
darc

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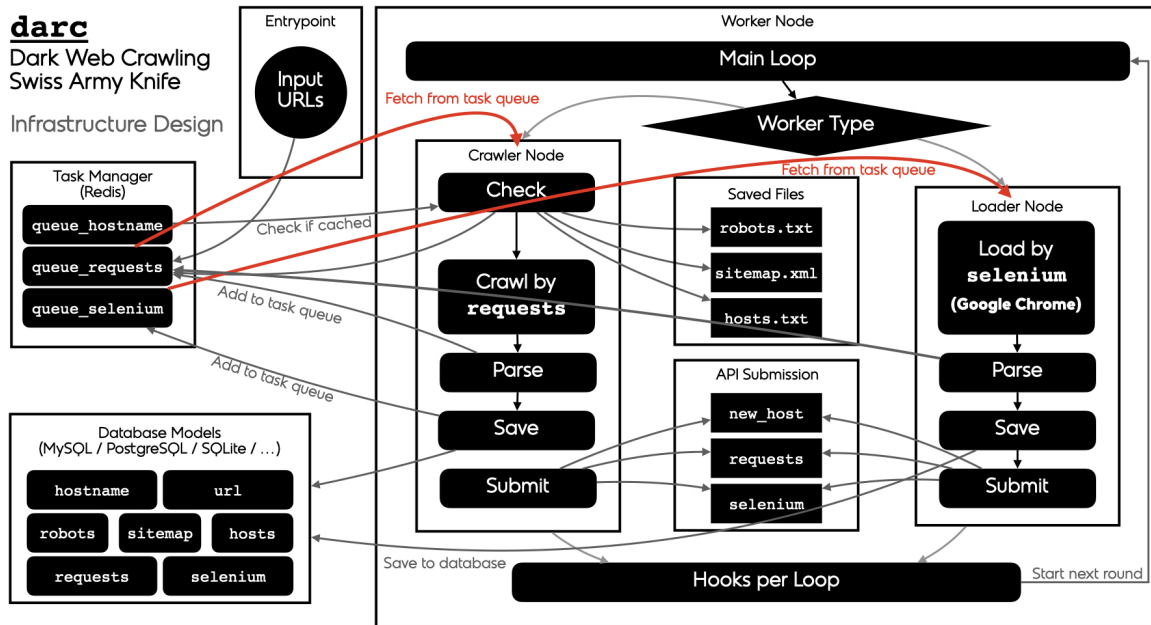
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Important: Starting from version 1.0.0, new features of the project will not be developed into this public repository. Only bugfix and security patches will be applied to the update and new releases.

darc is designed as a swiss army knife for darkweb crawling. It integrates *requests* to collect HTTP request and response information, such as cookies, header fields, etc. It also bundles *selenium* to provide a fully rendered web page and screenshot of such view.



HOW TO ...

This is the knowledge base for [darc](#) project. Should you request for more articles, please create an issue at the [GitHub repository](#).

1.1 How to gracefully deploy darc?

Important: It is **NOT** necessary to work at the darc repository folder directly. You can just use darc with your customised code somewhere as you wish.

However, for simplicity, all relative paths referred in this article is relative to the project root of the darc repository.

To deploy darc, there would generally be three basic steps:

1. deploy the darc Docker image;
2. setup the `healthcheck` watchdog service;
3. install the `upload` cron job (optional)

1.1.1 To Start With

Per best practice, the system must have as least **2 GB RAM** and **2 CPU cores** to handle the loader worker properly. And the capacity of the RAM will heavily impact the performance of the `selenium` integration as Google Chrome is the renowned memory monster.

Note: Imma assume that you're using *NIX systems, as I don't believe a Windows user is gonna see this ;)

Firstly, you will need to clone the repository to your system:

```
git clone https://github.com/JarryShaw/darc.git
# change your working directory
cd darc
```

then set up the folders you need for the log files:

```
mkdir -p logs
mkdir -p logs/cron
```

And now, you will need to decide where you would like to store the data (documents crawled and saved by darc); let's assume that you have a /data disk mounted on the system – since that's what I have on mine xD – which would be big enough to use as a safe separated storage place from the system so that darc will not crash your system by exhausting the storage,

```
mkdir /data/darc
# and make a shortcut
ln -s /data/darc data
```

therefore, you're gonna save your data in /data/darc folder.

1.1.2 Software Dependency

After setting local systems, there're some software dependencies you shall install:

1. Docker

darc is exclusively deployed through Docker environment, even though it can also be deployed directly on a host machine, either Linux or macOS, and perhaps Windows but I had never tested.

2. Database

darc needs database backend for the task queue management and other stuffs. It is highly recommended to deploy darc with Redis; but if you insist, you may use relationship database (e.g. MySQL, SQLite, PostgreSQL, etc.) instead.

Important: In this article, I will not discuss about the usage of relationship database as they're just too miserable for darc in terms of availability anyway.

As per best practice, 4 GB RAM would be minimal requirement for the Redis database. It would be suggested to use directly a cloud provider hosted Redis database instead of running it on the same server as darc.

1.1.3 Deploy darc Docker Image

As discussed in *Docker Integration*, darc is exclusively integrated with Docker workflow. So basically, just pull the image from Docker Hub or GitHub Container Registry:

```
# Docker Hub
docker pull jsnbzh/darc:latest
# GitHub Container Registry
docker pull ghcr.io/jarryshaw/darc:latest
```

In cases where you would like to use a *debug* image, which changes the apt sources to China hosted and IPython and other auxiliaries installed, you call also pull such image instead:

```
# Docker Hub
docker pull jsnbzh/darc:debug
# GitHub Container Registry
docker pull ghcr.io/jarryshaw/darc-debug:latest
```

Then you will need to customise the `docker-compose.yml` based on your needs. Default values and descriptive help messages can be found in the file.

The rest of it is easy as just calling `docker-compose` command to manage the deployed containers, thus I shall not discuss further.

Deploy with Customisations

Important: I've made a sample customisation at [demo/deploy/](#) folder, which can be used directly as a new repository to start with your customisation, please check it out before moving forwards.

As in the sample customisation, you can simply use the `Dockerfile` there as your Docker environment declaration. And the entrypoint file `market/run.py` has the sites customisations registered and the CLI bundled.

1.1.4 Setup healthcheck Daemon Service

Since darc can be quite a burden to its host system, I introduced this healthcheck service as discussed in [Auxiliary Scripts](#).

For a normal **System V** based service system, you can simply install the `darc-healthcheck` service to `/etc/systemd/system/`:

```
ln -s extra/healthcheck.service /etc/systemd/system/darc-healthcheck.service
```

then enable it to run at startup:

```
sudo systemctl enable darc-healthcheck.service
```

And from now on, you can simply manage the `darc-healthcheck` service through `systemctl` or `service` command as you prefer.

1.1.5 Install upload Cron Job

In certain cases, you might wish to upload the API submission JSON files to your FTP server which has much more space than the deploy server, then you can utilise the upload cron job as mentioned in [Auxiliary Scripts](#).

Simply type the following command:

```
crontab -e
```

and add the cron job into the file opened:

```
10 0 * * * ( cd /path/to/darc/ && /path/to/python3 /path/to/darc/extra/upload.py --host_
↪ftp://hostname --user username:password ) >> /path/to/darc/logs/cron/darc-upload.log 2>
↪&1
```

just remember to change the paths, hostname and credential respectively; and at last, to activate the new cron job:

```
sudo systemctl restart cron.service
```

Now, darc API submission JSON files will be uploaded to the target FTP server everyday at *0:10 am*.

1.1.6 Bonus Tip

There is a `Makefile` at the project root. You can play and try to exploit it. A very useful command is that

```
make reload
```

when you wish to pull the remote repository and restart `darc` gracefully.

1.2 How to implement a sites customisation?

As had been discussed already in the [documentation](#), the implementation of a sites customisation is dead simple: just inherits the `darc.sites.BaseSite` class and overwrites the corresponding `crawler()` and `loader()` *abstract static methods*.

See below an example from the documentation.

```
from darc.sites import BaseSite, register
```

As the class below suggests, you may implement and register your sites customisation for *mysite.com* and *www.mysite.com* using the `MySite` class, where `hostname` attribute contains the list of hostnames to which the class should be associated with.

NB: Implementation details of the `crawler` and `loader` methods will be discussed in following sections.

```
class MySite(BaseSite):
    """This is a site customisation class for demonstration purpose.
    You may implement a module as well should you prefer."""

    #: List[str]: Hostnames the sites customisation is designed for.
    hostname = ['mysite.com', 'www.mysite.com']

    @staticmethod
    def crawler(timestamp, session, link): ...

    @staticmethod
    def loader(timestamp, driver, link): ...
```

Should your sites customisation be associated with multiple sites, you can just add them all to the `hostname` attribute; when you call `darc.sites.register()` to register your sites customisation, the function will automatically handle the registry association information.

```
# register sites implicitly
register(MySite)
```

Nonetheless, in case where you would rather specify the hostnames at runtime (instead of adding them to the `hostname` attribute), you may just leave out the `hostname` attribute as `None` and specify your list of hostnames at `darc.sites.register()` function call.

```
# register sites explicitly
register(MySite, 'mysite.com', 'www.mysite.com')
```

1.2.1 Crawler Hook

The `crawler` method is based on `requests.Session` objects and returns a `requests.Response` instance representing the *crawled* web page.

Type annotations of the method can be described as

```
@staticmethod
def crawler(session: requests.Session, link: darc.link.Link) -> requests.Response: ...
```

where `session` is the `requests.Session` instance with **proxy** presets and `link` is the target link (parsed by `darc.link.parse_link()` to provide more information than mere string).

For example, let's say you would like to inject a cookie named `SessionID` and an `Authentication` header with some fake identity, then you may write the `crawler` method as below.

```
@staticmethod
def crawler(timestamp, session, link):
    """Crawler hook for my site.

    Args:
        timestamp (datetime.datetime): Timestamp of the worker node reference.
        session (requests.Session): Session object with proxy settings.
        link (darc.link.Link): Link object to be crawled.

    Returns:
        requests.Response: The final response object with crawled data.

    """
    # inject cookies
    session.cookies.set('SessionID', 'fake-session-id-value')

    # insert headers
    session.headers['Authentication'] = 'Basic fake-identity-credential'

    response = session.get(link.url, allow_redirects=True)
    return response
```

In this case when `darc` crawling the link, the HTTP(S) request will be provided with a session cookie and HTTP header, so that it may bypass potential authorisation checks and land on the target page.

1.2.2 Loader Hook

The `loader` method is based on `selenium.webdriver.Chrome` objects and returns a the original web driver instance containing the *loaded* web page.

Type annotations of the method can be described as

```
@staticmethod
def loader(driver: selenium.webdriver.Chrome, link: darc.link.Link) -> selenium.
    webdriver.Chrome: ...
```

where `driver` is the `selenium.webdriver.Chrome` instance with **proxy** presets and `link` is the target link (parsed by `darc.link.parse_link()` to provide more information than mere string).

For example, let's say you would like to animate user login and go to the target page after successful attempt, then you may write the loader method as below.

```
@staticmethod
def loader(timestamp, driver, link):
    """Loader hook for my site.

    Args:
        timestamp: Timestamp of the worker node reference.
        driver (selenium.webdriver.Chrome): Web driver object with proxy settings.
        link (darc.link.Link): Link object to be loaded.

    Returns:
        selenium.webdriver.Chrome: The web driver object with loaded data.

    """
    # land on login page
    driver.get('https://%s/login' % link.host)

    # animate login attempt
    form = driver.find_element_by_id('login-form')
    form.find_element_by_id('username').send_keys('admin')
    form.find_element_by_id('password').send_keys('p@ssd')
    form.click()

    # check if the attempt succeeded
    if driver.title == 'Please login!':
        raise ValueError('failed to login %s' % link.host)

    # go to the target page
    driver.get(link.url)

    # wait for page to finish loading
    from darc.const import SE_WAIT # should've been put with the top-level import_
↪statements
    if SE_WAIT is not None:
        time.sleep(SE_WAIT)

    return driver
```

In this case when *darc* loading the link, the web driver will first perform user login, so that it may bypass potential authorisation checks and land on the target page.

1.2.3 In case to drop the link from task queue...

In some scenarios, you may want to remove the target link from the task queue, then there're basically two ways:

1. do like a wildling, remove it directly from the database

As there're three task queues used in *darc*, each represents task queues for the *crawler* (*requests* database) and *loader* (*selenium* database) worker nodes and a track record for known hostnames (*hostname* database), you will need to call corresponding functions to remove the target link from the database desired.

Possible functions are as below:

- `darc.db.drop_hostname()`
- `darc.db.drop_requests()`
- `darc.db.drop_selenium()`

all take one positional argument `link`, i.e. the `darc.link.Link` object to be removed.

Say you would like to remove `https://www.mysite.com` from the `requests` database, then you may just run

```
from darc.db import drop_requests
from darc.link import parse_link

link = parse_link('https://www.mysite.com')
drop_requests(link)
```

2. or make it in an elegant way

When implementing the sites customisation, you may wish to drop certain links at runtime, then you may simply raise `darc.error.LinkNoReturn` in the corresponding crawler and/or loader methods.

For instance, you would like to proceed with `mysite.com` but **NOT** `www.mysite.com` in the sites customisation, then you may implement your class as

```
from darc.error import LinkNoReturn

class MySite(BaseSite):

    ...

    @staticmethod
    def crawler(timestamp, session, link):
        if link.host == 'www.mysite.com':
            raise LinkNoReturn(link)

        ...

    @staticmethod
    def loader(timestamp, driver, link):
        if link.host == 'www.mysite.com':
            raise LinkNoReturn(link)

        ...
```

1.2.4 Then what should I do to include my sites customisation?

Simple as well!

Just *install* your codes to where you're running `darc`, e.g. the Docker container, remote server, etc.; then change the startup by injecting your codes before the entrypoint.

Say the structure of the working directory is as below:

```
.
|-- .venv/
|   |-- lib/python3.8/site-packages
```

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```
| | | -- darc/  
| | | | -- ...  
| | | -- ...  
| | -- ...  
|-- mysite.py  
|-- ...
```

where `.venv` is the folder of virtual environment with `darc` installed and `mysite.py` is the file with your sites customisation.

Then you just need to change your `mysite.py` with some additional lines as below:

```
# mysite.py  
  
import sys  
  
from darc.__main__ import main  
from darc.sites import BaseSite, register  
  
class MySite(BaseSite):  
    ...  
  
# register sites  
register(MySite)  
  
if __name__ == '__main__':  
    sys.exit(main())
```

And now, you can start `darc` through `python mysite.py [...]` instead of `python -m darc [...]` with your sites customisation registered to the system.

See also:

`mysite.py`

1.3 How to implement a custom proxy middleware?

As had been discussed already in the [documentation](#), the implementation of a custom proxy is merely two *factory* functions: one yields a `requests.Session` and/or `requests_futures.sessions.FuturesSession` instance, one yields a `selenium.webdriver.Chrome` instance; both with proxy presets.

See below an example from the documentation.

```
from darc.proxy import register
```

1.3.1 Session Factory

The session factory returns a `requests.Session` and/or `requests_futures.sessions.FuturesSession` instance with presets, e.g. proxies, user agent, etc.

Type annotation of the function can be described as

```
def get_session(futures=False) -> requests.Session: ...

@typing.overload
def get_session(futures=True) -> requests_futures.sessions.FuturesSession: ...
```

For example, let's say you're implementing a Socks5 proxy for `localhost:9293`, with other presets same as the default factory function, c.f. `darc.requests.null_session()`.

```
import requests
import requests_futures.sessions

from darc.const import DARC_CPU
from darc.requests import default_user_agent

def socks5_session(futures=False):
    """Socks5 proxy session.

    Args:
        futures: If returns a :class:`requests_futures.FuturesSession`.

    Returns:
        Union[requests.Session, requests_futures.FuturesSession]:
        The session object with Socks5 proxy settings.

    """
    if futures:
        session = requests_futures.sessions.FuturesSession(max_workers=DARC_CPU)
    else:
        session = requests.Session()

    session.headers['User-Agent'] = default_user_agent(proxy='Socks5')
    session.proxies.update({
        'http': 'socks5h://localhost:9293',
        'https': 'socks5h://localhost:9293',
    })
    return session
```

In this case when `darc` needs to use a Socks5 session for its *crawler* worker nodes, it will call the `socks5_session` function to obtain a preset session instance.

1.3.2 Driver Factory

The driver factory returns a `selenium.webdriver.Chrome` instance with presets, e.g. proxies, options/switches, etc. Type annotation of the function can be described as

```
def get_driver() -> selenium.webdriver.Chrome: ...
```

For example, let's say you're implementing a Socks5 proxy for `localhost:9293`, with other presets same as the default factory function, c.f. `darc.selenium.null_driver()`.

```
import selenium.webdriver
import selenium.webdriver.common.proxy

from darc.selenium import BINARY_LOCATION

def socks5_driver():
    """Socks5 proxy driver.

    Returns:
        selenium.webdriver.Chrome: The web driver object with Socks5 proxy settings.

    """
    options = selenium.webdriver.ChromeOptions()
    options.binary_location = BINARY_LOCATION
    options.add_argument('--proxy-server=socks5://localhost:9293')
    options.add_argument('--host-resolver-rules="MAP * ~NOTFOUND , EXCLUDE localhost"')

    proxy = selenium.webdriver.Proxy()
    proxy.proxyType = selenium.webdriver.common.proxy.ProxyType.MANUAL
    proxy.http_proxy = 'socks5://localhost:9293'
    proxy.ssl_proxy = 'socks5://localhost:9293'

    capabilities = selenium.webdriver.DesiredCapabilities.CHROME.copy()
    proxy.add_to_capabilities(capabilities)

    driver = selenium.webdriver.Chrome(options=options,
                                      desired_capabilities=capabilities)

    return driver
```

In this case when `darc` needs to use a Socks5 driver for its *loader* worker nodes, it will call the `socks5_driver` function to obtain a preset driver instance.

1.3.3 What should I do to register the proxy?

All proxies are managed in the `darc.proxy` module and you can register your own proxy through `darc.proxy.register()`:

