaptchaTask` to e2e tests

3.3 0.7.0 - 2020-06-08

3.3.1 Added

- Added parameter `recaptchaDataSValue` in `NoCaptchaTask`*

Thanks to this change added support for additional “data-s” used by some custom ReCaptcha deployments, which is in fact a one-time token and must be grabbed every time you want to solve a Recaptcha. `<div class="g-recaptcha" data-sitekey="some sitekey" data-s="THIS_TOKEN"></div>`

3.3.2 Changed

- Fixed deprecated method `report_incorrect`. You should currently use `report_incorrect_image` instead already.

3.4 0.6.0 - 2020-04-13

3.4.1 Added

- Added custom timeout for `createTaskSmee`. Use as `client.createTaskSmee(task, timeout=5*60)`. Default timeout is 5 minutes.
- Added `squarenet_validator` for usage with thread pool for concurrent execution

3.4.2 Changed

- Default 5 seconds timeout apply to all API request.

3.5 0.5.1 - 2020-03-31

3.5.1 Changed

- Fix import of package

3.6 0.5.0 - 2020-03-30

3.6.1 Added

- Added HCaptchaTaskProxyless and HCaptchaTask for support hCaptcha . See examples/hcaptcha_request.py for detailed usage example.
- Added SquareNetTask. See examples/squarenet.py for detailed usage example.
- Added Job.report_incorrect_recaptcha and Job.report_incorrect_image .

3.6.2 Changed

- Exposed FunCaptchaProxylessTask as python_anticaptcha.FunCaptchaProxylessTask
- Exposed CustomCaptchaTask as python_anticaptcha.CustomCaptchaTask
- Formated code via Black
- Move constant monitoring to GitHub Actions
- Deprecated Job.report_incorrect. Use report_incorrect_image instead.

3.7 0.4.2 - 2019-10-27

3.7.1 Added

- Added example remote_image.py

3.7.2 Changed

- Switch CI from TravisCI to GitHub Actions
- Automate PyPI releases
- Use use_scm_version for versioning
- Drop use_2to3 in setup.py

3.8 0.4.1 - 2019-07-09

3.8.1 Added

- Added python_anticaptcha.__version__ to provide version signature (see PEP396)

3.8.2 Changed

- python_anticaptcha.AnticaptchaClient.createTaskSmee use shared session & keep connection.

3.9 0.4.0 - 2019-06-28

3.9.1 Added

- Added `python_anticaptcha.AnticaptchaClient.createTaskSmee` to receive responses without polling
The method, which is based on the callback result of captcha / task factory to Smee.io, which immediately transfers it to library. Allows to significantly shorten the waiting time for a response and to reduce load the network connection. The method is in beta and the way it works may change. All comments are welcome.
- Recaptcha V3 is now officially supported by Anti-Captcha. Added `python_anticaptcha.RecaptchaV3TaskProxyless`.

3.10 0.3.2 - 2018-10-17

3.10.1 Added

- Added support for `IsInvisible` flag in `NoCaptchaTaskProxylessTask` and `NoCaptchaTask`

3.11 0.3.1 - 2018-03-18

3.11.1 Changed

- Replaced `python_anticaptcha.AnticatpchaException` to `python_anticaptcha.AnticaptchaException` due typo

3.11.2 Added

- Added `python_anticaptcha.exceptions.AnticatpchaException`
- Added docs about error handling

3.11.3 Removed

- Deprecated `python_anticaptcha.exceptions.AnticatpchaException`

CHAPTER 4

Development

The project is open-source.

Changes are managed through GitHub. Pull requests are particularly welcome.

All changes are automatically tested using TravisCI.

4.1 New release

Follow these steps to publish the new release:

- update changelog - use any text editor
- bump version - use `bumpversion {major,minor,patch}`
- build package - use `python setup.py sdist bdist_wheel --universal`
- upload release to PyPI - use `twine upload dist/*`
- push changes to GitHub - `git push origin && git push --tags`

CHAPTER 5

Indices and tables

- genindex
- modindex
- search

Python Module Index

p

`python_anticaptcha.base`, 7
`python_anticaptcha.exceptions`, 8
`python_anticaptcha.tasks`, 8

Index

A

AnticaptchaClient (class in `python_anticaptcha.base`), 7

AnticaptchaException, 8

AnticaptchaException (in module `python_anticaptcha.exceptions`), 8

AntiGateTask (class in `python_anticaptcha.tasks`), 8

AntiGateTaskProxyless (class in `python_anticaptcha.tasks`), 8

apiDomain (`python_anticaptcha.tasks.RecaptchaV2EnterpriseTaskProxyless` attribute), 11