```
# register proxy
register('socks5', socks5_session, socks5_driver)
```

As the codes above suggest, the `darc.proxy.register()` takes three positional arguments: proxy type, session and driver factory functions.

See also:

`socks5.py`

TECHNICAL DOCUMENTATION

darc is designed as a swiss army knife for darkweb crawling. It integrates `requests` to collect HTTP request and response information, such as cookies, header fields, etc. It also bundles `selenium` to provide a fully rendered web page and screenshot of such view.

2.1 URL Utilities

The `Link` class is the key data structure of the *darc* project, it contains all information required to identify a URL's proxy type, hostname, path prefix when saving, etc.

The `link` module also provides several wrapper function to the `urllib.parse` module.

class `darc.link.Link(url, proxy, host, base, name, url_parse, url_backref=None)`

Bases: `object`

Parsed link.

Parameters

- **url** (`str`) – original link
- **proxy** (`str`) – proxy type
- **host** (`Optional[str]`) – URL's hostname
- **base** (`str`) – base folder for saving files
- **name** (`str`) – hashed link for saving files
- **url_parse** (`ParseResult`) – parsed URL from `urllib.parse.urlparse()`
- **url_backref** (`Optional[Link]`) – optional `Link` instance from which current link was extracted

Returns Parsed link object.

Return type `Link`

Note: `Link` is a `dataclass` object. It is safely *hashable*, through `hash(url)`.

__hash__()

Provide hash support to the `Link` object.

Return type `int`

asdict()

Convert to a `dict` instance.

Return type `Dict[str, Any]`

base: `str`

base folder for saving files

host: `Optional[str]`

URL's hostname

name: `str`

hashed link for saving files

proxy: `str`

proxy type

url: `str`

original link

url_backref: `Optional[darc.link.Link] = None`

optional `Link` instance from which current link was extracted

url_parse: `urllib.parse.ParseResult`

parsed URL from `urllib.parse.urlparse()`

`darc.link.parse_link(link, host=None, *, backref=None)`

Parse link.

Parameters

- **link** (`str`) – link to be parsed
- **host** (`Optional[str]`) – hostname of the link
- **backref** (`Optional[darc.link.Link]`) –

Keyword Arguments **backref** – optional `Link` instance from which current link was extracted

Return type `Link`

Returns The parsed link object.

Note: If `host` is provided, it will override the hostname of the original `link`.

The parsing process of proxy type is as follows:

0. If `host` is `None` and the parse result from `urllib.parse.urlparse()` has no netloc (or hostname) specified, then set `hostname` as `(null)`; else set it as is.
1. If the scheme is `data`, then the link is a data URI, set `hostname` as `data` and `proxy` as `data`.
2. If the scheme is `javascript`, then the link is some JavaScript codes, set `proxy` as `script`.
3. If the scheme is `bitcoin`, then the link is a Bitcoin address, set `proxy` as `bitcoin`.
4. If the scheme is `ethereum`, then the link is an Ethereum address, set `proxy` as `ethereum`.
5. If the scheme is `ed2k`, then the link is an ED2K magnet link, set `proxy` as `ed2k`.
6. If the scheme is `magnet`, then the link is a magnet link, set `proxy` as `magnet`.
7. If the scheme is `mailto`, then the link is an email address, set `proxy` as `mail`.
8. If the scheme is `irc`, then the link is an IRC link, set `proxy` as `irc`.
9. If the scheme is **NOT** any of `http` or `https`, then set `proxy` to the scheme.
10. If the host is `None`, set `hostname` to `(null)`, set `proxy` to `null`.

11. If the host is an onion (.onion) address, set proxy to tor.
12. If the host is an I2P (.i2p) address, or any of localhost:7657 and localhost:7658, set proxy to i2p.
13. If the host is *localhost* on [ZERONET_PORT](#), and the path is not /, i.e. **NOT** root path, set proxy to zeronet; and set the first part of its path as *hostname*.

Example:

For a ZeroNet address, e.g., `http://127.0.0.1:43110/1HeLLo4uzjaLetFx6NH3PMwFP3qbRbTf3D`, `parse_link()` will parse the hostname as `1HeLLo4uzjaLetFx6NH3PMwFP3qbRbTf3D`.

14. If the host is *localhost* on [FREENET_PORT](#), and the path is not /, i.e. **NOT** root path, set proxy to freenet; and set the first part of its path as *hostname*.

Example:

For a Freenet address, e.g., `http://127.0.0.1:8888/USK@nwa81Ha271k2QvJ8aa00v7IHAV-DFOCFgmDt3X6BpCI,DuQSUZiI~agF8c-6tjsFFGuZ8eICrzWCILB60nT8KKoAQACAAE/sone/77/`, `parse_link()` will parse the hostname as `USK@nwa81Ha271k2QvJ8aa00v7IHAV-DFOCFgmDt3X6BpCI,DuQSUZiI~agF8c-6tjsFFGuZ8eICrzWCILB60nT8KKo,AQACAAE`.

15. If the host is a proxied onion (.onion.sh) address, set proxy to tor2web.
16. If none of the cases above satisfied, the proxy will be set as `null`, marking it a plain normal link.

The base for parsed link *Link* object is defined as

```
<root>/<proxy>/<scheme>/<hostname>/
```

where *root* is [PATH_DB](#).

The name for parsed link *Link* object is the sha256 hash (c.f. `hashlib.sha256()`) of the original link.

`darc.link.quote(string, safe='/', encoding=None, errors=None)`

Wrapper function for `urllib.parse.quote()`.

Parameters

- **string** (*str*) – string to be quoted
- **safe** (*Union[bytes, str]*) – characters not to escape
- **encoding** (*Optional[str]*) – string encoding
- **errors** (*Optional[str]*) – encoding error handler

Return type *str*

Returns The quoted string.

Note: The function suppressed possible errors when calling `urllib.parse.quote()`. If any, it will return the original string.

`darc.link.unquote(string, encoding='utf-8', errors='replace')`

Wrapper function for `urllib.parse.unquote()`.

Parameters

- **string** (*str*) – string to be unquoted
- **encoding** (*str*) – string encoding

- **errors** (*str*) – encoding error handler

Return type *str*

Returns The quoted string.

Note: The function suppressed possible errors when calling `urllib.parse.unquote()`. If any, it will return the original string.

`darc.link.urljoin(base, url, allow_fragments=True)`

Wrapper function for `urllib.parse.urljoin()`.

Parameters

- **base** (*AnyStr*) – base URL
- **url** (*AnyStr*) – URL to be joined
- **allow_fragments** (*bool*) – if allow fragments

Return type *AnyStr*

Returns The joined URL.

Note: The function suppressed possible errors when calling `urllib.parse.urljoin()`. If any, it will return `base/url` directly.

`darc.link.urlparse(url, scheme="", allow_fragments=True)`

Wrapper function for `urllib.parse.urlparse()`.

Parameters

- **url** (*str*) – URL to be parsed
- **scheme** (*str*) – URL scheme
- **allow_fragments** (*bool*) – if allow fragments

Return type *ParseResult*

Returns The parse result.

Note: The function suppressed possible errors when calling `urllib.parse.urlparse()`. If any, it will return `urllib.parse.ParseResult(scheme=scheme, netloc='', path=url, params='', query='', fragment='')` directly.

`darc.link.urlsplit(url, scheme="", allow_fragments=True)`

Wrapper function for `urllib.parse.urlsplit()`.

Parameters

- **url** (*str*) – URL to be split
- **scheme** (*str*) – URL scheme
- **allow_fragments** (*bool*) – if allow fragments

Return type *SplitResult*

Returns The split result.

Note: The function suppressed possible errors when calling `urllib.parse.urlsplit()`. If any, it will return `urllib.parse.SplitResult(scheme=scheme, netloc='', path=url, params='', query='', fragment='')` directly.

2.2 Source Parsing

The `darc.parse` module provides auxiliary functions to read `robots.txt`, sitemaps and HTML documents. It also contains utility functions to check if the proxy type, hostname and content type if in any of the black and white lists.

`darc.parse._check(temp_list)`

Check hostname and proxy type of links.

Parameters `temp_list` (`List[Link]`) – List of links to be checked.

Return type `List[Link]`

Returns List of links matches the requirements.

Note: If `CHECK_NG` is `True`, the function will directly call `_check_ng()` instead.

See also:

- `darc.parse.match_host()`
- `darc.parse.match_proxy()`

`darc.parse._check_ng(temp_list)`

Check content type of links through HEAD requests.

Parameters `temp_list` (`List[Link]`) – List of links to be checked.

Return type `List[Link]`

Returns List of links matches the requirements.

See also:

- `darc.parse.match_host()`
- `darc.parse.match_proxy()`
- `darc.parse.match_mime()`

`darc.parse.check_robots(link)`

Check if link is allowed in `robots.txt`.

Parameters `link` (`Link`) – The link object to be checked.

Return type `bool`

Returns If link is allowed in `robots.txt`.

Note: The root path of a URL will always return `True`.

`darc.parse.extract_links(link, html, check=False)`

Extract links from HTML document.

Parameters

- **link** ([Link](#)) – Original link of the HTML document.
- **html** ([Union\[str, bytes\]](#)) – Content of the HTML document.
- **check** ([bool](#)) – If perform checks on extracted links, default to [CHECK](#).

Return type [List\[Link\]](#)

Returns List of extracted links.

See also:

- [darc.parse._check\(\)](#)
- [darc.parse._check_ng\(\)](#)

`darc.parse.extract_links_from_text(link, text)`

Extract links from raw text source.

Parameters

- **link** ([Link](#)) – Original link of the source document.
- **text** ([str](#)) – Content of source text document.

Return type [List\[Link\]](#)

Returns List of extracted links.

Important: The extraction is **NOT** as reliable since we did not perform [TLD](#) checks on the extracted links and we cannot guarantee all links to be extracted.

The URL patterns used to extract links are defined by [darc.parse.URL_PAT](#) and you may register your own expressions by [DARC_URL_PAT](#).

`darc.parse.get_content_type(response)`

Get content type from response.

Parameters **response** ([requests.Response](#)) – Response object.

Return type [str](#)

Returns The content type from response.

Note: If the Content-Type header is not defined in response, the function will utilise [magic](#) to detect its content type.

`darc.parse.match_host(host)`

Check if hostname in black list.

Parameters **host** ([Optional\[str\]](#)) – Hostname to be checked.

Return type [bool](#)

Returns If host in black list.

Note: If `host` is `None`, then it will always return `True`.

See also:

- `darc.const.LINK_WHITE_LIST`
- `darc.const.LINK_BLACK_LIST`
- `darc.const.LINK_FALLBACK`

`darc.parse.match_mime(mime)`

Check if content type in black list.

Parameters `mime` (`str`) – Content type to be checked.

Return type `bool`

Returns If `mime` in black list.

See also:

- `darc.const.MIME_WHITE_LIST`
- `darc.const.MIME_BLACK_LIST`
- `darc.const.MIME_FALLBACK`

`darc.parse.match_proxy(proxy)`

Check if proxy type in black list.

Parameters `proxy` (`str`) – Proxy type to be checked.

Return type `bool`

Returns If `proxy` in black list.

Note: If `proxy` is `script`, then it will always return `True`.

See also:

- `darc.const.PROXY_WHITE_LIST`
- `darc.const.PROXY_BLACK_LIST`
- `darc.const.PROXY_FALLBACK`

`darc.parse.URL_PAT: List[re.Pattern]`

Regular expression patterns to match all reasonable URLs.

Currently, we have two builtin patterns:

1. HTTP(S) and other *regular* URLs, e.g. WebSocket, IRC, etc.

```
re.compile(r'(?P<url>((https?|wss?|irc):)?(//)?\w+(\.\w+)+/?\S*)', re.UNICODE),
```

2. Bitcoin accounts, data URIs, (ED2K) magnet links, email addresses, telephone numbers, JavaScript functions, etc.

```
re.compile(r'(?P<url>(bitcoin|data|ed2k|magnet|mailto|script|tel):\w+)', re.ASCII)
```

Environ `DARC_URL_PAT`

See also:

The patterns are used in `darc.parse.extract_links_from_text()`.

`darc.save._SAVE_LOCK`: Union[multiprocessing.Lock, threading.Lock, contextlib.nullcontext]
I/O lock for saving link hash database `link.csv`.

See also:

- `darc.save.save_link()`
- `darc.const.get_lock()`

2.3 Link Database

The `darc` project utilises `Redis` based database to provide tele-process communication.

Note: In its first implementation, the `darc` project used `Queue` to support such communication. However, as noticed when runtime, the `Queue` object will be much affected by the lack of memory.

There will be three databases, all following the save naming convension with `queue_` prefix:

- the hostname database – `queue_hostname` (`HostnameQueueModel`)
- the `requests` database – `queue_requests` (`RequestsQueueModel`)
- the selenium database – `queue_selenium` (`SeleniumQueueModel`)

For `queue_hostname`, `queue_requests` and `queue_selenium`, they are all `Redis sorted set` data type.

If `FLAG_DB` is `True`, then the module uses the RDS storage described by the `peewee` models as backend.

`darc.db._db_operation(operation, *args, **kwargs)`

Retry operation on database.

Parameters

- **operation** (`Callable[... ~_T]`) – Callable / method to perform.
- ***args** – Arbitrary positional arguments.
- **args** (*Any*) –
- **kwargs** (*Any*) –

Keyword Arguments ****kwargs** – Arbitrary keyword arguments.

Return type `~_T`

Returns Any return value from a successful operation call.

`darc.db._drop_hostname_db(link)`

Remove link from the hostname database.

The function updates the `HostnameQueueModel` table.

Parameters `link` (*Link*) – Link to be removed.

Return type `None`

`darc.db._drop_hostname_redis(link)`

Remove link from the hostname database.

The function updates the `queue_hostname` database.

Parameters `link` (*Link*) – Link to be removed.

Return type `None`

`darc.db._drop_requests_db(link)`

Remove link from the `requests` database.

The function updates the `RequestsQueueModel` table.

Parameters `link` (*Link*) – Link to be removed.

Return type `None`

`darc.db._drop_requests_redis(link)`

Remove link from the `requests` database.

The function updates the `queue_requests` database.

Parameters `link` (*Link*) – Link to be removed.

Return type `None`

`darc.db._drop_selenium_db(link)`

Remove link from the selenium database.

The function updates the `SeleniumQueueModel` table.

Parameters `link` (*Link*) – Link to be removed.

Return type `None`

`darc.db._drop_selenium_redis(link)`

Remove link from the selenium database.

The function updates the `queue_selenium` database.

Parameters `link` (*Link*) – Link to be removed.

Return type `None`

`darc.db._gen_arg_msg(*args, **kwargs)`

Sanitise arguments representation string.

Parameters

- `*args` – Arbitrary arguments.
- `args` (*Any*) –
- `kwargs` (*Any*) –

Keyword Arguments `**kwargs` – Arbitrary keyword arguments.

Return type `str`

Returns Sanitised arguments representation string.

`darc.db._have_hostname_db(link)`

Check if current link is a new host.

The function checks the `HostnameQueueModel` table.

Parameters `link` ([Link](#)) – Link to check against.

Return type `Tuple[bool, bool]`

Returns A tuple of two `bool` values representing if such link is a known host and needs force refetch respectively.

`darc.db._have_hostname_redis(link)`

Check if current link is a new host.

The function checks the `queue_hostname` database.

Parameters `link` ([Link](#)) – Link to check against.

Return type `Tuple[bool, bool]`

Returns A tuple of two `bool` values representing if such link is a known host and needs force refetch respectively.

`darc.db._load_requests_db()`

Load link from the `requests` database.

The function reads the `RequestsQueueModel` table.

Return type `List[Link]`

Returns List of loaded links from the `requests` database.

Note: At runtime, the function will load links with maximum number at `MAX_POOL` to limit the memory usage.

`darc.db._load_requests_redis()`

Load link from the `requests` database.

The function reads the `queue_requests` database.

Return type `List[Link]`

Returns List of loaded links from the `requests` database.

Note: At runtime, the function will load links with maximum number at `MAX_POOL` to limit the memory usage.

`darc.db._load_selenium_db()`

Load link from the `selenium` database.

The function reads the `SeleniumQueueModel` table.

Return type `List[Link]`

Returns List of loaded links from the `selenium` database.

Note: At runtime, the function will load links with maximum number at `MAX_POOL` to limit the memory usage.

`darc.db._load_selenium_redis()`

Load link from the `selenium` database.

The function reads the `queue_selenium` database.

Parameters **check** – If perform checks on loaded links, default to [CHECK](#).

Return type [List\[Link\]](#)

Returns List of loaded links from the `selenium` database.

Note: At runtime, the function will load links with maximum number at [MAX_POOL](#) to limit the memory usage.

`darc.db._redis_command(command, *args, **kwargs)`

Wrapper function for Redis command.

Parameters

- **command** ([str](#)) – Command name.
- ***args** – Arbitrary arguments for the Redis command.
- **args** ([Any](#)) –
- **kwargs** ([Any](#)) –

Keyword Arguments ****kwargs** – Arbitrary keyword arguments for the Redis command.

Return type [Any](#)

Returns Values returned from the Redis command.

Warns **RedisCommandFailed** – Warns at each round when the command failed.

See also:

Between each retry, the function sleeps for [RETRY_INTERVAL](#) second(s) if such value is **NOT None**.

`darc.db._redis_get_lock(key)`

Get a lock for Redis operations.

Parameters **key** ([Literal](#)['queue_hostname', 'queue_requests', 'queue_selenium']) – Lock target key.

Return type [Union](#)[[Redlock](#), [AbstractContextManager](#)[+T_co]]

Returns Return a new `pottery.redlock.Redlock` object using key `key` that mimics the behavior of [threading.Lock](#).

See Also: If [REDIS_LOCK](#) is [False](#), returns a `contextlib.nullcontext` instead.

`darc.db._save_requests_db(entries, single=False, score=None, nx=False, xx=False)`

Save link to the [requests](#) database.

The function updates the [RequestsQueueModel](#) table.

Parameters

- **entries** ([Union](#)[[Link](#), [List](#)[[Link](#)]]) – Links to be added to the [requests](#) database. It can be either a [list](#) of links, or a single link string (if `single` set as [True](#)).
- **single** ([bool](#)) – Indicate if `entries` is a [list](#) of links or a single link string.
- **score** ([Optional](#)[[float](#)]) – Score to for the Redis sorted set.
- **nx** ([bool](#)) – Only create new elements and not to update scores for elements that already exist.
- **xx** ([bool](#)) – Only update scores of elements that already exist. New elements will not be added.

Return type `None`

`darc.db._save_requests_redis(entries, single=False, score=None, nx=False, xx=False)`
Save link to the `requests` database.

The function updates the `queue_requests` database.

Parameters

- **entries** (`Union[Link, List[Link]]`) – Links to be added to the `requests` database. It can be either a `list` of links, or a single link string (if `single` set as `True`).
- **single** (`bool`) – Indicate if `entries` is a `list` of links or a single link string.
- **score** (`Optional[float]`) – Score to for the Redis sorted set.
- **nx** (`bool`) – Forces ZADD to only create new elements and not to update scores for elements that already exist.
- **xx** (`bool`) – Forces ZADD to only update scores of elements that already exist. New elements will not be added.

Return type `None`

`darc.db._save_selenium_db(entries, single=False, score=None, nx=False, xx=False)`
Save link to the `selenium` database.

The function updates the `SeleniumQueueModel` table.

Parameters

- **entries** (`Union[Link, List[Link]]`) – Links to be added to the `selenium` database. It can be either a `list` of links, or a single link string (if `single` set as `True`).
- **single** (`bool`) – Indicate if `entries` is a `list` of links or a single link string.
- **score** (`Optional[float]`) – Score to for the Redis sorted set.
- **nx** (`bool`) – Only create new elements and not to update scores for elements that already exist.
- **xx** (`bool`) – Only update scores of elements that already exist. New elements will not be added.

Return type `None`

`darc.db._save_selenium_redis(entries, single=False, score=None, nx=False, xx=False)`
Save link to the `selenium` database.

The function updates the `queue_selenium` database.

Parameters

- **entries** (`Union[Link, List[Link]]`) – Links to be added to the `selenium` database. It can be either an *iterable* of links, or a single link string (if `single` set as `True`).
- **single** (`bool`) – Indicate if `entries` is an *iterable* of links or a single link string.
- **score** (`Optional[float]`) – Score to for the Redis sorted set.
- **nx** (`bool`) – Forces ZADD to only create new elements and not to update scores for elements that already exist.
- **xx** (`bool`) – Forces ZADD to only update scores of elements that already exist. New elements will not be added.

Return type `None`

When `entries` is a list of [Link](#) instances, we tries to perform *bulk* update to easy the memory consumption. The *bulk* size is defined by [BULK_SIZE](#).

Notes

The `entries` will be dumped through `pickle` so that `darc` do not need to parse them again.

Return type `None`

Parameters

- **entries** (`Union[darc.link.Link, List[darc.link.Link]]`) –
- **single** (`bool`) –
- **score** (`Optional[float]`) –
- **nx** (`bool`) –
- **xx** (`bool`) –

`darc.db.drop_hostname(link)`

Remove link from the hostname database.

Parameters **link** ([Link](#)) – Link to be removed.

Return type `None`

See also:

- `darc.db._drop_hostname_db()`
- `darc.db._drop_hostname_redis()`

Return type `None`

Parameters **link** (`darc.link.Link`) –

`darc.db.drop_requests(link)`

Remove link from the `requests` database.

Parameters **link** ([Link](#)) – Link to be removed.

Return type `None`

See also:

- `darc.db._drop_requests_db()`
- `darc.db._drop_requests_redis()`

Return type `None`

Parameters **link** (`darc.link.Link`) –

`darc.db.drop_selenium(link)`

Remove link from the selenium database.

Parameters **link** ([Link](#)) – Link to be removed.

Return type `None`

See also:

- `darc.db._drop_selenium_db()`
- `darc.db._drop_selenium_redis()`

Return type `None`

Parameters `link` (`darc.link.Link`) –

`darc.db.have_hostname(link)`

Check if current link is a new host.

Parameters `link` (`Link`) – Link to check against.

Return type `Tuple[bool, bool]`

Returns A tuple of two `bool` values representing if such link is a known host and needs force refetch respectively.

See also:

- `darc.db._have_hostname_db()`
- `darc.db._have_hostname_redis()`

`darc.db.load_requests(check=False)`

Load link from the `requests` database.

Parameters `check` (`bool`) – If perform checks on loaded links, default to `CHECK`.

Return type `List[Link]`

Returns List of loaded links from the `requests` database.

Note: At runtime, the function will load links with maximum number at `MAX_POOL` to limit the memory usage.

See also:

- `darc.db._load_requests_db()`
- `darc.db._load_requests_redis()`

`darc.db.load_selenium(check=False)`

Load link from the `selenium` database.

Parameters `check` (`bool`) – If perform checks on loaded links, default to `CHECK`.

Return type `List[Link]`

Returns List of loaded links from the `selenium` database.

Note: At runtime, the function will load links with maximum number at `MAX_POOL` to limit the memory usage.

See also:

- `darc.db._load_selenium_db()`
- `darc.db._load_selenium_redis()`

`darc.db.save_requests(entries, single=False, score=None, nx=False, xx=False)`
 Save link to the `requests` database.

The function updates the `queue_requests` database.

Parameters

- **entries** (`Union[Link, List[Link]]`) – Links to be added to the `requests` database. It can be either a `list` of links, or a single link string (if `single` set as `True`).
- **single** (`bool`) – Indicate if `entries` is a `list` of links or a single link string.
- **score** (`Optional[float]`) – Score to for the Redis sorted set.
- **nx** (`bool`) – Only create new elements and not to update scores for elements that already exist.
- **xx** (`bool`) – Only update scores of elements that already exist. New elements will not be added.

Return type `None`

Notes

The `entries` will be dumped through `pickle` so that `darc` do not need to parse them again.

When `entries` is a list of `Link` instances, we tries to perform *bulk* update to easy the memory consumption. The *bulk* size is defined by `BULK_SIZE`.

See also:

- `darc.db._save_requests_db()`
- `darc.db._save_requests_redis()`

Return type `None`

Parameters

- **entries** (`Union[darc.link.Link, List[darc.link.Link]]`) –
- **single** (`bool`) –
- **score** (`Optional[float]`) –
- **nx** (`bool`) –
- **xx** (`bool`) –

`darc.db.save_selenium(entries, single=False, score=None, nx=False, xx=False)`
 Save link to the `selenium` database.

Parameters

- **entries** (`Union[Link, List[Link]]`) – Links to be added to the `selenium` database. It can be either a `list` of links, or a single link string (if `single` set as `True`).
- **single** (`bool`) – Indicate if `entries` is a `list` of links or a single link string.
- **score** (`Optional[float]`) – Score to for the Redis sorted set.
- **nx** (`bool`) – Only create new elements and not to update scores for elements that already exist.

- **xx** (*bool*) – Only update scores of elements that already exist. New elements will not be added.

Return type *None*

Notes

The entries will be dumped through *pickle* so that *darc* do not need to parse them again.

When *entries* is a list of *Link* instances, we tries to perform *bulk* update to easy the memory consumption. The *bulk* size is defined by *BULK_SIZE*.

See also:

- *darc.db._save_selenium_db()*
- *darc.db._save_selenium_redis()*

Return type *None*

Parameters

- **entries** (*Union[darc.link.Link, List[darc.link.Link]]*) –
- **single** (*bool*) –
- **score** (*Optional[float]*) –
- **nx** (*bool*) –
- **xx** (*bool*) –

darc.db.BULK_SIZE: *int*

Default 100

Environ *DARC_BULK_SIZE*

Bulk size for updating Redis databases.

See also:

- *darc.db.save_requests()*
- *darc.db.save_selenium()*

darc.db.LOCK_TIMEOUT: *Optional[float]*

Default 10

Environ *DARC_LOCK_TIMEOUT*

Lock blocking timeout.

Note: If is an infinit *inf*, no timeout will be applied.

See also:

Get a lock from *darc.db.get_lock()*.

darc.db.MAX_POOL: *int*

Default 1_000

Environ *DARC_MAX_POOL*

Maximum number of links loading from the database.

Note: If is an infinit *inf*, no limit will be applied.

`darc.db.REDIS_LOCK`: **bool**

Default *False*

Environ *DARC_REDIS_LOCK*

If use Redis (Lua) lock to ensure process/thread-safely operations.

See also:

Toggles the behaviour of `darc.db.get_lock()`.

`darc.db.RETRY_INTERVAL`: **int**

Default 10

Environ *DARC_RETRY*

Retry interval between each Redis command failure.

Note: If is an infinit *inf*, no interval will be applied.

See also:

Toggles the behaviour of `darc.db.redis_command()`.

`darc.submit.PATH_API` = '{*PATH_DB*}/api/'

Path to the API submittion records, i.e. *api* folder under the root of data storage.

See also:

- *darc.const.PATH_DB*

`darc.submit.SAVE_DB`: **bool**

Save submitted data to database.

Default *True*

Environ *SAVE_DB*

`darc.submit.API_RETRY`: **int**

Retry times for API submission when failure.

Default 3

Environ *API_RETRY*

`darc.submit.API_NEW_HOST`: **str**

API URL for `submit_new_host()`.

Default *None*

Environ *API_NEW_HOST*

`darc.submit.API_REQUESTS: str`
API URL for `submit_requests()`.

Default `None`

Environ `API_REQUESTS`

`darc.submit.API_SELENIUM: str`
API URL for `submit_selenium()`.

Default `None`

Environ `API_SELENIUM`

Note: If `API_NEW_HOST`, `API_REQUESTS` and `API_SELENIUM` is `None`, the corresponding submit function will save the JSON data in the path specified by `PATH_API`.

See also:

The `darc` provides a demo on how to implement a `darc`-compliant web backend for the data submission module. See the `demo` page for more information.

`darc.selenium.BINARY_LOCATION: Optional[str]`
Path to Google Chrome binary location.

Default `google-chrome`

Environ `CHROME_BINARY_LOCATION`

2.4 Proxy Utilities

The `darc.proxy` module provides various proxy support to the `darc` project.

`darc.proxy.bitcoin.PATH = '{PATH_MISC}/bitcoin.txt'`
Path to the data storage of bitcoin addresses.

See also:

- `darc.const.PATH_MISC`

`darc.proxy.bitcoin.LOCK: Union[multiprocessing.Lock, threading.Lock, contextlib.nullcontext]`
I/O lock for saving bitcoin addresses `PATH`.

See also:

- `darc.const.get_lock()`

`darc.proxy.data.PATH = '{PATH_MISC}/data/'`
Path to the data storage of data URI schemes.

See also:

- `darc.const.PATH_MISC`

`darc.proxy.ed2k.PATH = '{PATH_MISC}/ed2k.txt'`
 Path to the data storage of bED2K magnet links.

See also:

- `darc.const.PATH_MISC`

`darc.proxy.ed2k.LOCK: Union[multiprocessing.Lock, threading.Lock, contextlib.nullcontext]`
 I/O lock for saving ED2K magnet links `PATH`.

See also:

- `darc.const.get_lock()`

`darc.proxy.ethereum.PATH = '{PATH_MISC}/ethereum.txt'`
 Path to the data storage of ethereum addresses.

See also:

- `darc.const.PATH_MISC`

`darc.proxy.ethereum.LOCK: Union[multiprocessing.Lock, threading.Lock, contextlib.nullcontext]`
 I/O lock for saving ethereum addresses `PATH`.

See also:

- `darc.const.get_lock()`

The following constants are configuration through environment variables:

`darc.proxy.freenet.FREENET_PORT: int`
 Port for Freenet proxy connection.

Default 8888

Environ `FREENET_PORT`

`darc.proxy.freenet.FREENET_RETRY: int`
 Retry times for Freenet bootstrap when failure.

Default 3

Environ `FREENET_RETRY`

`darc.proxy.freenet.BS_WAIT: float`
 Time after which the attempt to start Freenet is aborted.

Default 90

Environ `FREENET_WAIT`

Note: If not provided, there will be **NO** timeouts.

`darc.proxy.freenet.FREENET_PATH: str`
 Path to the Freenet project.

Default `/usr/local/src/freenet`

Environ `FREENET_PATH`

`darc.proxy.freenet.FREENET_ARGS: List[str]`

Freenet bootstrap arguments for `run.sh start`.

If provided, it should be parsed as command line arguments (c.f. `shlex.split()`).

Default ''

Environ `FREENET_ARGS`

Note: The command will be run as `DARC_USER`, if current user (c.f. `getpass.getuser()`) is `root`.

The following constants are defined for internal usage:

`darc.proxy.freenet._MNG_FREENET: bool`

If manage Freenet proxy through `darc`.

Default `True`

Environ `DARC_FREENET`

`darc.proxy.freenet._FREENET_BS_FLAG: bool`

If the Freenet proxy is bootstrapped.

`darc.proxy.freenet._FREENET_PROC: subprocess.Popen`

Freenet proxy process running in the background.

`darc.proxy.freenet._FREENET_ARGS: List[str]`

Freenet proxy bootstrap arguments.

`darc.proxy.i2p.I2P_REQUESTS_PROXY: Dict[str, Any]`

Proxy for I2P sessions.

See also:

- `darc.requests.i2p_session()`

`darc.proxy.i2p.I2P_SELENIUM_PROXY: selenium.webdriver.common.proxy.Proxy`

`Proxy` for I2P web drivers.

See also:

- `darc.selenium.i2p_driver()`

The following constants are configuration through environment variables:

`darc.proxy.i2p.I2P_PORT: int`

Port for I2P proxy connection.

Default 4444

Environ `I2P_PORT`

`darc.proxy.i2p.I2P_RETRY: int`

Retry times for I2P bootstrap when failure.

Default 3

Environ `I2P_RETRY`

`darc.proxy.i2p.BS_WAIT: float`

Time after which the attempt to start I2P is aborted.

Default 90

Environ `I2P_WAIT`

Note: If not provided, there will be **NO** timeouts.

`darc.proxy.i2p.I2P_ARGS: List[str]`

I2P bootstrap arguments for `i2prouter start`.

If provided, it should be parsed as command line arguments (c.f. `shlex.split()`).

Default `''`

Environ `I2P_ARGS`

Note: The command will be run as `DARC_USER`, if current user (c.f. `getpass.getuser()`) is `root`.

The following constants are defined for internal usage:

`darc.proxy.i2p._MNG_I2P: bool`

If manage I2P proxy through `darc`.

Default `True`

Environ `DARC_I2P`

`darc.proxy.i2p._I2P_BS_FLAG: bool`

If the I2P proxy is bootstrapped.

`darc.proxy.i2p._I2P_PROC: subprocess.Popen`

I2P proxy process running in the background.

`darc.proxy.i2p._I2P_ARGS: List[str]`

I2P proxy bootstrap arguments.

`darc.proxy.irc.PATH = '{PATH_MISC}/irc.txt'`

Path to the data storage of IRC addresses.

See also:

- `darc.const.PATH_MISC`

`darc.proxy.irc.LOCK: Union[multiprocessing.Lock, threading.Lock, contextlib.nullcontext]`

I/O lock for saving IRC addresses `PATH`.

See also:

- `darc.const.get_lock()`

`darc.proxy.magnet.PATH = '{PATH_MISC}/magnet.txt'`

Path to the data storage of magnet links.

See also:

- `darc.const.PATH_MISC`

`darc.proxy.magnet.LOCK: Union[multiprocessing.Lock, threading.Lock, contextlib.nullcontext]`

I/O lock for saving magnet links `PATH`.

See also:

- `darc.const.get_lock()`

`darc.proxy.mail.PATH = '{PATH_MISC}/mail.txt'`

Path to the data storage of email addresses.

See also:

- `darc.const.PATH_MISC`

`darc.proxy.mail.LOCK: Union[multiprocessing.Lock, threading.Lock, contextlib.nullcontext]`

I/O lock for saving email addresses [PATH](#).

See also:

- `darc.const.get_lock()`

`darc.proxy.null.PATH = '{PATH_MISC}/invalid.txt'`

Path to the data storage of links with invalid scheme.

See also:

- `darc.const.PATH_MISC`

`darc.proxy.null.LOCK: Union[multiprocessing.Lock, threading.Lock, contextlib.nullcontext]`

I/O lock for saving links with invalid scheme [PATH](#).

See also:

- `darc.const.get_lock()`

`darc.proxy.script.PATH = '{PATH_MISC}/script.txt'`

Path to the data storage of bitcoin addresses.

See also:

- `darc.const.PATH_MISC`

`darc.proxy.script.LOCK: Union[multiprocessing.Lock, threading.Lock, contextlib.nullcontext]`

I/O lock for saving JavaScript links [PATH](#).

See also:

- `darc.const.get_lock()`

`darc.proxy.tel.PATH = '{PATH_MISC}/tel.txt'`

Path to the data storage of bitcoin addresses.

See also:

- `darc.const.PATH_MISC`

`darc.proxy.tel.LOCK: Union[multiprocessing.Lock, threading.Lock, contextlib.nullcontext]`

I/O lock for saving telephone numbers [PATH](#).

See also:

- `darc.const.get_lock()`

`darc.proxy.tor.TOR_REQUESTS_PROXY: Dict[str, Any]`
 Proxy for Tor sessions.

See also:

- `darc.requests.tor_session()`

`darc.proxy.tor.TOR_SELENIUM_PROXY: selenium.webdriver.common.proxy.Proxy`
 Proxy for Tor web drivers.

See also:

- `darc.selenium.tor_driver()`

The following constants are configuration through environment variables:

`darc.proxy.tor.TOR_PORT: int`
 Port for Tor proxy connection.

Default 9050

Environ `TOR_PORT`

`darc.proxy.tor.TOR_CTRL: int`
 Port for Tor controller connection.

Default 9051

Environ `TOR_CTRL`

`darc.proxy.tor.TOR_PASS: str`
 Tor controller authentication token.

Default `None`

Environ `TOR_PASS`

Note: If not provided, it will be requested at runtime.

`darc.proxy.tor.TOR_RETRY: int`
 Retry times for Tor bootstrap when failure.

Default 3

Environ `TOR_RETRY`

`darc.proxy.tor.BS_WAIT: float`
 Time after which the attempt to start Tor is aborted.

Default 90

Environ `TOR_WAIT`

Note: If not provided, there will be **NO** timeouts.

`darc.proxy.tor.TOR_CFG: Dict[str, Any]`
 Tor bootstrap configuration for `stem.process.launch_tor_with_config()`.

Default `{}`

Environ `TOR_CFG`

Note: If provided, it will be parsed from a JSON encoded string.

The following constants are defined for internal usage:

`darc.proxy.tor._MNG_TOR: bool`

If manage Tor proxy through *darc*.

Default `True`

Environ `DARC_TOR`

`darc.proxy.tor._TOR_BS_FLAG: bool`

If the Tor proxy is bootstrapped.

`darc.proxy.tor._TOR_PROC: subprocess.Popen`

Tor proxy process running in the background.

`darc.proxy.tor._TOR_CTRL: stem.control.Controller`

Tor controller process (`stem.control.Controller`) running in the background.

`darc.proxy.tor._TOR_CONFIG: List[str]`

Tor bootstrap configuration for `stem.process.launch_tor_with_config()`.

The following constants are configuration through environment variables:

`darc.proxy.zeronet.ZERONET_PORT: int`

Port for ZeroNet proxy connection.

Default `43110`

Environ `ZERONET_PORT`

`darc.proxy.zeronet.ZERONET_RETRY: int`

Retry times for ZeroNet bootstrap when failure.

Default `3`

Environ `ZERONET_RETRY`

`darc.proxy.zeronet.BS_WAIT: float`

Time after which the attempt to start ZeroNet is aborted.

Default `90`

Environ `ZERONET_WAIT`

Note: If not provided, there will be **NO** timeouts.

`darc.proxy.zeronet.ZERONET_PATH: str`

Path to the ZeroNet project.

Default `/usr/local/src/zeronet`

Environ `ZERONET_PATH`

`darc.proxy.zeronet.ZERONET_ARGS: List[str]`

ZeroNet bootstrap arguments for `run.sh start`.

If provided, it should be parsed as command line arguments (c.f. `shlex.split()`).

Default `''`

Environ `ZERONET_ARGS`

Note: The command will be run as `DARC_USER`, if current user (c.f. `getpass.getuser()`) is `root`.

The following constants are defined for internal usage:

`darc.proxy.zeronet._MNG_ZERONET: bool`

If manage ZeroNet proxy through `darc`.

Default `True`

Environ `DARC_ZERONET`

`darc.proxy.zeronet._ZERONET_BS_FLAG: bool`

If the ZeroNet proxy is bootstrapped.

`darc.proxy.zeronet._ZERONET_PROC: subprocess.Popen`

ZeroNet proxy process running in the background.

`darc.proxy.zeronet._ZERONET_ARGS: List[str]`

ZeroNet proxy bootstrap arguments.

To tell the `darc` project which proxy settings to be used for the `requests.Session` objects and `WebDriver` objects, you can specify such information in the `darc.proxy.LINK_MAP` mapping dictionary.

`darc.proxy.LINK_MAP: DefaultDict[str, Tuple[types.FunctionType, types.FunctionType]]`

```
LINK_MAP = collections.defaultdict(
    lambda: (darc.requests.null_session, darc.selenium.null_driver),
    {
        'tor': (darc.requests.tor_session, darc.selenium.tor_driver),
        'i2p': (darc.requests.i2p_session, darc.selenium.i2p_driver),
    }
)
```

The mapping dictionary for proxy type to its corresponding `requests.Session` factory function and `WebDriver` factory function.

The fallback value is the no proxy `requests.Session` object (`null_session()`) and `WebDriver` object (`null_driver()`).

See also:

- `darc.requests` – `requests.Session` factory functions
- `darc.selenium` – `WebDriver` factory functions

2.5 Sites Customisation

As websites may have authentication requirements, etc., over its content, the `darc.sites` module provides sites customisation hooks to both `requests` and `selenium` crawling processes.

Important: To create a sites customisation, define your class by inheriting `darc.sites.BaseSite` and register it to the `darc` module through `darc.sites.register()`.

To start with, you just need to define your sites customisation by inheriting `BaseSite` and overload corresponding `crawler()` and/or `loader()` methods.

To customise behaviours over `requests`, you sites customisation class should have a `crawler()` method, e.g. `DefaultSite.crawler`.

The function takes the `requests.Session` object with proxy settings and a `Link` object representing the link to be crawled, then returns a `requests.Response` object containing the final data of the crawling process.

To customise behaviours over `selenium`, you sites customisation class should have a `loader()` method, e.g. `DefaultSite.loader`.

The function takes the `WebDriver` object with proxy settings and a `Link` object representing the link to be loaded, then returns the `WebDriver` object containing the final data of the loading process.

To tell the `darc` project which sites customisation module it should use for a certain hostname, you can register such module to the `SITEMAP` mapping dictionary through `register()`:

```
darc.sites.SITEMAP: DefaultDict[str, Type[darc.sites._abc.BaseSite]]
```

```
from darc.sites.default import DefaultSite

SITEMAP = collections.defaultdict(lambda: DefaultSite, {
    # 'www.sample.com': SampleSite, # local customised class
})
```

The mapping dictionary for hostname to sites customisation classes.

The fallback value is `darc.sites.default.DefaultSite`.

See also:

Please refer to *Customisations* for more examples and explanations.

2.6 Module Constants

2.6.1 Auxiliary Function

`darc.const.get_lock()`

Get a lock.

Return type `Union[Lock, allocate_lock, nullcontext]`

Returns Lock context based on `FLAG_MP` and `FLAG_TH`.

2.6.2 General Configurations

`darc.const.REBOOT: bool`

If exit the program after first round, i.e. crawled all links from the `requests` link database and loaded all links from the `selenium` link database.

This can be useful especially when the capacity is limited and you wish to save some space before continuing next round. See *Docker integration* for more information.

Default `False`

Environ `DARC_REBOOT`

`darc.const.DEBUG: bool`

If run the program in debugging mode.

Default `False`

Environ `DARC_DEBUG`

`darc.const.VERBOSE: bool`

If run the program in verbose mode. If `DEBUG` is `True`, then the verbose mode will be always enabled.

Default `False`

Environ `DARC_VERBOSE`

`darc.const.FORCE: bool`

If ignore robots.txt rules when crawling (c.f. `crawler()`).

Default `False`

Environ `DARC_FORCE`

`darc.const.CHECK: bool`

If check proxy and hostname before crawling (when calling `extract_links()`, `read_sitemap()` and `read_hosts()`).

If `CHECK_NG` is `True`, then this environment variable will be always set as `True`.

Default `False`

Environ `DARC_CHECK`

`darc.const.CHECK_NG: bool`

If check content type through HEAD requests before crawling (when calling `extract_links()`, `read_sitemap()` and `read_hosts()`).

Default `False`

Environ `DARC_CHECK_CONTENT_TYPE`

`darc.const.ROOT: str`

The root folder of the project.

`darc.const.CWD = '.'`

The current working direcorey.

`darc.const.DARC_CPU: int`

Number of concurrent processes. If not provided, then the number of system CPUs will be used.

Default `None`

Environ `DARC_CPU`

`darc.const.FLAG_MP: bool`

If enable *multiprocessing* support.

Default `True`

Environ `DARC_MULTIPROCESSING`

`darc.const.FLAG_TH: bool`

If enable *multithreading* support.

Default `False`

Environ `DARC_MULTITHREADING`

Note: `FLAG_MP` and `FLAG_TH` can **NOT** be toggled at the same time.

`darc.const.DARC_USER: str`

Non-root user for proxies.

Default current login user (c.f. `getpass.getuser()`)

Environ `DARC_USER`

2.6.3 Data Storage

See also:

See `darc.db` for more information about database integration.

`darc.const.REDIS: redis.Redis`

URL to the Redis database.

Default `redis://127.0.0.1`

Environ `REDIS_URL`

`darc.const.DB: peewee.Database`

URL to the RDS storage.

Default `sqlite://{PATH_DB}/darc.db`

Environ `:envvar`DB_URL``

`darc.const.DB_WEB: peewee.Database`

URL to the data submission storage.

Default `sqlite://{PATH_DB}/darcweb.db`

Environ `:envvar`DB_URL``

`darc.const.FLAG_DB: bool`

Flag if uses RDS as the task queue backend. If `REDIS_URL` is provided, then `False`; else, `True`.

`darc.const.PATH_DB: str`

Path to data storage.

Default `data`

Environ `PATH_DATA`

See also:

See `darc.save` for more information about source saving.

`darc.const.PATH_MISC = '{PATH_DB}/misc/'`

Path to miscellaneous data storage, i.e. `misc` folder under the root of data storage.

See also:

- `darc.const.PATH_DB`

`darc.const.PATH_LN = '{PATH_DB}/link.csv'`

Path to the link CSV file, `link.csv`.

See also:

- `darc.const.PATH_DB`
- `darc.save.save_link`

`darc.const.PATH_ID = '{PATH_DB}/darc.pid'`
 Path to the process ID file, `darc.pid`.

See also:

- `darc.const.PATH_DB`
- `darc.const.getpid()`

2.6.4 Web Crawlers

`darc.const.DARC_WAIT`: **Optional**[float]

Time interval between each round when the `requests` and/or `selenium` database are empty.

Default 60

Environ `DARC_WAIT`

`darc.const.TIME_CACHE`: float

Time delta for caches in seconds.

The `darc` project supports *caching* for fetched files. `TIME_CACHE` will specify for how long the fetched files will be cached and **NOT** fetched again.

Note: If `TIME_CACHE` is `None` then caching will be marked as *forever*.

Default 60

Environ `TIME_CACHE`

`darc.const.SE_WAIT`: float

Time to wait for `selenium` to finish loading pages.

Note: Internally, `selenium` will wait for the browser to finish loading the pages before return (i.e. the web API event `DOMContentLoaded`). However, some extra scripts may take more time running after the event.

Default 60

Environ `SE_WAIT`

`darc.const.SE_EMPTY = '<html><head></head><body></body></html>'`

The empty page from `selenium`.

See also:

- `darc.crawl.loader()`

2.6.5 White / Black Lists

`darc.const.LINK_WHITE_LIST: List[re.Pattern]`

White list of hostnames should be crawled.

Default []

Environ `LINK_WHITE_LIST`

Note: Regular expressions are supported.

`darc.const.LINK_BLACK_LIST: List[re.Pattern]`

Black list of hostnames should be crawled.

Default []

Environ `LINK_BLACK_LIST`

Note: Regular expressions are supported.

`darc.const.LINK_FALLBACK: bool`

Fallback value for `match_host()`.

Default `False`

Environ `LINK_FALLBACK`

`darc.const.MIME_WHITE_LIST: List[re.Pattern]`

White list of content types should be crawled.

Default []

Environ `MIME_WHITE_LIST`

Note: Regular expressions are supported.

`darc.const.MIME_BLACK_LIST: List[re.Pattern]`

Black list of content types should be crawled.

Default []

Environ `MIME_BLACK_LIST`

Note: Regular expressions are supported.

`darc.const.MIME_FALLBACK: bool`

Fallback value for `match_mime()`.

Default `False`

Environ `MIME_FALLBACK`

`darc.const.PROXY_WHITE_LIST: List[str]`

White list of proxy types should be crawled.

Default []

Environ `PROXY_WHITE_LIST`

Note: The proxy types are **case insensitive**.

`darc.const.PROXY_BLACK_LIST: List[str]`
Black list of proxy types should be crawled.

Default []

Environ `PROXY_BLACK_LIST`

Note: The proxy types are **case insensitive**.

`darc.const.PROXY_FALLBACK: bool`
Fallback value for `match_proxy()`.

Default `False`

Environ `PROXY_FALLBACK`

2.7 Custom Exceptions

The *darc* project provides following custom exceptions:

- *LinkNoReturn*
- *UnsupportedLink*
- *UnsupportedPlatform*
- *UnsupportedProxy*
- *WorkerBreak*

Note: All exceptions are inherited from `_BaseException`.

The *darc* project provides following custom warnings:

- *TorBootstrapFailed*
- *I2PBootstrapFailed*
- *ZeroNetBootstrapFailed*
- *FreenetBootstrapFailed*
- *APIRequestFailed*
- *SiteNotFoundWarning*
- *LockWarning*
- *TorRenewFailed*
- *RedisCommandFailed*
- *HookExecutionFailed*

Note: All warnings are inherited from `_BaseWarning`.

exception `darc.error.APIRequestFailed`

Bases: `darc.error._BaseWarning`

API submit failed.

exception `darc.error.DatabaseOperationFailed`

Bases: `darc.error._BaseWarning`

Database operation execution failed.

exception `darc.error.FreenetBootstrapFailed`

Bases: `darc.error._BaseWarning`

Freenet bootstrap process failed.

exception `darc.error.HookExecutionFailed`

Bases: `darc.error._BaseWarning`

Failed to execute hook function.

exception `darc.error.I2PBootstrapFailed`

Bases: `darc.error._BaseWarning`

I2P bootstrap process failed.

exception `darc.error.LinkNoReturn(link=None, *, drop=True)`

Bases: `darc.error._BaseException`

The link has no return value from the hooks.

Parameters

- **link** (`darc.link.Link`) – Original link object.
- **drop** (`bool`) –

Keyword Arguments **drop** – If drops the link from task queues.

Return type `None`

__init__ (`link=None, *, drop=True`)

Initialize self. See `help(type(self))` for accurate signature.

Parameters **drop** (`bool`) –

Return type `None`

exception `darc.error.LockWarning`

Bases: `darc.error._BaseWarning`

Failed to acquire Redis lock.

exception `darc.error.RedisCommandFailed`

Bases: `darc.error._BaseWarning`

Redis command execution failed.

exception `darc.error.SiteNotFoundWarning`

Bases: `darc.error._BaseWarning`, `ImportWarning`

Site customisation not found.

exception `darc.error.TorBootstrapFailed`

Bases: `darc.error._BaseWarning`

Tor bootstrap process failed.

exception `darc.error.TorRenewFailed`

Bases: `darc.error._BaseWarning`

Tor renew request failed.

exception `darc.error.UnsupportedLink`

Bases: `darc.error._BaseException`

The link is not supported.

exception `darc.error.UnsupportedPlatform`

Bases: `darc.error._BaseException`

The platform is not supported.

exception `darc.error.UnsupportedProxy`

Bases: `darc.error._BaseException`

The proxy is not supported.

exception `darc.error.WorkerBreak`

Bases: `darc.error._BaseException`

Break from the worker loop.

exception `darc.error.ZeroNetBootstrapFailed`

Bases: `darc.error._BaseWarning`

ZeroNet bootstrap process failed.

exception `darc.error._BaseException`

Bases: `Exception`

Base exception class for `darc` module.

exception `darc.error._BaseWarning`

Bases: `Warning`

Base warning for `darc` module.

2.8 Data Models

The `darc.model` module contains all data models defined for the `darc` project, including RDS-based task queue and data submission.

2.8.1 Task Queues

The `darc.model.tasks` module defines the data models required for the task queue of `darc`.

See also:

Please refer to `darc.db` module for more information about the task queues.

Hostname Queue

Important: The hostname queue is a **set** named `queue_hostname` in a [Redis](#) based task queue.

The `darc.model.tasks.hostname` model contains the data model defined for the hostname queue.

```
class darc.model.tasks.hostname.HostnameQueueModel(*args, **kwargs)
    Bases: darc.model.abc.BaseModel

    Hostname task queue.

    DoesNotExist
        alias of darc.model.tasks.hostname.HostnameQueueModelDoesNotExist

    hostname: str = <CharField: HostnameQueueModel.hostname>
        Hostname (c.f. link.host).

    id = <AutoField: HostnameQueueModel.id>

    timestamp: datetime.datetime = <DateTimeField: HostnameQueueModel.timestamp>
        Timestamp of last update.
```

Crawler Queue

Important: The crawler queue is a **sorted set** named `queue_requests` in a [Redis](#) based task queue.

The `darc.model.tasks.requests` model contains the data model defined for the crawler queue.

```
class darc.model.tasks.requests.RequestsQueueModel(*args, **kwargs)
    Bases: darc.model.abc.BaseModel

    Task queue for crawler().

    DoesNotExist
        alias of darc.model.tasks.requests.RequestsQueueModelDoesNotExist

    hash: str = <CharField: RequestsQueueModel.hash>
        Sha256 hash value (c.f. Link.name).

    id = <AutoField: RequestsQueueModel.id>

    link: darc.link.Link = <PickleField: RequestsQueueModel.link>
        Pickled target Link instance.

    text: str = <TextField: RequestsQueueModel.text>
        URL as raw text (c.f. Link.url).

    timestamp: datetime.datetime = <DateTimeField: RequestsQueueModel.timestamp>
        Timestamp of last update.
```

Loader Queue

Important: The loader queue is a **sorted set** named `queue_selenium` in a [Redis](#) based task queue.

The `darc.model.tasks.selenium` model contains the data model defined for the loader queue.

```
class darc.model.tasks.selenium.SeleniumQueueModel(*args, **kwargs)
    Bases: darc.model.abc.BaseModel

    Task queue for loader().

    DoesNotExist
        alias of darc.model.tasks.selenium.SeleniumQueueModelDoesNotExist

    hash: str = <CharField: SeleniumQueueModel.hash>
        Sha256 hash value (c.f. Link.name).

    id = <AutoField: SeleniumQueueModel.id>

    link: darc.link.Link = <PickleField: SeleniumQueueModel.link>
        Pickled target Link instance.

    text: str = <TextField: SeleniumQueueModel.text>
        URL as raw text (c.f. Link.url).

    timestamp: datetime.datetime = <DateTimeField: SeleniumQueueModel.timestamp>
        Timestamp of last update.
```

2.8.2 Submission Data Models

The `darc.model.web` module defines the data models to store the data crawled from the `darc` project.

See also:

Please refer to `darc.submit` module for more information about data submission.

2.8.3 Base Model

The `darc.model.abc` module contains abstract base class of all data models for the `darc` project.

```
class darc.model.abc.BaseMeta
    Bases: object

    Basic metadata for data models.

    table_function()
        Generate table name dynamically (c.f. table_function()).

        Return type str

        Parameters model_class (peewee.Model) –

    database = <peewee.SqliteDatabase object>
        Reference database storage (c.f. DB).

class darc.model.abc.BaseMetaWeb
    Bases: darc.model.abc.BaseMeta

    Basic metadata for data models of data submission.
```

table_function()

Generate table name dynamically (c.f. `table_function()`).

Return type `str`

Parameters `model_class` (`peewee.Model`) –

database = `<peewee.SqliteDatabase object>`

Reference database storage (c.f. `DB`).

class `darc.model.abc.BaseModel(*args, **kwargs)`

Bases: `peewee.Model`

Base model with standard patterns.

Notes

The model will implicitly have a `AutoField` attribute named as `id`.

DoesNotExist

alias of `darc.model.abc.BaseModelDoesNotExist`

to_dict (`keep_id=False`)

Convert record to `dict`.

Parameters `keep_id` (`bool`) – If keep the ID auto field.

Return type `None`

Returns The data converted through `playhouse.shortcuts.model_to_dict()`.

Meta

Basic metadata for data models.

id = `<AutoField: BaseModel.id>`

class `darc.model.abc.BaseModelWeb(*args, **kwargs)`

Bases: `darc.model.abc.BaseModel`

Base model with standard patterns for data submission.

Notes

The model will implicitly have a `AutoField` attribute named as `id`.

DoesNotExist

alias of `darc.model.abc.BaseModelWebDoesNotExist`

Meta

Basic metadata for data models.

id = `<AutoField: BaseModelWeb.id>`

2.8.4 Miscellaneous Utilities

The `darc.model.utils` module contains several miscellaneous utility functions and data fields.

```
class darc.model.utils.IPField(null=False, index=False, unique=False, column_name=None,  
                             default=None, primary_key=False, constraints=None, sequence=None,  
                             collation=None, unindexed=False, choices=None, help_text=None,  
                             verbose_name=None, index_type=None, db_column=None,  
                             _hidden=False)
```

Bases: `peewee.IPField`

IP data field.

db_value(*val*)

Dump the value for database storage.

Parameters

- **value** – Source IP address instance.
- **val** (*Optional[Union[str, ipaddress.IPv4Address, ipaddress.IPv6Address]]*) –

Return type `Optional[int]`

Returns Integral representation of the IP address.

python_value(*val*)

Load the value from database storage.

Parameters

- **value** – Integral representation of the IP address.
- **val** (*Optional[int]*) –

Return type `Union[IPv4Address, IPv6Address, None]`

Returns Original IP address instance.

```
class darc.model.utils.IntEnumField(null=False, index=False, unique=False, column_name=None,  
                                   default=None, primary_key=False, constraints=None,  
                                   sequence=None, collation=None, unindexed=False, choices=None,  
                                   help_text=None, verbose_name=None, index_type=None,  
                                   db_column=None, _hidden=False)
```

Bases: `peewee.IntegerField`

`enum.IntEnum` data field.

Parameters **choices** (*enum.IntEnum*) –

python_value(*value*)

Load the value from database storage.

Parameters **value** (*Optional[int]*) – Integral representation of the enumeration.

Return type `Optional[IntEnum]`

Returns Original enumeration object.

choices: `enum.IntEnum`

The original `enum.IntEnum` class.

```
class darc.model.utils.JSONField(null=False, index=False, unique=False, column_name=None,  
                                default=None, primary_key=False, constraints=None, sequence=None,  
                                collation=None, unindexed=False, choices=None, help_text=None,  
                                verbose_name=None, index_type=None, db_column=None,  
                                _hidden=False)
```

Bases: `playhouse.mysql_ext.JSONField`

JSON data field.

db_value(*value*)

Dump the value for database storage.

Parameters **value** (*Any*) – Source JSON value.

Return type *Optional[str]*

Returns JSON serialised string data.

python_value(*value*)

Load the value from database storage.

Parameters **value** (*Optional[str]*) – Serialised JSON string.

Return type *Any*

Returns Original JSON data.

```
class darc.model.utils.PickleField(null=False, index=False, unique=False, column_name=None,  
                                   default=None, primary_key=False, constraints=None,  
                                   sequence=None, collation=None, unindexed=False, choices=None,  
                                   help_text=None, verbose_name=None, index_type=None,  
                                   db_column=None, _hidden=False)
```

Bases: `peewee.BlobField`

Pickled data field.

db_value(*value*)

Dump the value for database storage.

Parameters **value** (*Any*) – Source value.

Return type *Optional[bytes]*

Returns Picked bytestring data.

python_value(*value*)

Load the value from database storage.

Parameters **value** (*Optional[bytes]*) – SPicked bytestring data.

Return type *Any*

Returns Original data.