APP_STAT_URL (`python_anticaptcha.base.AnticaptchaClient` attribute), 7

B

BALANCE_URL (`python_anticaptcha.base.AnticaptchaClient` attribute), 7

BaseTask (class in `python_anticaptcha.tasks`), 9

C

case (code object in `python_anticaptcha.tasks.ImageToTextTask` attribute), 10

challenge (`python_anticaptcha.tasks.GeeTestTaskProxyless` attribute), 9

check_is_ready () (code object in `python_anticaptcha.base.Job` method), 8

client (`python_anticaptcha.base.Job` attribute), 8

client_ip (`python_anticaptcha.base.AnticaptchaClient` attribute), 7

client_key (`python_anticaptcha.base.AnticaptchaClient` attribute), 7

comment (`python_anticaptcha.tasks.ImageToTextTask` attribute), 10

CookieMixin (class in `python_anticaptcha.tasks`), 9

CREATE_TASK_URL (`python_anticaptcha.base.AnticaptchaClient` attribute), 7

createTask () (`python_anticaptcha.base.AnticaptchaClient` method), 7

createTaskSmee () (`python_anticaptcha.base.AnticaptchaClient` method), 7

D

data (`python_anticaptcha.tasks.FunCaptchaProxylessTask` attribute), 9

E

enterprisePayload

~~proxyless~~ (`python_anticaptcha.tasks.RecaptchaV2EnterpriseTaskProxyless` attribute), 11

F

fp (`python_anticaptcha.tasks.ImageToTextTask` attribute), 10

funcaptchaApiJSSubdomain
(`python_anticaptcha.tasks.FunCaptchaProxylessTask` attribute), 9

FunCaptchaProxylessTask (class in `python_anticaptcha.tasks`), 9

FunCaptchaTask (class in `python_anticaptcha.tasks`), 9

funcaptchaApiJSSubdomain
(`python_anticaptcha.tasks.FunCaptchaProxylessTask` attribute), 9

geetestApiServerSubdomain
(`python_anticaptcha.tasks.GeeTestTaskProxyless` attribute), 9

geetestGetLib (`python_anticaptcha.tasks.GeeTestTaskProxyless` attribute), 9

GeeTestTask (class in `python_anticaptcha.tasks`), 9

GeeTestTaskProxyless (class in `python_anticaptcha.tasks`), 9

get_answers () (`python_anticaptcha.base.Job` method), 8

get_captcha_text ()

get_cells_numbers ()
(`python_anticaptcha.base.Job` method), 8

get_solution () (`python_anticaptcha.base.Job` method), 8

get_solution_response()
 (*python_anticaptcha.base.Job method*), 8
get_token_response()
 (*python_anticaptcha.base.Job method*), 8
getAppStats() (*python_anticaptcha.base.AnticaptchaClient method*), 7
getBalance() (*python_anticaptcha.base.AnticaptchaClient method*), 7
getTaskResult() (*python_anticaptcha.base.AnticaptchaClient method*), 7
gt (*python_anticaptcha.tasks.GeeTestTaskProxyless attribute*), 9

H

HCaptchaTask (*class in python_anticaptcha.tasks*), 9
HCaptchaTaskProxyless (*class in python_anticaptcha.tasks*), 10

I

ImageToTextTask (*class in python_anticaptcha.tasks*), 10
InvalidWidthException, 8
isEnterprise (*python_anticaptcha.tasks.RecaptchaV3TaskProxyless attribute*), 12

J

Job (*class in python_anticaptcha.base*), 8
join() (*python_anticaptcha.base.Job method*), 8

L

language_pool (*python_anticaptcha.base.AnticaptchaClient attribute*), 7

M

math (*python_anticaptcha.tasks.ImageToTextTask attribute*), 10
maxLength (*python_anticaptcha.tasks.ImageToTextTask attribute*), 10
minLength (*python_anticaptcha.tasks.ImageToTextTask attribute*), 10
minScore (*python_anticaptcha.tasks.RecaptchaV3TaskProxyless attribute*), 12
MissingNameException, 8

N

NoCaptchaTask (*class in python_anticaptcha.tasks*), 10
NoCaptchaTaskProxylessTask (*class in python_anticaptcha.tasks*), 10
numeric (*python_anticaptcha.tasks.ImageToTextTask attribute*), 10

P

pageAction (*python_anticaptcha.tasks.RecaptchaV3TaskProxyless attribute*), 12
phrase (*python_anticaptcha.tasks.ImageToTextTask attribute*), 10
ProxyMixin (*class in python_anticaptcha.tasks*), 11
python_anticaptcha.base (*module*), 7
python_anticaptcha.exceptions (*module*), 8
python_anticaptcha.tasks (*module*), 8

R

recaptchaDataValue
 (*python_anticaptcha.tasks.NoCaptchaTaskProxylessTask attribute*), 10
RecaptchaV2EnterpriseTask (*class in python_anticaptcha.tasks*), 11
RecaptchaV2EnterpriseTaskProxyless (*class in python_anticaptcha.tasks*), 11
RecaptchaV2Task (*class in python_anticaptcha.tasks*), 11
RecaptchaV2TaskProxyless (*class in python_anticaptcha.tasks*), 11
REPORT_IMAGE_URL (*python_anticaptcha.base.AnticaptchaClient attribute*), 7
report_incorrect()
 (*python_anticaptcha.base.Job method*), 8
report_incorrect_image()
 (*python_anticaptcha.base.Job method*), 8
report_incorrect_recaptcha()
 (*python_anticaptcha.base.Job method*), 8