```
class darc.model.utils.Proxy(value)
```

Bases: `enum.IntEnum`

Proxy types supported by *darc*.

FREENET = 5

Freenet proxy.

I2P = 3

I2P proxy.

NULL = 1

No proxy.

TOR = 2

Tor proxy.

TOR2WEB = 6

Proxied Tor ([tor2web](#), no proxy).

ZERONET = 4

ZeroNet proxy.

`darc.model.utils.table_function(model_class)`

Generate table name dynamically.

The function strips `Model` from the class name and calls `peewee.make_snake_case()` to generate a proper table name.

Parameters `model_class` (`Model`) – Data model class.

Return type `str`

Returns Generated table name.

As the websites can be sometimes irritating for their anti-robots verification, login requirements, etc., the [darc](#) project also provides hooks to customise crawling behaviours around both [requests](#) and [selenium](#).

See also:

Such customisation, as called in the [darc](#) project, site hooks, is site specific, user can set up your own hooks unto a certain site, c.f. [darc.sites](#) for more information.

Still, since the network is a world full of mysteries and miracles, the speed of crawling will much depend on the response speed of the target website. To boost up, as well as meet the system capacity, the [darc](#) project introduced multiprocessing, multithreading and the fallback slowest single-threaded solutions when crawling.

Note: When rendering the target website using [selenium](#) powered by the renown Google Chrome, it will require much memory to run. Thus, the three solutions mentioned above would only toggle the behaviour around the use of [selenium](#).

To keep the [darc](#) project as it is a swiss army knife, only the main entrypoint function `darc.process.process()` is exported in global namespace (and renamed to `darc.darc()`), see below:

And we also exported the necessary hook registration functions to the global namespace, see below:

For more information on the hooks, please refer to the [customisation](#) documentations.

CONFIGURATION

The *darc* project is generally configurable through numerous environment variables. Below is the full list of supported environment variables you may use to configure the behaviour of *darc*.

3.1 General Configurations

DARC_REBOOT

Type `bool (int)`

Default `0`

If exit the program after first round, i.e. crawled all links from the `requests` link database and loaded all links from the `selenium` link database.

This can be useful especially when the capacity is limited and you wish to save some space before continuing next round. See *Docker integration* for more information.

DARC_DEBUG

Type `bool (int)`

Default `0`

If run the program in debugging mode.

DARC_VERBOSE

Type `bool (int)`

Default `0`

If run the program in verbose mode. If `DARC_DEBUG` is `True`, then the verbose mode will be always enabled.

DARC_FORCE

Type `bool (int)`

Default `0`

If ignore `robots.txt` rules when crawling (c.f. `crawler()`).

DARC_CHECK

Type `bool (int)`

Default `0`

If check proxy and hostname before crawling (when calling `extract_links()`, `read_sitemap()` and `read_hosts()`).

If `DARC_CHECK_CONTENT_TYPE` is `True`, then this environment variable will be always set as `True`.

DARC_CHECK_CONTENT_TYPE

Type `bool(int)`

Default `0`

If check content type through HEAD requests before crawling (when calling `extract_links()`, `read_sitemap()` and `read_hosts()`).

DARC_URL_PAT

Type `List[Tuple[str, str, int]]` (JSON)

Default `[]`

Regular expression patterns to match all reasonable URLs.

The environment variable should be **JSON** encoded, as an *array of three-element pairs*. In each pair, it contains one scheme (`str`) as the fallback default scheme for matched URL, one Python regular expression string (`str`) as described in the builtin `re` module and one numeric value (`int`) representing the flags as defined in the builtin `re` module as well.

Important: The patterns **must** have a named match group `url`, e.g. `(?P<url>bitcoin:\w+)` so that the function can extract matched URLs from the given pattern.

And the regular expression will always be used in **ASCII** mode, i.e., with `re.ASCII` flag to compile.

DARC_CPU

Type `int`

Default `None`

Number of concurrent processes. If not provided, then the number of system CPUs will be used.

DARC_MULTIPROCESSING

Type `bool(int)`

Default `1`

If enable *multiprocessing* support.

DARC_MULTITHREADING

Type `bool(int)`

Default `0`

If enable *multithreading* support.

Note: `DARC_MULTIPROCESSING` and `DARC_MULTITHREADING` can **NOT** be toggled at the same time.

DARC_USER

Type `str`

Default current login user (c.f. `getpass.getuser()`)

Non-root user for proxies.

3.2 Data Storage

See also:

See `darc.save` for more information about source saving.

See `darc.db` for more information about database integration.

PATH_DATA

Type `str` (path)

Default `data`

Path to data storage.

REDIS_URL

Type `str` (url)

Default `redis://127.0.0.1`

URL to the Redis database.

DB_URL

Type `str` (url)

URL to the RDS storage.

Important: The task queues will be saved to darc database; the data submission will be saved to darcweb database.

Thus, when providing this environment variable, please do **NOT** specify the database name.

DARC_BULK_SIZE

Type `int`

Default `100`

Bulk size for updating databases.

See also:

- `darc.db.save_requests()`
- `darc.db.save_selenium()`

LOCK_TIMEOUT

Type `float`

Default `10`

Lock blocking timeout.

Note: If is an infinit `inf`, no timeout will be applied.

See also:

Get a lock from `darc.db.get_lock()`.

DARC_MAX_POOL

Type `int`

Default `1_000`

Maximum number of links loaded from the database.

Note: If is an infinit `inf`, no limit will be applied.

See also:

- `darc.db.load_requests()`
- `darc.db.load_selenium()`

REDIS_LOCK

Type `bool(int)`

Default `0`

If use Redis (Lua) lock to ensure process/thread-safely operations.

See also:

Toggles the behaviour of `darc.db.get_lock()`.

RETRY_INTERVAL

Type `int`

Default `10`

Retry interval between each Redis command failure.

Note: If is an infinit `inf`, no interval will be applied.

See also:

Toggles the behaviour of `darc.db.redis_command()`.

3.3 Web Crawlers

DARC_WAIT

Type `float`

Default `60`

Time interval between each round when the `requests` and/or `selenium` database are empty.

DARC_SAVE

Type `bool(int)`

Default `0`

If save processed link back to database.

Note: If `DARC_SAVE` is `True`, then `DARC_SAVE_REQUESTS` and `DARC_SAVE_SELENIUM` will be forced to be `True`.

See also:

See [darc.db](#) for more information about link database.

DARC_SAVE_REQUESTS

Type `bool (int)`

Default `0`

If save `crawler()` crawled link back to `requests` database.

See also:

See [darc.db](#) for more information about link database.

DARC_SAVE_SELENIUM

Type `bool (int)`

Default `0`

If save `loader()` crawled link back to `selenium` database.

See also:

See [darc.db](#) for more information about link database.

TIME_CACHE

Type `float`

Default `60`

Time delta for caches in seconds.

The [darc](#) project supports *caching* for fetched files. `TIME_CACHE` will specify for how long the fetched files will be cached and **NOT** fetched again.

Note: If `TIME_CACHE` is `None` then caching will be marked as *forever*.

SE_WAIT

Type `float`

Default `60`

Time to wait for `selenium` to finish loading pages.

Note: Internally, `selenium` will wait for the browser to finish loading the pages before return (i.e. the web API event `DOMContentLoaded`). However, some extra scripts may take more time running after the event.

CHROME_BINARY_LOCATION

Type `str`

Default `google-chrome`

Path to the Google Chrome binary location.

Note: This environment variable is mandatory for non *macOS* and/or *Linux* systems.

See also:

See `darc.selenium` for more information.

3.4 White / Black Lists

LINK_WHITE_LIST

Type `List[str]` (JSON)

Default `[]`

White list of hostnames should be crawled.

Note: Regular expressions are supported.

LINK_BLACK_LIST

Type `List[str]` (JSON)

Default `[]`

Black list of hostnames should be crawled.

Note: Regular expressions are supported.

LINK_FALLBACK

Type `bool(int)`

Default `0`

Fallback value for `match_host()`.

MIME_WHITE_LIST

Type `List[str]` (JSON)

Default `[]`

White list of content types should be crawled.

Note: Regular expressions are supported.

MIME_BLACK_LIST

Type `List[str]` (JSON)

Default `[]`

Black list of content types should be crawled.

Note: Regular expressions are supported.

MIME_FALLBACK

Type `bool(int)`

Default `0`

Fallback value for `match_mime()`.

PROXY_WHITE_LIST

Type `List[str] (JSON)`

Default `[]`

White list of proxy types should be crawled.

Note: The proxy types are **case insensitive**.

PROXY_BLACK_LIST

Type `List[str] (JSON)`

Default `[]`

Black list of proxy types should be crawled.

Note: The proxy types are **case insensitive**.

PROXY_FALLBACK

Type `bool(int)`

Default `0`

Fallback value for `match_proxy()`.

Note: If provided, `LINK_WHITE_LIST`, `LINK_BLACK_LIST`, `MIME_WHITE_LIST`, `MIME_BLACK_LIST`, `PROXY_WHITE_LIST` and `PROXY_BLACK_LIST` should all be JSON encoded strings.

3.5 Data Submission

SAVE_DB

Type `bool`

Default `True`

Save submitted data to database.

API_RETRY

Type `int`

Default 3

Retry times for API submission when failure.

API_NEW_HOST

Type `str`

Default `None`

API URL for `submit_new_host()`.

API_REQUESTS

Type `str`

Default `None`

API URL for `submit_requests()`.

API_SELENIUM

Type `str`

Default `None`

API URL for `submit_selenium()`.

Note: If `API_NEW_HOST`, `API_REQUESTS` and `API_SELENIUM` is `None`, the corresponding submit function will save the JSON data in the path specified by `PATH_DATA`.

3.6 Tor Proxy Configuration

DARC_TOR

Type `bool(int)`

Default `1`

If manage the Tor proxy through *darc*.

TOR_PORT

Type `int`

Default `9050`

Port for Tor proxy connection.

TOR_CTRL

Type `int`

Default `9051`

Port for Tor controller connection.

TOR_PASS

Type `str`

Default `None`

Tor controller authentication token.

Note: If not provided, it will be requested at runtime.

TOR_RETRY

Type `int`

Default 3

Retry times for Tor bootstrap when failure.

TOR_WAIT

Type `float`

Default 90

Time after which the attempt to start Tor is aborted.

Note: If not provided, there will be **NO** timeouts.

TOR_CFG

Type `Dict[str, Any]` (JSON)

Default {}

Tor bootstrap configuration for `stem.process.launch_tor_with_config()`.

Note: If provided, it should be a JSON encoded string.

3.7 I2P Proxy Configuration

DARC_I2P

Type `bool(int)`

Default 1

If manage the I2P proxy through *darc*.

I2P_PORT

Type `int`

Default 4444

Port for I2P proxy connection.

I2P_RETRY

Type `int`

Default 3

Retry times for I2P bootstrap when failure.

I2P_WAIT

Type `float`

Default `90`

Time after which the attempt to start I2P is aborted.

Note: If not provided, there will be **NO** timeouts.

I2P_ARGS

Type `str` (Shell)

Default `' '`

I2P bootstrap arguments for `i2prouter start`.

If provided, it should be parsed as command line arguments (c.f. `shlex.split()`).

Note: The command will be run as `DARC_USER`, if current user (c.f. `getpass.getuser()`) is `root`.

3.8 ZeroNet Proxy Configuration

DARC_ZERONET

Type `bool` (`int`)

Default `1`

If manage the ZeroNet proxy through `darc`.

ZERONET_PORT

Type `int`

Default `4444`

Port for ZeroNet proxy connection.

ZERONET_RETRY

Type `int`

Default `3`

Retry times for ZeroNet bootstrap when failure.

ZERONET_WAIT

Type `float`

Default `90`

Time after which the attempt to start ZeroNet is aborted.

Note: If not provided, there will be **NO** timeouts.

ZERONET_PATH

Type `str` (path)

Default `/usr/local/src/zeronet`

Path to the ZeroNet project.

ZERONET_ARGS

Type `str` (Shell)

Default `' '`

ZeroNet bootstrap arguments for `ZeroNet.sh main`.

Note: If provided, it should be parsed as command line arguments (c.f. `shlex.split()`).

3.9 Freenet Proxy Configuration

DARC_FREENET

Type `bool(int)`

Default `1`

If manage the Freenet proxy through *darc*.

FREENET_PORT

Type `int`

Default `8888`

Port for Freenet proxy connection.

FREENET_RETRY

Type `int`

Default `3`

Retry times for Freenet bootstrap when failure.

FREENET_WAIT

Type `float`

Default `90`

Time after which the attempt to start Freenet is aborted.

Note: If not provided, there will be **NO** timeouts.

FREENET_PATH

Type `str` (path)

Default `/usr/local/src/freenet`

Path to the Freenet project.

FREENET_ARGS

Type `str` (Shell)

Default `' '`

Freenet bootstrap arguments for `run.sh start`.

If provided, it should be parsed as command line arguments (c.f. `shlex.split()`).

Note: The command will be run as `DARC_USER`, if current user (c.f. `getpass.getuser()`) is *root*.

CUSTOMISATIONS

Currently, *darc* provides three major customisation points, besides the various *environment variables*.

4.1 Hooks between Rounds

See also:

See `darc.process.register()` for technical information.

As the workers are defined as indefinite loops, we introduced the *hooks between rounds* to be called at end of each loop. Such hook functions can process all links that had been crawled and/or loaded in the past round, or to indicate the end of the indefinite loop, so that we can stop the workers in an elegant way.

A typical hook function can be defined as following:

```
from darc.error import WorkerBreak
from darc.process import register

def dummy_hook(node_type, link_pool):
    """A sample hook function that prints the processed links
    in the past round and informs the work to quit.

    Args:
        node_type (Literal['crawler', 'loader']): Type of worker node.
        link_pool (List[darc.link.Link]): List of processed links.

    Returns:
        NoReturn: The hook function will never return, though return
        values will be ignored anyway.

    Raises:
        darc.error.WorkerBreak: Inform the work to quit after this round.

    """
    if node_type == 'crawler':
        verb = 'crawled'
    elif node_type == 'loader':
        verb = 'loaded'
    else:
        raise ValueError('unknown type of worker node: %s' % node_type)
```

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```

for link in link_pool:
    print('We just %s the link: %s' % (verb, link.url))
    raise WorkerBreak

# register the hook function
register(dummy_hook)

```

4.2 Custom Proxy

See also:

- *How to implement a custom proxy middleware?*
- See `darc.proxy.register()` for technical information.

Sometimes, we need proxies to connect to certain targets, such as the Tor network and I2P proxy. `darc` decides if it need to use a proxy for connection based on the `proxy` value of the target link.

By default, `darc` uses *no proxy* for `requests` sessions and `selenium` drivers. However, you may use your own proxies by registering and/or customising the corresponding factory functions.

A typical factory function pair (e.g., for Socks5 proxy) can be defined as following:

```

import requests
import requests_futures.sessions
import selenium.webdriver
import selenium.webdriver.common.proxy
from darc.const import DARC_CPU
from darc.proxy import register
from darc.requests import default_user_agent
from darc.selenium import BINARY_LOCATION

def socks5_session(futures=False):
    """Socks5 proxy session.

    Args:
        futures: If returns a :class:`requests_futures.FuturesSession`.

    Returns:
        Union[requests.Session, requests_futures.FuturesSession]:
        The session object with Socks5 proxy settings.

    """
    if futures:
        session = requests_futures.sessions.FuturesSession(max_workers=DARC_CPU)
    else:
        session = requests.Session()

    session.headers['User-Agent'] = default_user_agent(proxy='Socks5')

```

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```

session.proxies.update({
    'http': 'socks5h://localhost:9293',
    'https': 'socks5h://localhost:9293',
})
return session

def socks5_driver():
    """Socks5 proxy driver.

    Returns:
        selenium.webdriver.Chrome: The web driver object with Socks5 proxy settings.

    """
    options = selenium.webdriver.ChromeOptions()
    options.binary_location = BINARY_LOCATION
    options.add_argument('--proxy-server=socks5://localhost:9293')
    options.add_argument('--host-resolver-rules="MAP * ~NOTFOUND , EXCLUDE localhost"')

    proxy = selenium.webdriver.Proxy()
    proxy.proxyType = selenium.webdriver.common.proxy.ProxyType.MANUAL
    proxy.http_proxy = 'socks5://localhost:9293'
    proxy.ssl_proxy = 'socks5://localhost:9293'

    capabilities = selenium.webdriver.DesiredCapabilities.CHROME.copy()
    proxy.add_to_capabilities(capabilities)

    driver = selenium.webdriver.Chrome(options=options,
                                       desired_capabilities=capabilities)

    return driver

# register proxy
register('socks5', socks5_session, socks5_driver)

```

4.3 Sites Customisation

See also:

- [How to implement a sites customisation?](#)
- See `darc.sites.register()` for technical information.

Since websites may require authentication and/or anti-robot checks, we need to insert certain cookies, animate some user interactions to bypass such requirements. `darc` decides which customisation to use based on the hostname, i.e. `host` value of the target link.

By default, `darc` uses `darc.sites.default` as the *no op* for both `requests` sessions and `selenium` drivers. However, you may use your own sites customisation by registering and/or customising the corresponding classes, which inherited from `BaseSite`.

A typical sites customisation class (for better demonstration) can be defined as following:

```
import time

from darc.const import SE_WAIT
from darc.sites import BaseSite, register

class MySite(BaseSite):
    """This is a site customisation class for demonstration purpose.
    You may implement a module as well should you prefer."""

    #: List[str]: Hostnames the sites customisation is designed for.
    hostname = ['mysite.com', 'www.mysite.com']

    @staticmethod
    def crawler(session, link):
        """Crawler hook for my site.

        Args:
            session (requests.Session): Session object with proxy settings.
            link (darc.link.Link): Link object to be crawled.

        Returns:
            requests.Response: The final response object with crawled data.

        """
        # inject cookies
        session.cookies.set('SessionID', 'fake-session-id-value')

        response = session.get(link.url, allow_redirects=True)
        return response

    @staticmethod
    def loader(driver, link):
        """Loader hook for my site.

        Args:
            driver (selenium.webdriver.Chrome): Web driver object with proxy settings.
            link (darc.link.Link): Link object to be loaded.

        Returns:
            selenium.webdriver.Chrome: The web driver object with loaded data.

        """
        # land on login page
        driver.get('https://%s/login' % link.host)

        # animate login attempt
        form = driver.find_element_by_id('login-form')
        form.find_element_by_id('username').send_keys('admin')
        form.find_element_by_id('password').send_keys('p@ssd')
        form.click()

        driver.get(link.url)
```

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```
# wait for page to finish loading
if SE_WAIT is not None:
    time.sleep(SE_WAIT)

return driver

# register sites
register(MySite)
```

Important: Please note that you may raise *[darc.error.LinkNoReturn](#)* in the crawler and/or loader methods to indicate that such link should be ignored and removed from the task queues, e.g. `darc.sites.data`.

DOCKER INTEGRATION

The *darc* project is integrated with Docker and Compose. Though published to [Docker Hub](#), you can still build by yourself.

Important: The debug image contains miscellaneous documents, i.e. whole repository in it; and pre-installed some useful tools for debugging, such as IPython, etc.

The Docker image is based on [Ubuntu Bionic](#) (18.04 LTS), setting up all Python dependencies for the *darc* project, installing [Google Chrome](#) (version 79.0.3945.36) and corresponding [ChromeDriver](#), as well as installing and configuring Tor, I2P, ZeroNet, FreeNet, NoIP proxies.

Note: NoIP is currently not fully integrated in the *darc* due to misunderstanding in the configuration process. Contributions are welcome.

When building the image, there is an *optional* argument for setting up a *non-root* user, c.f. environment variable DARC_USER and module constant *DARC_USER*. By default, the username is darc.

```
FROM ubuntu:focal

LABEL org.opencontainers.image.title="darc" \
      org.opencontainers.image.description="Darkweb Crawler Project" \
      org.opencontainers.image.url="https://darc.jarryshaw.me/" \
      org.opencontainers.image.source="https://github.com/JarryShaw/darc" \
      org.opencontainers.image.version="1.0.0" \
      org.opencontainers.image.licenses='BSD 3-Clause "New" or "Revised" License'

STOPSIGNAL SIGINT
HEALTHCHECK --interval=1h --timeout=1m \
  CMD wget https://httpbin.org/get -O /dev/null || exit 1

ARG DARC_USER="darc"
ENV LANG="C.UTF-8" \
     LC_ALL="C.UTF-8" \
     PYTHONIOENCODING="UTF-8" \
     DEBIAN_FRONTEND="teletype" \
     DARC_USER="${DARC_USER}"
# DEBIAN_FRONTEND="noninteractive"

COPY extra/retry.sh /usr/local/bin/retry
```

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```

COPY extra/install.py /usr/local/bin/pty-install
COPY vendor/jdk-11.0.11-linux-x64_bin.tar.gz /var/cache/oracle-jdk11-installer-local/

RUN set -x \
&& retry apt-get update \
&& retry apt-get install --yes --no-install-recommends \
    apt-utils \
&& retry apt-get install --yes --no-install-recommends \
    gcc \
    g++ \
    libmagic1 \
    make \
    software-properties-common \
    tar \
    unzip \
    zlib1g-dev \
&& retry add-apt-repository ppa:deadsnakes/ppa --yes \
&& retry add-apt-repository ppa:linuxuprising/java --yes \
&& retry add-apt-repository ppa:i2p-maintainers/i2p --yes
RUN retry apt-get update \
&& retry apt-get install --yes --no-install-recommends \
    python3.9-dev \
    python3-pip \
    python3-setuptools \
    python3-wheel \
&& ln -sf /usr/bin/python3.9 /usr/local/bin/python3
RUN retry pty-install --stdin '6\n70' apt-get install --yes --no-install-recommends \
    tzdata \
&& retry pty-install --stdin 'yes' apt-get install --yes \
    oracle-java11-installer-local
RUN retry apt-get install --yes --no-install-recommends \
    sudo \
&& adduser --disabled-password --gecos '' ${DARC_USER} \
&& adduser ${DARC_USER} sudo \
&& echo '%sudo ALL=(ALL) NOPASSWD:ALL' >> /etc/sudoers

## Tor
RUN retry apt-get install --yes --no-install-recommends tor
COPY extra/torrc.focal /etc/tor/torrc

## I2P
RUN retry apt-get install --yes --no-install-recommends i2p
COPY extra/i2p.focal /etc/defaults/i2p

## ZeroNet
COPY vendor/ZeroNet-linux-dist-linux64.tar.gz /tmp
RUN set -x \
&& cd /tmp \
&& tar xvpfz ZeroNet-linux-dist-linux64.tar.gz \
&& mv ZeroNet-linux-dist-linux64 /usr/local/src/zeronet
COPY extra/zeronet.focal.conf /usr/local/src/zeronet/zeronet.conf

```

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```

## FreeNet
USER darc
COPY vendor/new_installer_offline.jar /tmp
RUN set -x \
  && cd /tmp \
  && ( pty-install --stdin '/home/darc/freenet\n1' java -jar new_installer_offline.jar || \
  true ) \
  && sudo mv /home/darc/freenet /usr/local/src/freenet
USER root

## NoIP
COPY vendor/noip-duc-linux.tar.gz /tmp
RUN set -x \
  && cd /tmp \
  && tar xvpfz noip-duc-linux.tar.gz \
  && mv noip-2.1.9-1 /usr/local/src/noip \
  && cd /usr/local/src/noip \
  && make
  # && make install

# # set up timezone
# RUN echo 'Asia/Shanghai' > /etc/timezone \
# && rm -f /etc/localtime \
# && ln -snf /usr/share/zoneinfo/Asia/Shanghai /etc/localtime \
# && dpkg-reconfigure -f noninteractive tzdata

COPY vendor/chromedriver_linux64.zip \
  vendor/google-chrome-stable_current_amd64.deb /tmp/
RUN set -x \
  ## ChromeDriver
  && unzip -d /usr/bin /tmp/chromedriver_linux64.zip \
  && which chromedriver \
  ## Google Chrome
  && ( dpkg --install /tmp/google-chrome-stable_current_amd64.deb || true ) \
  && retry apt-get install --fix-broken --yes --no-install-recommends \
  && dpkg --install /tmp/google-chrome-stable_current_amd64.deb \
  && which google-chrome

# Using pip:
COPY requirements.txt /tmp
RUN python3 -m pip install -r /tmp/requirements.txt --no-cache-dir

RUN set -x \
  && rm -rf \
    ## APT repository lists
    /var/lib/apt/lists/* \
    ## Python dependencies
    /tmp/requirements.txt \
    /tmp/pip \
    ## ChromeDriver
    /tmp/chromedriver_linux64.zip \
    ## Google Chrome

```

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```

/tmp/google-chrome-stable_current_amd64.deb \
## Vendors
/tmp/new_installer_offline.jar \
/tmp/noip-duc-linux.tar.gz \
/tmp/ZeroNet-linux-dist-linux64.tar.gz \
&& apt-get remove --auto-remove --yes \
#     software-properties-common \
#     unzip \
&& apt-get autoremove -y \
&& apt-get autoclean \
&& apt-get clean

ENTRYPOINT [ "python3", "-m", "darc" ]
#ENTRYPOINT [ "bash", "/app/run.sh" ]
CMD [ "--help" ]

WORKDIR /app
COPY darc/ /app/darc/
COPY LICENSE \
      MANIFEST.in \
      README.rst \
      extra/run.sh \
      setup.cfg \
      setup.py \
      test_darc.py /app/
RUN python3 -m pip install -e .

```

Note:

- `retry` is a shell script for retrying the commands until success

```

#!/usr/bin/env bash

while true; do
    >&2 echo "+ $@"
    $@ && break
    >&2 echo "exit: $?"
done
>&2 echo "exit: 0"

```

- `pty-install` is a Python script simulating user input for APT package installation with `DEBIAN_FRONTEND` set as Teletype.

```

#!/usr/bin/env python3
# -*- coding: utf-8 -*-
"""Install packages requiring interactions."""

import argparse
import os
import subprocess # nosec: B404
import sys
import tempfile

```

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```

from typing import TYPE_CHECKING

if TYPE_CHECKING:
    from argparse import ArgumentParser

def get_parser() -> 'ArgumentParser':
    """Argument parser."""
    parser = argparse.ArgumentParser('install',
                                     description='pseudo-interactive package installer')

    parser.add_argument('-i', '--stdin', help='content for input')
    parser.add_argument('command', nargs=argparse.REMAINDER, help='command to execute')

    return parser

def main() -> int:
    """Entrypoint."""
    parser = get_parser()
    args = parser.parse_args()
    text = args.stdin.encode().decode('unicode_escape')

    path = tempfile.mktemp(prefix='install-') # nosec: B306
    with open(path, 'w') as file:
        file.write(text)

    with open(path, 'r') as file:
        proc = subprocess.run(args.command, stdin=file) # pylint: disable=subprocess-
    ↪run-check # nosec: B603

    os.remove(path)
    return proc.returncode

if __name__ == "__main__":
    sys.exit(main())

```

As always, you can also use Docker Compose to manage the *darc* image. Environment variables can be set as described in the *configuration* section.

```

version: '3'

services:
  crawler:
    image: jsnbzh/darc:latest
    build: &build
    context: .
    args:
      # non-root user
      DARC_USER: "darc"

```

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```

container_name: crawler
#entrypoint: [ "bash", "/app/run.sh" ]
command: [ "--type", "crawler",
              "--file", "/app/text/tor.txt",
              "--file", "/app/text/tor2web.txt",
              "--file", "/app/text/i2p.txt",
              "--file", "/app/text/zeronet.txt",
              "--file", "/app/text/freenet.txt",
              "--file", "/app/text/clinic.txt" ]
environment:
  ## [PYTHON] force the stdout and stderr streams to be unbuffered
  PYTHONUNBUFFERED: 1
  # reboot mode
  DARC_REBOOT: 0
  # debug mode
  DARC_DEBUG: 0
  # verbose mode
  DARC_VERBOSE: 1
  # force mode (ignore robots.txt)
  DARC_FORCE: 1
  # check mode (check proxy and hostname before crawling)
  DARC_CHECK: 1
  # check mode (check content type before crawling)
  DARC_CHECK_CONTENT_TYPE: 0
  # save mode
  DARC_SAVE: 0
  # save mode (for requests)
  DAVE_SAVE_REQUESTS: 0
  # save mode (for selenium)
  DAVE_SAVE_SELENIUM: 0
  # processes
  DARC_CPU: 16
  # multiprocessing
  DARC_MULTIPROCESSING: 1
  # multithreading
  DARC_MULTITHREADING: 0
  # time lapse
  DARC_WAIT: 60
  # bulk size
  DARC_BULK_SIZE: 1000
  # data storage
  PATH_DATA: "data"
  # save data submitssion
  SAVE_DB: 0
  # Redis URL
  REDIS_URL: 'redis://
↳UCf7y123aHgaYeGnVLrasALjFfDVHGCz6KiR5Z0WC0DL4ExvSGw5Skc0xBywc0qtZBHVrSVx2QMGEwXNP6qVow@redis
↳'
  # database URL
  #DB_URL: 'mysql://
↳root:b8y9dpz3MJ5QtwnZiW77ydASBOYfzA7HJfugv77wLrWQzrjCx5m3spoiqRi4kU52syYy2jxJZR3U2kwPkEVTA@db
↳'

```

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```

# max pool
DARC_MAX_POOL: 10
# Tor proxy & control port
TOR_PORT: 9050
TOR_CTRL: 9051
# Tor management method
TOR_STEM: 1
# Tor authentication
TOR_PASS: "16:B9D36206B5374B3F609045F9609EE670F17047D88FF713EFB9157EA39F"
# Tor bootstrap retry
TOR_RETRY: 10
# Tor bootstrap wait
TOR_WAIT: 90
# Tor bootstrap config
TOR_CFG: "{}"
# I2P port
I2P_PORT: 4444
# I2P bootstrap retry
I2P_RETRY: 10
# I2P bootstrap wait
I2P_WAIT: 90
# I2P bootstrap config
I2P_ARGS: ""
# ZeroNet port
ZERONET_PORT: 43110
# ZeroNet bootstrap retry
ZERONET_RETRY: 10
# ZeroNet project path
ZERONET_PATH: "/usr/local/src/zeronet"
# ZeroNet bootstrap wait
ZERONET_WAIT: 90
# ZeroNet bootstrap config
ZERONET_ARGS: ""
# Freenet port
FRENET_PORT: 8888
# Freenet bootstrap retry
FRENET_RETRY: 0
# Freenet project path
FRENET_PATH: "/usr/local/src/freenet"
# Freenet bootstrap wait
FRENET_WAIT: 90
# Freenet bootstrap config
FRENET_ARGS: ""
# time delta for caches in seconds
TIME_CACHE: 2_592_000 # 30 days
# time to wait for selenium
SE_WAIT: 5
# extract link pattern
LINK_WHITE_LIST: '[
    ".*?\\.onion",
    ".*?\\.i2p", "127\\.0\\.0\\.1:7657", "localhost:7657", "127\\.0\\.0\\.1:7658",
    ↪ "localhost:7658",

```

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```

    "127\\.\0\\.\0\\.\1:43110", "localhost:43110",
    "127\\.\0\\.\0\\.\1:8888", "localhost:8888"
  ]'
  # link black list
  LINK_BLACK_LIST: '[ "(.*\\.)?facebookcorewwi\\.onion", "(.*\\.)?nytimes3xbfgragh\\
↪.onion" ]'
  # link fallback flag
  LINK_FALLBACK: 1
  # content type white list
  MIME_WHITE_LIST: '[ "text/html", "application/xhtml+xml" ]'
  # content type black list
  MIME_BLACK_LIST: '[ "text/css", "application/javascript", "text/json" ]'
  # content type fallback flag
  MIME_FALLBACK: 0
  # proxy type white list
  PROXY_WHITE_LIST: '[ "tor", "i2p", "freenet", "zeronet", "tor2web" ]'
  # proxy type black list
  PROXY_BLACK_LIST: '[ "null", "data" ]'
  # proxy type fallback flag
  PROXY_FALLBACK: 0
  # API retry times
  API_RETRY: 10
  # API URLs
  #API_NEW_HOST: 'https://example.com/api/new_host'
  #API_REQUESTS: 'https://example.com/api/requests'
  #API_SELENIUM: 'https://example.com/api/selenium'
  restart: "always"
  networks: &networks
  - darc
  volumes: &volumes
  - ./text:/app/text
  - ./extra:/app/extra
  - /data/darc:/app/data

loader:
  image: jsnbzh/darc:latest
  build: *build
  container_name: loader
  #entrypoint: [ "bash", "/app/run.sh" ]
  command: [ "--type", "loader" ]
  environment:
    ## [PYTHON] force the stdout and stderr streams to be unbuffered
    PYTHONUNBUFFERED: 1
    # reboot mode
    DARC_REBOOT: 0
    # debug mode
    DARC_DEBUG: 0
    # verbose mode
    DARC_VERBOSE: 1
    # force mode (ignore robots.txt)
    DARC_FORCE: 1
    # check mode (check proxy and hostname before crawling)

```

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```

DARC_CHECK: 1
# check mode (check content type before crawling)
DARC_CHECK_CONTENT_TYPE: 0
# save mode
DARC_SAVE: 0
# save mode (for requests)
DAVE_SAVE_REQUESTS: 0
# save mode (for selenium)
DAVE_SAVE_SELENIUM: 0
# processes
DARC_CPU: 1
# multiprocessing
DARC_MULTIPROCESSING: 0
# multithreading
DARC_MULTITHREADING: 0
# time lapse
DARC_WAIT: 60
# data storage
PATH_DATA: "data"
# Redis URL
REDIS_URL: 'redis://
↳:UCf7y123aHgaYeGnvLRasALjFfDVHGCz6KiR5Z0WC0DL4ExvSGw5Skc0xBywc0qtZBHvRSVx2QMGEwXNP6qVow@redis
↳'
# database URL
#DB_URL: 'mysql://
↳root:b8y9dpz3MJSQtwnZIW77ydASBOYfzA7HJfugv77wLrWQzrjCx5m3spoiqRi4kU52syYy2jxJZR3U2kwPkEVTA@db
↳'
# max pool
DARC_MAX_POOL: 10
# save data submitssion
SAVE_DB: 0
# Tor proxy & control port
TOR_PORT: 9050
TOR_CTRL: 9051
# Tor management method
TOR_STEM: 1
# Tor authentication
TOR_PASS: "16:B9D36206B5374B3F609045F9609EE670F17047D88FF713EFB9157EA39F"
# Tor bootstrap retry
TOR_RETRY: 10
# Tor bootstrap wait
TOR_WAIT: 90
# Tor bootstrap config
TOR_CFG: "{}"
# I2P port
I2P_PORT: 4444
# I2P bootstrap retry
I2P_RETRY: 10
# I2P bootstrap wait
I2P_WAIT: 90
# I2P bootstrap config
I2P_ARGS: ""

```

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```

# ZeroNet port
ZERONET_PORT: 43110
# ZeroNet bootstrap retry
ZERONET_RETRY: 10
# ZeroNet project path
ZERONET_PATH: "/usr/local/src/zeronet"
# ZeroNet bootstrap wait
ZERONET_WAIT: 90
# ZeroNet bootstrap config
ZERONET_ARGS: ""
# Freenet port
FREENET_PORT: 8888
# Freenet bootstrap retry
FREENET_RETRY: 0
# Freenet project path
FREENET_PATH: "/usr/local/src/freenet"
# Freenet bootstrap wait
FREENET_WAIT: 90
# Freenet bootstrap config
FREENET_ARGS: ""
# time delta for caches in seconds
TIME_CACHE: 2_592_000 # 30 days
# time to wait for selenium
SE_WAIT: 5
# extract link pattern
LINK_WHITE_LIST: '[
    ".*?\\.onion",
    ".*?\\.i2p", "127\\.0\\.0\\.1:7657", "localhost:7657", "127\\.0\\.0\\.1:7658",
↪ "localhost:7658",
    "127\\.0\\.0\\.1:43110", "localhost:43110",
    "127\\.0\\.0\\.1:8888", "localhost:8888"
]'
# link black list
LINK_BLACK_LIST: '[ "(.*\\.)?facebookcorewwi\\.onion", "(.*\\.)?nytimes3xbfgragh\\
↪.onion" ]'
# link fallback flag
LINK_FALLBACK: 1
# content type white list
MIME_WHITE_LIST: '[ "text/html", "application/xhtml+xml" ]'
# content type black list
MIME_BLACK_LIST: '[ "text/css", "application/javascript", "text/json" ]'
# content type fallback flag
MIME_FALLBACK: 0
# proxy type white list
PROXY_WHITE_LIST: '[ "tor", "i2p", "freenet", "zeronet", "tor2web" ]'
# proxy type black list
PROXY_BLACK_LIST: '[ "null", "data" ]'
# proxy type fallback flag
PROXY_FALLBACK: 0
# API retry times
API_RETRY: 10
# API URLs

```

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```

    #API_NEW_HOST: 'https://example.com/api/new_host'
    #API_REQUESTS: 'https://example.com/api/requests'
    #API_SELENIUM: 'https://example.com/api/selenium'
    restart: "always"
    networks: *networks
    volumes: *volumes

# network settings
networks:
    darc:
        driver: bridge

```

Note: Should you wish to run *darc* in reboot mode, i.e. set *DARC_REBOOT* and/or *REBOOT* as *True*, you may wish to change the entrypoint to

```
bash /app/run.sh
```

where *run.sh* is a shell script wraps around *darc* especially for reboot mode.

```

#!/usr/bin/env bash

set -e

# time lapse
WAIT=${DARC_WAIT:=10}

# signal handlers
trap '[ -f ${PATH_DATA}/darc.pid ] && kill -2 $(cat ${PATH_DATA}/darc.pid)' SIGINT_
↪SIGTERM SIGKILL

# initialise
echo "+ Starting application..."
python3 -m darc $@
sleep ${WAIT}

# mainloop
while true; do
    echo "+ Restarting application..."
    python3 -m darc
    sleep ${WAIT}
done

```

In such scenario, you can customise your *run.sh* to, for instance, archive then upload current data crawled by *darc* to somewhere else and save up some disk space.

WEB BACKEND DEMO

This is a demo of API for communication between the [darc](#) crawlers (`darc.submit`) and web UI.

See also:

Please refer to [data schema](#) for more information about the submission data.

Assuming the web UI is developed using the [Flask](#) microframework.

```
# -*- coding: utf-8 -*-

import sys
from typing import TYPE_CHECKING

import flask

if TYPE_CHECKING:
    from flask import Response

# Flask application
app = flask.Flask(__file__)

@app.route('/api/new_host', methods=['POST'])
def new_host() -> 'Response':
    """When a new host is discovered, the :mod:`darc` crawler will submit the
    host information. Such includes ``robots.txt`` (if exists) and
    ``sitemap.xml`` (if any).

    Data format::

        {
            // partial flag - true / false
            "$PARTIAL$": ...,
            // force flag - true / false
            "$FORCE$": ...,
            // metadata of URL
            "[metadata]": {
                // original URL - <scheme>://<netloc>/<path>;<params>?<query>#<fragment>
                "url": ...,
                // proxy type - null / tor / i2p / zeronet / freenet
                "proxy": ...,
                // hostname / netloc, c.f. ``urllib.parse.urlparse``
            }
        }
    """
```

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```

        "host": ...,
        // base folder, relative path (to data root path `PATH_DATA`) in
↳container - <proxy>/<scheme>/<host>
        "base": ...,
        // sha256 of URL as name for saved files (timestamp is in ISO format)
        //   JSON log as this one - <base>/<name>_<timestamp>.json
        //   HTML from requests - <base>/<name>_<timestamp>_raw.html
        //   HTML from selenium - <base>/<name>_<timestamp>.html
        //   generic data files - <base>/<name>_<timestamp>.dat
        "name": ...,
        // originate URL - <scheme>://<netloc>/<path>;<params>?<query>#<fragment>
        "backref": ...
    },
    // requested timestamp in ISO format as in name of saved file
    "Timestamp": ...,
    // original URL
    "URL": ...,
    // robots.txt from the host (if not exists, then `null`)
    "Robots": {
        // path of the file, relative path (to data root path `PATH_DATA`) in
↳container
        //   - <proxy>/<scheme>/<host>/robots.txt
        "path": ...,
        // content of the file (**base64** encoded)
        "data": ...,
    },
    // sitemaps from the host (if none, then `null`)
    "Sitemaps": [
        {
            // path of the file, relative path (to data root path `PATH_DATA`)
↳in container
            //   - <proxy>/<scheme>/<host>/sitemap_<name>.xml
            "path": ...,
            // content of the file (**base64** encoded)
            "data": ...,
        },
        ...
    ],
    // hosts.txt from the host (if proxy type is `i2p`; if not exists, then
↳`null`)
    "Hosts": {
        // path of the file, relative path (to data root path `PATH_DATA`) in
↳container
        //   - <proxy>/<scheme>/<host>/hosts.txt
        "path": ...,
        // content of the file (**base64** encoded)
        "data": ...,
    }
}

"""
# JSON data from the request

```

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```

data = flask.request.json # pylint: disable=unused-variable

# do whatever processing needed
...

return flask.make_response()

@app.route('/api/requests', methods=['POST'])
def from_requests() -> 'Response':
    """When crawling, we'll first fetch the URL using `requests`, to check
    its availability and to save its HTTP headers information. Such information
    will be submitted to the web UI.

    Data format::

        {
            // metadata of URL
            "[metadata]": {
                // original URL - <scheme>://<netloc>/<path>;<params>?<query>#<fragment>
                "url": ...,
                // proxy type - null / tor / i2p / zeronet / freenet
                "proxy": ...,
                // hostname / netloc, c.f. `urllib.parse.urlparse`
                "host": ...,
                // base folder, relative path (to data root path `PATH_DATA`) in
↳ container - <proxy>/<scheme>/<host>
                "base": ...,
                // sha256 of URL as name for saved files (timestamp is in ISO format)
                // JSON log as this one - <base>/<name>_<timestamp>.json
                // HTML from requests - <base>/<name>_<timestamp>.raw.html
                // HTML from selenium - <base>/<name>_<timestamp>.html
                // generic data files - <base>/<name>_<timestamp>.dat
                "name": ...,
                // originate URL - <scheme>://<netloc>/<path>;<params>?<query>#<fragment>
                "backref": ...
            },
            // requested timestamp in ISO format as in name of saved file
            "Timestamp": ...,
            // original URL
            "URL": ...,
            // request method
            "Method": "GET",
            // response status code
            "Status-Code": ...,
            // response reason
            "Reason": ...,
            // response cookies (if any)
            "Cookies": {
                ...
            },
        },
    """

```

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```

        // session cookies (if any)
        "Session": {
            ...
        },
        // request headers (if any)
        "Request": {
            ...
        },
        // response headers (if any)
        "Response": {
            ...
        },
        // content type
        "Content-Type": ...,
        // requested file (if not exists, then `null`)
        "Document": {
            // path of the file, relative path (to data root path `PATH_DATA`) in
            ↪ container
            // - <proxy>/<scheme>/<host>/<name>_<timestamp>_raw.html
            // or if the document is of generic content type, i.e. not HTML
            // - <proxy>/<scheme>/<host>/<name>_<timestamp>.dat
            "path": ...,
            // content of the file (**base64** encoded)
            "data": ...,
        },
        // redirection history (if any)
        "History": [
            // same records as the original response
            {"...": "..."}
        ]
    }

    """
    # JSON data from the request
    data = flask.request.json # pylint: disable=unused-variable

    # do whatever processing needed
    ...

    return flask.make_response()

@app.route('/api/selenium', methods=['POST'])
def from_selenium() -> 'Response':
    """After crawling with `requests`, we'll then render the URL using
    `selenium` with Google Chrome and its driver, to provide a fully rendered
    web page. Such information will be submitted to the web UI.

    Note:
        This information is optional, only provided if the content type from
        `requests` is HTML, status code < 400, and HTML data not empty.

```

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```

Data format::

{
    // metadata of URL
    "[metadata]": {
        // original URL - <scheme>://<netloc>/<path>;<params>?<query>#<fragment>
        "url": ...,
        // proxy type - null / tor / i2p / zeronet / freenet
        "proxy": ...,
        // hostname / netloc, c.f. `urllib.parse.urlparse`
        "host": ...,
        // base folder, relative path (to data root path `PATH_DATA`) in
↳container - <proxy>/<scheme>/<host>
        "base": ...,
        // sha256 of URL as name for saved files (timestamp is in ISO format)
        // JSON log as this one - <base>/<name>_<timestamp>.json
        // HTML from requests - <base>/<name>_<timestamp>_raw.html
        // HTML from selenium - <base>/<name>_<timestamp>.html
        // generic data files - <base>/<name>_<timestamp>.dat
        "name": ...,
        // originate URL - <scheme>://<netloc>/<path>;<params>?<query>#<fragment>
        "backref": ...
    },
    // requested timestamp in ISO format as in name of saved file
    "Timestamp": ...,
    // original URL
    "URL": ...,
    // rendered HTML document (if not exists, then `null`)
    "Document": {
        // path of the file, relative path (to data root path `PATH_DATA`) in
↳container
        // - <proxy>/<scheme>/<host>/<name>_<timestamp>.html
        "path": ...,
        // content of the file (**base64** encoded)
        "data": ...,
    },
    // web page screenshot (if not exists, then `null`)
    "Screenshot": {
        // path of the file, relative path (to data root path `PATH_DATA`) in
↳container
        // - <proxy>/<scheme>/<host>/<name>_<timestamp>.png
        "path": ...,
        // content of the file (**base64** encoded)
        "data": ...,
    }
}

"""
# JSON data from the request
data = flask.request.json # pylint: disable=unused-variable

# do whatever processing needed

```

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```
...

return flask.make_response()

if __name__ == "__main__":
    sys.exit(app.run()) # type: ignore[func-returns-value]
```

DATA MODELS DEMO

This is a demo of data models for database storage of the submitted data from the [darc](#) crawlers.
Assuming the database is using [peewee](#) as ORM and [MySQL](#) as backend.

Important: For more updated, battlefield-tested version of the data models, please refer to [darc.model.web](#).