S

serialize() (*python_anticaptcha.tasks.AntiGateTaskProxyless method*), 8
serialize() (*python_anticaptcha.tasks.BaseTask method*), 9
serialize() (*python_anticaptcha.tasks.CookieMixin method*), 9
serialize() (*python_anticaptcha.tasks.FunCaptchaProxylessTask method*), 9

```

serialize() (python_anticaptcha.tasks.GeeTestTaskProxyless
    method), 9
    UserAgentMixin (class in python_anticaptcha.tasks),
serialize() (python_anticaptcha.tasks.HCaptchaTaskProxyless 12
    method), 10
serialize() (python_anticaptcha.tasks.ImageToTextTask 11
    method), 10
    variables (python_anticaptcha.tasks.AntiGateTaskProxyless
        attribute), 9
serialize() (python_anticaptcha.tasks.NoCaptchaTaskProxylessTask
    method), 11
serialize() (python_anticaptcha.tasks.ProxyMixin  W
    method), 11
serialize() (python_anticaptcha.tasks.RecaptchaV2EnterpriseTaskProxyless 9
    attribute), 11
    websiteKey (python_anticaptcha.tasks.FunCaptchaProxylessTask
        attribute), 9
serialize() (python_anticaptcha.tasks.RecaptchaV3TaskProxyless 10
    attribute), 12
    websiteKey (python_anticaptcha.tasks.HCaptchaTaskProxyless
        attribute), 10
serialize() (python_anticaptcha.tasks.UserAgentMixin  websiteKey
    method), 12
    websiteKey (python_anticaptcha.tasks.NoCaptchaTaskProxylessTask
        attribute), 11
SOFT_ID (python_anticaptcha.base.AnticaptchaClient  websiteKey
    attribute), 7
    websiteKey (python_anticaptcha.tasks.RecaptchaV2EnterpriseTaskProxyless
        attribute), 11
    websiteKey (python_anticaptcha.tasks.RecaptchaV3TaskProxyless
        attribute), 12
    websiteSToken (python_anticaptcha.tasks.NoCaptchaTaskProxylessTask
        attribute), 11
T
task_id (python_anticaptcha.base.Job attribute), 8
TASK_RESULT_URL (python_anticaptcha.base.AnticaptchaClient  websiteURL
    attribute), 7
    websiteURL (python_anticaptcha.tasks.AntiGateTaskProxyless
        attribute), 9
templateName (python_anticaptcha.tasks.AntiGateTaskProxyless  websiteURL
    attribute), 8
    websiteURL (python_anticaptcha.tasks.FunCaptchaProxylessTask
        attribute), 9
type (python_anticaptcha.tasks.AntiGateTaskProxyless  websiteURL
    attribute), 9
    websiteURL (python_anticaptcha.tasks.GeeTestTaskProxyless
        attribute), 9
type (python_anticaptcha.tasks.BaseTask attribute), 9
type (python_anticaptcha.tasks.FunCaptchaProxylessTask  websiteURL
    attribute), 9
    websiteURL (python_anticaptcha.tasks.HCaptchaTaskProxyless
        attribute), 10
type (python_anticaptcha.tasks.FunCaptchaTask  websiteURL
    attribute), 9
    websiteUrl (python_anticaptcha.tasks.ImageToTextTask
        attribute), 10
type (python_anticaptcha.tasks.GeeTestTaskProxyless  websiteURL
    attribute), 9
    websiteURL (python_anticaptcha.tasks.NoCaptchaTaskProxylessTask
        attribute), 11
type (python_anticaptcha.tasks.HCaptchaTask  websiteURL
    attribute), 10
    websiteURL (python_anticaptcha.tasks.RecaptchaV2EnterpriseTaskProxyless
        attribute), 11
type (python_anticaptcha.tasks.HCaptchaTaskProxyless  websiteURL
    attribute), 10
    websiteURL (python_anticaptcha.tasks.RecaptchaV3TaskProxyless
        attribute), 12
type (python_anticaptcha.tasks.ImageToTextTask  attribute), 10
type (python_anticaptcha.tasks.NoCaptchaTask  attribute), 10
type (python_anticaptcha.tasks.NoCaptchaTaskProxylessTask  attribute), 11
type (python_anticaptcha.tasks.RecaptchaV2EnterpriseTask  attribute), 11
type (python_anticaptcha.tasks.RecaptchaV2EnterpriseTaskProxyless  attribute), 11
type (python_anticaptcha.tasks.RecaptchaV2Task  attribute), 11
type (python_anticaptcha.tasks.RecaptchaV2TaskProxyless  attribute), 11
type (python_anticaptcha.tasks.RecaptchaV3TaskProxyless  attribute), 12

```