```
# -*- coding: utf-8 -*-
# pylint: disable=ungrouped-imports

import enum
import os
from typing import TYPE_CHECKING

import peewee
import playhouse.mysql_ext
import playhouse.shortcuts

if TYPE_CHECKING:
    from datetime import datetime
    from enum import IntEnum
    from typing import Any, Dict, List, Optional

# database client
DB = playhouse.db_url.connect(os.getenv('DB_URL', 'mysql://127.0.0.1'))

class IntEnumField(peewee.IntegerField):
    """ :class:`enum.IntEnum` data field. """

    #: The original :class:`enum.IntEnum` class.
    choices: 'IntEnum'

    # def db_value(self, value: 'Optional[IntEnum]' -> 'Optional[str]': # pylint:
    ↪ disable=inconsistent-return-statements
    #     """Dump the value for database storage.

    #     Args:
    #         val: Original enumeration object.
```

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```

#     Returns:
#         Integral representation of the enumeration.

#     """
#     if value is not None:
#         return value

def python_value(self, value: 'Optional[int]') -> 'Optional[IntEnum]': # pylint:
↪disable=inconsistent-return-statements
    """Load the value from database storage.

    Args:
        value: Integral representation of the enumeration.

    Returns:
        Original enumeration object.

    """
    if value is not None:
        return self.choices(value) # type: ignore
    return None

class Proxy(enum.IntEnum):
    """Proxy types supported by :mod:`darc`.

    .. _tor2web: https://onion.sh/
    """

    #: No proxy.
    NULL = enum.auto()
    #: Tor proxy.
    TOR = enum.auto()
    #: I2P proxy.
    I2P = enum.auto()
    #: ZeroNet proxy.
    ZERONET = enum.auto()
    #: Freenet proxy.
    FREENET = enum.auto()
    #: Proxied Tor (`tor2web`, no proxy).
    TOR2WEB = enum.auto()

def table_function(model_class: peewee.Model) -> str:
    """Generate table name dynamically.

    The function strips ``Model`` from the class name and
    calls :func:`peewee.make_snake_case` to generate a
    proper table name.

    Args:
        model_class: Data model class.

```

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```

Returns:
    Generated table name.

"""
name = model_class.__name__ # type: str
if name.endswith('Model'):
    name = name[:-5] # strip ``Model`` suffix
return peewee.make_snake_case(name)

class BaseMeta:
    """Basic metadata for data models."""

    #: Reference database storage (c.f. :class:`~darc.const.DB`).
    database = DB

    #: Generate table name dynamically (c.f. :func:`~darc.model.table_function`).
    table_function = table_function

class BaseModel(peewee.Model):
    """Base model with standard patterns.

    Notes:
        The model will implicitly have a :class:`~peewee.AutoField`
        attribute named as :attr:`id`.

    """

    #: Basic metadata for data models.
    Meta = BaseMeta

    def to_dict(self, keep_id: bool = False) -> 'Dict[str, Any]':
        """Convert record to :obj:`dict`.

        Args:
            keep_id: If keep the ID auto field.

        Returns:
            The data converted through :func:`playhouse.shortcuts.model_to_dict`.

        """
        data = playhouse.shortcuts.model_to_dict(self)
        if keep_id:
            return data

        if 'id' in data:
            del data['id']
        return data

```

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```

class HostnameModel(BaseModel):
    """Data model for a hostname record."""

    #: Hostname (c.f. :attr:`link.host` <darc.link.Link.host>).
    hostname: str = peewee.CharField(max_length=255, unique=True) # a valid FQDN is at
↳ most 255 characters
    #: Proxy type (c.f. :attr:`link.proxy` <darc.link.Link.proxy>).
    proxy: 'Proxy' = IntEnumField(choices=Proxy)

    #: Timestamp of first `new_host` submission.
    discovery: 'datetime' = peewee.DateTimeField()
    #: Timestamp of last related submission.
    last_seen: 'datetime' = peewee.DateTimeField()

class RobotsModel(BaseModel):
    """Data model for `robots.txt` data."""

    #: Hostname (c.f. :attr:`link.host` <darc.link.Link.host>).
    host: 'HostnameModel' = peewee.ForeignKeyField(HostnameModel, backref='robots')
    #: Timestamp of the submission.
    timestamp: 'datetime' = peewee.DateTimeField()

    #: Document data as :obj:`bytes`.
    data: bytes = peewee.BlobField()
    #: Path to the document.
    path: str = peewee.CharField()

class SitemapModel(BaseModel):
    """Data model for `sitemap.xml` data."""

    #: Hostname (c.f. :attr:`link.host` <darc.link.Link.host>).
    host: 'HostnameModel' = peewee.ForeignKeyField(HostnameModel, backref='sitemaps')
    #: Timestamp of the submission.
    timestamp: 'datetime' = peewee.DateTimeField()

    #: Document data as :obj:`bytes`.
    data: bytes = peewee.BlobField()
    #: Path to the document.
    path: str = peewee.CharField()

class HostsModel(BaseModel):
    """Data model for `hosts.txt` data."""

    #: Hostname (c.f. :attr:`link.host` <darc.link.Link.host>).
    host: 'HostnameModel' = peewee.ForeignKeyField(HostnameModel, backref='hosts')
    #: Timestamp of the submission.
    timestamp: 'datetime' = peewee.DateTimeField()

    #: Document data as :obj:`bytes`.

```

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```

data: bytes = peewee.BlobField()
#: Path to the document.
path: str = peewee.CharField()

class URLModel(BaseModel):
    """Data model for a requested URL."""

    #: Timestamp of last related submission.
    last_seen: 'datetime' = peewee.DateTimeField()
    #: Original URL (c.f. :attr:`link.url` <darc.link.Link.url>`).
    url: str = peewee.TextField()

    #: Hostname (c.f. :attr:`link.host` <darc.link.Link.host>`).
    host: HostnameModel = peewee.ForeignKeyField(HostnameModel, backref='urls')
    #: Proxy type (c.f. :attr:`link.proxy` <darc.link.Link.proxy>`).
    proxy: str = peewee.CharField(max_length=8)

    #: Base path (c.f. :attr:`link.base` <darc.link.Link.base>`).
    base: str = peewee.CharField()
    #: Link hash (c.f. :attr:`link.name` <darc.link.Link.name>`).
    name: str = peewee.FixedCharField(max_length=64)

    @classmethod
    def get_by_url(cls, url: str) -> 'URLModel':
        """Select by URL.

        Args:
            url: URL to select.

        Returns:
            Selected URL model.

        """
        return cls.get(cls.url == url)

    @property
    def parents(self) -> 'List[URLModel]':
        """Back reference to where the URL was identified."""
        return (URLModel
                .select()
                .join(URLThroughModel, on=URLThroughModel.parent)
                .where(URLThroughModel.child == self)
                .order_by(URLModel.url))

    @property
    def childrent(self) -> 'List[URLModel]':
        """Back reference to which URLs were identified from the URL."""
        return (URLModel
                .select()
                .join(URLThroughModel, on=URLThroughModel.child)
                .where(URLThroughModel.parent == self))

```

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```

        .order_by(URLModel.url))

class URLThroughModel(BaseModel):
    """Data model for the map of URL extration chain."""

    #: Back reference to where the URL was identified.
    parent: 'List[URLModel]' = peewee.ForeignKeyField(URLModel, backref='parents')
    #: Back reference to which URLs were identified from the URL.
    child: 'List[URLModel]' = peewee.ForeignKeyField(URLModel, backref='children')

    class Meta(BaseMeta):
        indexes = (
            # Specify a unique multi-column index on from/to-url.
            (('parent', 'child'), True),
        )

class RequestsDocumentModel(BaseModel):
    """Data model for documents from ``requests`` submission."""

    #: Original URL (c.f. :attr:`link.url <darc.link.Link.url>`).
    url: 'URLModel' = peewee.ForeignKeyField(URLModel, backref='requests')

    #: Document data as :obj:`bytes`.
    data: bytes = peewee.BlobField()
    #: Path to the document.
    path: str = peewee.CharField()

class SeleniumDocumentModel(BaseModel):
    """Data model for documents from ``selenium`` submission."""

    #: Original URL (c.f. :attr:`link.url <darc.link.Link.url>`).
    url: 'URLModel' = peewee.ForeignKeyField(URLModel, backref='selenium')

    #: Document data as :obj:`bytes`.
    data: bytes = peewee.BlobField()
    #: Path to the document.
    path: str = peewee.CharField()

```

SUBMISSION DATA SCHEMA

To better describe the submitted data, *darc* provides several JSON schema generated from *pydantic* models.

8.1 New Host Submission

The data submission from `darc.submit.submit_new_host()`.

```
{
  "title": "new_host",
  "description": "Data submission from :func:`darc.submit.submit_new_host`.",
  "type": "object",
  "properties": {
    "$PARTIAL$": {
      "title": "$Partial$",
      "description": "partial flag - true / false",
      "type": "boolean"
    },
    "$RELOAD$": {
      "title": "$Reload$",
      "description": "reload flag - true / false",
      "type": "boolean"
    },
    "[metadata]": {
      "title": "[Metadata]",
      "description": "metadata of URL",
      "allOf": [
        {
          "$ref": "#/definitions/Metadata"
        }
      ]
    },
    "Timestamp": {
      "title": "Timestamp",
      "description": "requested timestamp in ISO format as in name of saved file",
      "type": "string",
      "format": "date-time"
    },
    "URL": {
      "title": "Url",
      "description": "original URL",
```

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```

    "minLength": 1,
    "maxLength": 65536,
    "format": "uri",
    "type": "string"
  },
  "Robots": {
    "title": "Robots",
    "description": "robots.txt from the host (if not exists, then ``null``)",
    "allOf": [
      {
        "$ref": "#/definitions/RobotsDocument"
      }
    ]
  },
  "Sitemaps": {
    "title": "Sitemaps",
    "description": "sitemaps from the host (if none, then ``null``)",
    "type": "array",
    "items": {
      "$ref": "#/definitions/SitemapDocument"
    }
  },
  "Hosts": {
    "title": "Hosts",
    "description": "hosts.txt from the host (if proxy type is ``i2p``; if not exists,
↪ then ``null``)",
    "allOf": [
      {
        "$ref": "#/definitions/HostsDocument"
      }
    ]
  },
  "required": [
    "$PARTIAL$",
    "$RELOAD$",
    "[metadata]",
    "Timestamp",
    "URL"
  ],
  "definitions": {
    "Proxy": {
      "title": "Proxy",
      "description": "Proxy type.",
      "enum": [
        "null",
        "tor",
        "i2p",
        "zeronet",
        "freenet"
      ],
      "type": "string"
    }
  }
}

```

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```

    },
    "Metadata": {
      "title": "metadata",
      "description": "Metadata of URL.",
      "type": "object",
      "properties": {
        "url": {
          "title": "Url",
          "description": "original URL - <scheme>://<netloc>/<path>;<params>?<query>#
↪<fragment>",
          "minLength": 1,
          "maxLength": 65536,
          "format": "uri",
          "type": "string"
        },
        "proxy": {
          "$ref": "#/definitions/Proxy"
        },
        "host": {
          "title": "Host",
          "description": "hostname / netloc, c.f. ``urllib.parse.urlparse``,
          "type": "string"
        },
        "base": {
          "title": "Base",
          "description": "base folder, relative path (to data root path ``PATH_DATA``)
↪in container - <proxy>/<scheme>/<host>",
          "type": "string"
        },
        "name": {
          "title": "Name",
          "description": "sha256 of URL as name for saved files (timestamp is in ISO
↪format) - JSON log as this one: <base>/<name>_<timestamp>.json; - HTML from requests:
↪<base>/<name>_<timestamp>_raw.html; - HTML from selenium: <base>/<name>_<timestamp>.
↪html; - generic data files: <base>/<name>_<timestamp>.dat",
          "type": "string"
        }
      },
      "required": [
        "url",
        "proxy",
        "host",
        "base",
        "name"
      ]
    },
    "RobotsDocument": {
      "title": "RobotsDocument",
      "description": "``robots.txt`` document data.",
      "type": "object",
      "properties": {
        "path": {

```

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```

        "title": "Path",
        "description": "path of the file, relative path (to data root path ``PATH_
↪DATA``) in container - <proxy>/<scheme>/<host>/robots.txt",
        "type": "string"
    },
    "data": {
        "title": "Data",
        "description": "content of the file (**base64** encoded)",
        "type": "string"
    }
},
"required": [
    "path",
    "data"
]
},
"SitemapDocument": {
    "title": "SitemapDocument",
    "description": "Sitemaps document data.",
    "type": "object",
    "properties": {
        "path": {
            "title": "Path",
            "description": "path of the file, relative path (to data root path ``PATH_
↪DATA``) in container - <proxy>/<scheme>/<host>/sitemap_<name>.xml",
            "type": "string"
        },
        "data": {
            "title": "Data",
            "description": "content of the file (**base64** encoded)",
            "type": "string"
        }
    }
},
"required": [
    "path",
    "data"
]
},
"HostsDocument": {
    "title": "HostsDocument",
    "description": "``hosts.txt`` document data.",
    "type": "object",
    "properties": {
        "path": {
            "title": "Path",
            "description": "path of the file, relative path (to data root path ``PATH_
↪DATA``) in container - <proxy>/<scheme>/<host>/hosts.txt",
            "type": "string"
        },
        "data": {
            "title": "Data",
            "description": "content of the file (**base64** encoded)",

```

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```

        "type": "string"
      },
    },
    "required": [
      "path",
      "data"
    ]
  }
}
}

```

8.2 Requests Submission

The data submission from `darc.submit.submit_requests()`.

```

{
  "title": "requests",
  "description": "Data submission from :func:`darc.submit.submit_requests`.",
  "type": "object",
  "properties": {
    "$PARTIAL$": {
      "title": "$Partial$",
      "description": "partial flag - true / false",
      "type": "boolean"
    },
    "[metadata]": {
      "title": "[Metadata]",
      "description": "metadata of URL",
      "allOf": [
        {
          "$ref": "#/definitions/Metadata"
        }
      ]
    },
    "Timestamp": {
      "title": "Timestamp",
      "description": "requested timestamp in ISO format as in name of saved file",
      "type": "string",
      "format": "date-time"
    },
    "URL": {
      "title": "Url",
      "description": "original URL",
      "minLength": 1,
      "maxLength": 65536,
      "format": "uri",
      "type": "string"
    },
    "Method": {
      "title": "Method",

```

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```

    "description": "request method",
    "type": "string"
  },
  "Status-Code": {
    "title": "Status-Code",
    "description": "response status code",
    "exclusiveMinimum": 0,
    "type": "integer"
  },
  "Reason": {
    "title": "Reason",
    "description": "response reason",
    "type": "string"
  },
  "Cookies": {
    "title": "Cookies",
    "description": "response cookies (if any)",
    "type": "object",
    "additionalProperties": {
      "type": "string"
    }
  },
  "Session": {
    "title": "Session",
    "description": "session cookies (if any)",
    "type": "object",
    "additionalProperties": {
      "type": "string"
    }
  },
  "Request": {
    "title": "Request",
    "description": "request headers (if any)",
    "type": "object",
    "additionalProperties": {
      "type": "string"
    }
  },
  "Response": {
    "title": "Response",
    "description": "response headers (if any)",
    "type": "object",
    "additionalProperties": {
      "type": "string"
    }
  },
  "Content-Type": {
    "title": "Content-Type",
    "description": "content type",
    "pattern": "[a-zA-Z0-9.-]+/[a-zA-Z0-9.-]+",
    "type": "string"
  },

```

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```

"Document": {
  "title": "Document",
  "description": "requested file (if not exists, then ``null``)",
  "allOf": [
    {
      "$ref": "#/definitions/RequestsDocument"
    }
  ]
},
"History": {
  "title": "History",
  "description": "redirection history (if any)",
  "type": "array",
  "items": {
    "$ref": "#/definitions/HistoryModel"
  }
},
"required": [
  "$PARTIAL$",
  "[metadata]",
  "Timestamp",
  "URL",
  "Method",
  "Status-Code",
  "Reason",
  "Cookies",
  "Session",
  "Request",
  "Response",
  "Content-Type",
  "History"
],
"definitions": {
  "Proxy": {
    "title": "Proxy",
    "description": "Proxy type.",
    "enum": [
      "null",
      "tor",
      "i2p",
      "zeronet",
      "freenet"
    ],
    "type": "string"
  },
  "Metadata": {
    "title": "metadata",
    "description": "Metadata of URL.",
    "type": "object",
    "properties": {
      "url": {

```

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```

        "title": "Url",
        "description": "original URL - <scheme>://<netloc>/<path>;<params>?<query>#
↪<fragment>",
        "minLength": 1,
        "maxLength": 65536,
        "format": "uri",
        "type": "string"
    },
    "proxy": {
        "$ref": "#/definitions/Proxy"
    },
    "host": {
        "title": "Host",
        "description": "hostname / netloc, c.f. ``urllib.parse.urlparse``,
        "type": "string"
    },
    "base": {
        "title": "Base",
        "description": "base folder, relative path (to data root path ``PATH_DATA``)
↪in container - <proxy>/<scheme>/<host>",
        "type": "string"
    },
    "name": {
        "title": "Name",
        "description": "sha256 of URL as name for saved files (timestamp is in ISO
↪format) - JSON log as this one: <base>/<name>_<timestamp>.json; - HTML from requests:
↪<base>/<name>_<timestamp>.raw.html; - HTML from selenium: <base>/<name>_<timestamp>.
↪html; - generic data files: <base>/<name>_<timestamp>.dat",
        "type": "string"
    }
},
"required": [
    "url",
    "proxy",
    "host",
    "base",
    "name"
]
},
"RequestsDocument": {
    "title": "RequestsDocument",
    "description": ":mod:`requests` document data.",
    "type": "object",
    "properties": {
        "path": {
            "title": "Path",
            "description": "path of the file, relative path (to data root path ``PATH_
↪DATA``) in container - <proxy>/<scheme>/<host>/<name>_<timestamp>.raw.html; or if the
↪document is of generic content type, i.e. not HTML - <proxy>/<scheme>/<host>/<name>_
↪<timestamp>.dat",
            "type": "string"
        },
    },
},

```

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```

    "data": {
      "title": "Data",
      "description": "content of the file (**base64** encoded)",
      "type": "string"
    }
  },
  "required": [
    "path",
    "data"
  ]
},
"HistoryModel": {
  "title": "HistoryModel",
  "description": ":mod:`requests` history data.",
  "type": "object",
  "properties": {
    "URL": {
      "title": "Url",
      "description": "original URL",
      "minLength": 1,
      "maxLength": 65536,
      "format": "uri",
      "type": "string"
    },
    "Method": {
      "title": "Method",
      "description": "request method",
      "type": "string"
    },
    "Status-Code": {
      "title": "Status-Code",
      "description": "response status code",
      "exclusiveMinimum": 0,
      "type": "integer"
    },
    "Reason": {
      "title": "Reason",
      "description": "response reason",
      "type": "string"
    },
    "Cookies": {
      "title": "Cookies",
      "description": "response cookies (if any)",
      "type": "object",
      "additionalProperties": {
        "type": "string"
      }
    },
    "Session": {
      "title": "Session",
      "description": "session cookies (if any)",
      "type": "object",

```

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```

    "additionalProperties": {
      "type": "string"
    }
  },
  "Request": {
    "title": "Request",
    "description": "request headers (if any)",
    "type": "object",
    "additionalProperties": {
      "type": "string"
    }
  },
  "Response": {
    "title": "Response",
    "description": "response headers (if any)",
    "type": "object",
    "additionalProperties": {
      "type": "string"
    }
  },
  "Document": {
    "title": "Document",
    "description": "content of the file (**base64** encoded)",
    "type": "string"
  }
},
"required": [
  "URL",
  "Method",
  "Status-Code",
  "Reason",
  "Cookies",
  "Session",
  "Request",
  "Response",
  "Document"
]
}
}
}

```

8.3 Selenium Submission

The data submission from `darc.submit.submit_selenium()`.

```

{
  "title": "selenium",
  "description": "Data submission from :func:`darc.submit.submit_requests`.",
  "type": "object",
  "properties": {

```

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```

"$PARTIAL$": {
  "title": "$Partial$",
  "description": "partial flag - true / false",
  "type": "boolean"
},
"[metadata]": {
  "title": "[Metadata]",
  "description": "metadata of URL",
  "allOf": [
    {
      "$ref": "#/definitions/Metadata"
    }
  ]
},
"Timestamp": {
  "title": "Timestamp",
  "description": "requested timestamp in ISO format as in name of saved file",
  "type": "string",
  "format": "date-time"
},
"URL": {
  "title": "Url",
  "description": "original URL",
  "minLength": 1,
  "maxLength": 65536,
  "format": "uri",
  "type": "string"
},
"Document": {
  "title": "Document",
  "description": "rendered HTML document (if not exists, then ``null``)",
  "allOf": [
    {
      "$ref": "#/definitions/SeleniumDocument"
    }
  ]
},
"Screenshot": {
  "title": "Screenshot",
  "description": "web page screenshot (if not exists, then ``null``)",
  "allOf": [
    {
      "$ref": "#/definitions/ScreenshotDocument"
    }
  ]
}
},
"required": [
  "$PARTIAL$",
  "[metadata]",
  "Timestamp",
  "URL"

```

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```

],
"definitions": {
  "Proxy": {
    "title": "Proxy",
    "description": "Proxy type.",
    "enum": [
      "null",
      "tor",
      "i2p",
      "zeronet",
      "freenet"
    ],
    "type": "string"
  },
  "Metadata": {
    "title": "metadata",
    "description": "Metadata of URL.",
    "type": "object",
    "properties": {
      "url": {
        "title": "Url",
        "description": "original URL - <scheme>://<netloc>/<path>;<params>?<query>#<fragment>",
        "minLength": 1,
        "maxLength": 65536,
        "format": "uri",
        "type": "string"
      },
      "proxy": {
        "$ref": "#/definitions/Proxy"
      },
      "host": {
        "title": "Host",
        "description": "hostname / netloc, c.f. ``urllib.parse.urlparse``,
        "type": "string"
      },
      "base": {
        "title": "Base",
        "description": "base folder, relative path (to data root path ``PATH_DATA``) in container - <proxy>/<scheme>/<host>",
        "type": "string"
      },
      "name": {
        "title": "Name",
        "description": "sha256 of URL as name for saved files (timestamp is in ISO format) - JSON log as this one: <base>/<name>_<timestamp>.json; - HTML from requests: <base>/<name>_<timestamp>_raw.html; - HTML from selenium: <base>/<name>_<timestamp>.html; - generic data files: <base>/<name>_<timestamp>.dat",
        "type": "string"
      }
    }
  },
  "required": [

```

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```

        "url",
        "proxy",
        "host",
        "base",
        "name"
    ]
},
"SeleniumDocument": {
    "title": "SeleniumDocument",
    "description": ":mod:`selenium` document data.",
    "type": "object",
    "properties": {
        "path": {
            "title": "Path",
            "description": "path of the file, relative path (to data root path ``PATH_
↪DATA``) in container - <proxy>/<scheme>/<host>/<name>_<timestamp>.html",
            "type": "string"
        },
        "data": {
            "title": "Data",
            "description": "content of the file (**base64** encoded)",
            "type": "string"
        }
    },
    "required": [
        "path",
        "data"
    ]
},
"ScreenshotDocument": {
    "title": "ScreenshotDocument",
    "description": "Screenshot document data.",
    "type": "object",
    "properties": {
        "path": {
            "title": "Path",
            "description": "path of the file, relative path (to data root path ``PATH_
↪DATA``) in container - <proxy>/<scheme>/<host>/<name>_<timestamp>.png",
            "type": "string"
        },
        "data": {
            "title": "Data",
            "description": "content of the file (**base64** encoded)",
            "type": "string"
        }
    },
    "required": [
        "path",
        "data"
    ]
}
}

```

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```
}

```

8.4 Model Definitions

```
# -*- coding: utf-8 -*-
# pylint: disable=ungrouped-imports,no-name-in-module
"""JSON schema generator."""

from typing import TYPE_CHECKING

import pydantic.schema
from pydantic import BaseModel, Field

__all__ = ['NewHostModel', 'RequestsModel', 'SeleniumModel']

if TYPE_CHECKING:
    from datetime import datetime
    from enum import Enum
    from typing import Any, Dict, List, Optional

    from pydantic import AnyUrl, PositiveInt

CookiesType = List[Dict[str, Any]]
HeadersType = Dict[str, str]

class Proxy(str, Enum):
    """Proxy type."""

    null = 'null'
    tor = 'tor'
    i2p = 'i2p'
    zeronet = 'zeronet'
    freenet = 'freenet'

#####
# Miscellaneous auxiliaries
#####

class Metadata(BaseModel):
    """Metadata of URL."""

    url: 'AnyUrl' = Field(
        description='original URL - <scheme>://<netloc>/<path>;<params>?<query>#<fragment>')
    proxy: 'Proxy' = Field(
        description='proxy type - null / tor / i2p / zeronet / freenet')
    host: str = Field(
        description='hostname / netloc, c.f. ``urllib.parse.urlparse``')
    base: str = Field(

```

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```

        description=('base folder, relative path (to data root path ``PATH_DATA``) in
↳ container '
            '- <proxy>/<scheme>/<host>'))
    name: str = Field(
        description=('sha256 of URL as name for saved files (timestamp is in ISO format)
↳ '
            '- JSON log as this one: <base>/<name>_<timestamp>.json; '
            '- HTML from requests: <base>/<name>_<timestamp>_raw.html; '
            '- HTML from selenium: <base>/<name>_<timestamp>.html; '
            '- generic data files: <base>/<name>_<timestamp>.dat'))
    backref: str = Field(
        description='originate URL - <scheme>://<netloc>/<path>;<params>?<query>#
↳ <fragment>')

    class Config:
        title = 'metadata'

class RobotsDocument(BaseModel):
    """`robots.txt` document data."""

    path: str = Field(
        description=('path of the file, relative path (to data root path ``PATH_DATA``)
↳ in container '
            '- <proxy>/<scheme>/<host>/robots.txt'))
    data: str = Field(
        description='content of the file (**base64** encoded)')

class SitemapDocument(BaseModel):
    """`Sitemaps` document data."""

    path: str = Field(
        description=('path of the file, relative path (to data root path ``PATH_DATA``)
↳ in container '
            '- <proxy>/<scheme>/<host>/sitemap_<name>.xml'))
    data: str = Field(
        description='content of the file (**base64** encoded)')

class HostsDocument(BaseModel):
    """`hosts.txt` document data."""

    path: str = Field(
        description=('path of the file, relative path (to data root path ``PATH_DATA``)
↳ in container '
            '- <proxy>/<scheme>/<host>/hosts.txt'))
    data: str = Field(
        description='content of the file (**base64** encoded)')

class RequestsDocument(BaseModel):

```

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```

        """mod:`requests` document data."""

        path: str = Field(
            description=('path of the file, relative path (to data root path ``PATH_DATA``)↳
↳in container '
                        '- <proxy>/<scheme>/<host>/<name>_<timestamp>_raw.html; '
                        'or if the document is of generic content type, i.e. not HTML '
                        '- <proxy>/<scheme>/<host>/<name>_<timestamp>.dat'))
        data: str = Field(
            description='content of the file (**base64** encoded)')

class HistoryModel(BaseModel):
    """mod:`requests` history data."""

    URL: 'AnyUrl' = Field(
        description='original URL')

    Method: str = Field(
        description='request method')
    status_code: 'PositiveInt' = Field(
        alias='Status-Code',
        description='response status code')
    Reason: str = Field(
        description='response reason')

    Cookies: 'CookiesType' = Field(
        description='response cookies (if any)')
    Session: 'CookiesType' = Field(
        description='session cookies (if any)')

    Request: 'HeadersType' = Field(
        description='request headers (if any)')
    Response: 'HeadersType' = Field(
        description='response headers (if any)')

    Document: str = Field(
        description='content of the file (**base64** encoded)')

class SeleniumDocument(BaseModel):
    """mod:`selenium` document data."""

    path: str = Field(
        description=('path of the file, relative path (to data root path ``PATH_DATA``)↳
↳in container '
                        '- <proxy>/<scheme>/<host>/<name>_<timestamp>.html'))
    data: str = Field(
        description='content of the file (**base64** encoded)')

class ScreenshotDocument(BaseModel):

```

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```

"""Screenshot document data."""

path: str = Field(
    description=('path of the file, relative path (to data root path ``PATH_DATA``)␣
↳in container '
        '- <proxy>/<scheme>/<host>/<name>_<timestamp>.png'))
data: str = Field(
    description='content of the file (**base64** encoded)')

#####
# JSON schema definitions
#####

class NewHostModel(BaseModel):
    """Data submission from :func:`darc.submit.submit_new_host`."""

    partial: bool = Field(
        alias='$PARTIAL$',
        description='partial flag - true / false')
    reload: bool = Field(
        alias='$RELOAD$',
        description='reload flag - true / false')
    metadata: 'Metadata' = Field(
        alias='[metadata]',
        description='metadata of URL')

    Timestamp: 'datetime' = Field(
        description='requested timestamp in ISO format as in name of saved file')
    URL: 'AnyUrl' = Field(
        description='original URL')

    Robots: 'Optional[RobotsDocument]' = Field(
        description='robots.txt from the host (if not exists, then ``null``)')
    Sitemaps: 'Optional[List[SitemapDocument]]' = Field(
        description='sitemaps from the host (if none, then ``null``)')
    Hosts: 'Optional[HostsDocument]' = Field(
        description='hosts.txt from the host (if proxy type is ``i2p``; if not exists,␣
↳then ``null``)')

    class Config:
        title = 'new_host'

class RequestsModel(BaseModel):
    """Data submission from :func:`darc.submit.submit_requests`."""

    partial: bool = Field(
        alias='$PARTIAL$',
        description='partial flag - true / false')

```

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```

metadata: 'Metadata' = Field(
    alias='[metadata]',
    description='metadata of URL')

Timestamp: 'datetime' = Field(
    description='requested timestamp in ISO format as in name of saved file')
URL: 'AnyUrl' = Field(
    description='original URL')

Method: str = Field(
    description='request method')
status_code: 'PositiveInt' = Field(
    alias='Status-Code',
    description='response status code')
Reason: str = Field(
    description='response reason')

Cookies: 'CookiesType' = Field(
    description='response cookies (if any)')
Session: 'CookiesType' = Field(
    description='session cookies (if any)')

Request: 'HeadersType' = Field(
    description='request headers (if any)')
Response: 'HeadersType' = Field(
    description='response headers (if any)')
content_type: str = Field(
    alias='Content-Type',
    regex='[a-zA-Z0-9.-]+/[a-zA-Z0-9.-]+',
    description='content type')

Document: 'Optional[RequestsDocument]' = Field(
    description='requested file (if not exists, then ``null``)')
History: 'List[HistoryModel]' = Field(
    description='redirection history (if any)')

class Config:
    title = 'requests'

```

```

class SeleniumModel(BaseModel):
    """Data submission from :func:`darc.submit.submit_requests`."""

    partial: bool = Field(
        alias='$PARTIAL$',
        description='partial flag - true / false')
    metadata: 'Metadata' = Field(
        alias='[metadata]',
        description='metadata of URL')

    Timestamp: 'datetime' = Field(
        description='requested timestamp in ISO format as in name of saved file')

```

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```
URL: 'AnyUrl' = Field(
    description='original URL')

Document: 'Optional[SeleniumDocument]' = Field(
    description='rendered HTML document (if not exists, then ``null``)')
Screenshot: 'Optional[ScreenshotDocument]' = Field(
    description='web page screenshot (if not exists, then ``null``)')

class Config:
    title = 'selenium'

if __name__ == "__main__":
    import json
    import os

    os.makedirs('schema', exist_ok=True)

    with open('schema/new_host.schema.json', 'w') as file:
        print(NewHostModel.schema_json(indent=2), file=file)
    with open('schema/requests.schema.json', 'w') as file:
        print(RequestsModel.schema_json(indent=2), file=file)
    with open('schema/selenium.schema.json', 'w') as file:
        print(SeleniumModel.schema_json(indent=2), file=file)

    schema = pydantic.schema.schema([NewHostModel, RequestsModel, SeleniumModel],
                                    title='DARC Data Submission JSON Schema')
    with open('schema/darc.schema.json', 'w') as file:
        json.dump(schema, file, indent=2)
```


AUXILIARY SCRIPTS

Since the *darc* project can be deployed through *Docker Integration*, we provided some auxiliary scripts to help with the deployment.

9.1 Health Check

File location

- Entry point: `extra/healthcheck.py`
- System V service: `extra/healthcheck.service`

```
usage: healthcheck [-h] [-f FILE] [-i INTERVAL] ...

health check running container

positional arguments:
  services              name of services

optional arguments:
  -h, --help            show this help message and exit
  -f FILE, --file FILE  path to compose file
  -i INTERVAL, --interval INTERVAL
                        interval (in seconds) of health check
```

This script will watch the running status of containers managed by Docker Compose. If the containers are stopped or of *unhealthy* status, it will bring the containers back alive.

Also, as the internal program may halt unexpectedly whilst the container remains *healthy*, the script will watch if the program is still active through its output messages. If inactive, the script will restart the containers.

9.2 Upload API Submission Files

File location

- Entry point: `extra/upload.py`
- Helper script: `extra/upload.sh`
- Cron sample: `extra/upload.cron`

```
usage: upload [-h] [-p PATH] -H HOST [-U USER]

upload API submission files

optional arguments:
  -h, --help            show this help message and exit
  -p PATH, --path PATH  path to data storage
  -H HOST, --host HOST  upstream hostname
  -U USER, --user USER  upstream user credential
```

This script will automatically upload API submission files, c.f. `darc.submit`, using `curl(1)`. The `--user` option is supplied for the same option of `curl(1)`.

Important: As the `darc.submit.save_submit()` is categorising saved API submission files by its actual date, the script is also uploading such files by the saved dates. Therefore, as the `cron(8)` sample suggests, the script should better be run everyday *slightly after 12:00 AM* (0:00 in 24-hour format).

9.3 Remove Repeated Lines

File location `extra/uniq.py`

This script works the same as `uniq(1)`, except it filters one input line at a time without putting pressure onto memory utilisation.

9.4 Redis Clinic

File location

- Entry point: `extra/clinic.py`
- Helper script: `extra/clinic.lua`
- Cron sample: `extra/clinic.cron`

```
usage: clinic [-h] -r REDIS [-f FILE] [-t TIMEOUT] ...

memory clinic for Redis

positional arguments:
  services              name of services

optional arguments:
  -h, --help            show this help message and exit
  -r REDIS, --redis REDIS
                        URI to the Redis server
  -f FILE, --file FILE  path to compose file
  -t TIMEOUT, --timeout TIMEOUT
                        shutdown timeout in seconds
```

Since Redis may take more and more memory as the growth of crawled data and task queues, this script will truncate the Redis task queues (`queue_requests` & `queue_selenium`), as well as the corresponding `pickle` caches of [darc.link.Link](#).

Note: We used Lua script to slightly accelerate the whole procedure, as it may bring burden to the host server if running through Redis client.

Warning: Due to restriction on the Alibaba Cloud (Aliyun) customised version of Redis, i.e. AsparaDB for Redis, this Lua script is not allowed to be executed. It is recommended to manually cleanup the database before we find out an alternative solution.

RATIONALE

There are two types of *workers*:

- **crawler** – runs the `darc.crawl.crawler()` to provide a fresh view of a link and test its connectability
- **loader** – run the `darc.crawl.loader()` to provide an in-depth view of a link and provide more visual information

The general process can be described as following for *workers* of **crawler** type:

1. `process_crawler()`: obtain URLs from the `requests` link database (c.f. `load_requests()`), and feed such URLs to `crawler()`.

Note: If `FLAG_MP` is `True`, the function will be called with *multiprocessing* support; if `FLAG_TH` if `True`, the function will be called with *multithreading* support; if none, the function will be called in single-threading.

2. `crawler()`: parse the URL using `parse_link()`, and check if need to crawl the URL (c.f. `PROXY_WHITE_LIST`, `PROXY_BLACK_LIST`, `LINK_WHITE_LIST` and `LINK_BLACK_LIST`); if true, then crawl the URL with `requests`.

If the URL is from a brand new host, `darc` will first try to fetch and save `robots.txt` and sitemaps of the host (c.f. `save_robots()` and `save_sitemap()`), and extract then save the links from sitemaps (c.f. `read_sitemap()`) into link database for future crawling (c.f. `save_requests()`). Also, if the submission API is provided, `submit_new_host()` will be called and submit the documents just fetched.

If `robots.txt` presented, and `FORCE` is `False`, `darc` will check if allowed to crawl the URL.

Note: The root path (e.g. `/` in `https://www.example.com/`) will always be crawled ignoring `robots.txt`.

At this point, `darc` will call the customised hook function from `darc.sites` to crawl and get the final response object. `darc` will save the session cookies and header information, using `save_headers()`.

Note: If `requests.exceptions.InvalidSchema` is raised, the link will be saved by `save_invalid()`. Further processing is dropped.

If the content type of response document is not ignored (c.f. `MIME_WHITE_LIST` and `MIME_BLACK_LIST`), `submit_requests()` will be called and submit the document just fetched.

If the response document is HTML (`text/html` and `application/xhtml+xml`), `extract_links()` will be called then to extract all possible links from the HTML document and save such links into the database (c.f. `save_requests()`).

And if the response status code is between 400 and 600, the URL will be saved back to the link database (c.f. [save_requests\(\)](#)). If **NOT**, the URL will be saved into selenium link database to proceed next steps (c.f. [save_selenium\(\)](#)).

The general process can be described as following for *workers* of loader type:

1. `process_loader()`: in the meanwhile, [darc](#) will obtain URLs from the selenium link database (c.f. [load_selenium\(\)](#)), and feed such URLs to `loader()`.

Note: If `FLAG_MP` is `True`, the function will be called with *multiprocessing* support; if `FLAG_TH` if `True`, the function will be called with *multithreading* support; if none, the function will be called in single-threading.

2. `loader()`: parse the URL using [parse_link\(\)](#) and start loading the URL using selenium with Google Chrome.

At this point, [darc](#) will call the customised hook function from [darc.sites](#) to load and return the original `WebDriver` object.

If successful, the rendered source HTML document will be saved, and a full-page screenshot will be taken and saved.

If the submission API is provided, `submit_selenium()` will be called and submit the document just loaded.

Later, [extract_links\(\)](#) will be called then to extract all possible links from the HTML document and save such links into the `requests` database (c.f. [save_requests\(\)](#)).

Important: For more information about the hook functions, please refer to the [customisation](#) documentations.

INSTALLATION

Note: [darc](#) supports Python all versions above and includes **3.6**. Currently, it only supports and is tested on Linux (*Ubuntu 18.04*) and macOS (*Catalina*).

When installing in Python versions below **3.8**, [darc](#) will use [walrus](#) to compile itself for backport compatibility.

```
pip install darc
```

Please make sure you have Google Chrome and corresponding version of Chrome Driver installed on your system.

Important: Starting from version **0.3.0**, we introduced [Redis](#) for the task queue database backend.

Since version **0.6.0**, we introduced relationship database storage (e.g. [MySQL](#), [SQLite](#), [PostgreSQL](#), etc.) for the task queue database backend, besides the [Redis](#) database, since it can be too much memory-costly when the task queue becomes vary large.

Please make sure you have one of the backend database installed, configured, and running when using the [darc](#) project.

However, the [darc](#) project is shipped with Docker and Compose support. Please see [Docker Integration](#) for more information.

Or, you may refer to and/or install from the [Docker Hub](#) repository:

```
docker pull jsnbzh/darc[:TAGNAME]
```

or GitHub Container Registry, with more updated and comprehensive images:

```
docker pull ghcr.io/jarryshaw/darc[:TAGNAME]
# or the debug image
docker pull ghcr.io/jarryshaw/darc-debug[:TAGNAME]
```


USAGE

Important: Though simple CLI, the *darc* project is more configurable by environment variables. For more information, please refer to the *environment variable configuration* documentations.

The *darc* project provides a simple CLI:

```
usage: darc [-h] [-v] -t {crawler,loader} [-f FILE] ...

the darkweb crawling swiss army knife

positional arguments:
  link                  links to crawl

optional arguments:
  -h, --help            show this help message and exit
  -v, --version          show program's version number and exit
  -t {crawler,loader}, --type {crawler,loader}
                        type of worker process
  -f FILE, --file FILE  read links from file
```

It can also be called through module entrypoint:

```
python -m python-darc ...
```

Note: The link files can contain **comment** lines, which should start with #. Empty lines and comment lines will be ignored when loading.

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