# **Requests and Responses**

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapycopics\(scrapy-master)(docs)(topics)request-response.rst, line 7)

Unknown directive type "module".

.. module:: scrapy.http :synopsis: Request and Response classes

Scrapy uses :class: Request' and :class: Response' objects for crawling web sites

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Unknown interpreted text role "class".

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Typically, :class:'Request' objects are generated in the spiders and pass across the system until they reach the Downloader, which executes the request and returns a :class: Response' object which travels back to the spider that issued the request.

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Unknown interpreted text role "class".

Both :class: 'Request' and :class: 'Response' classes have subclasses which add functionality not required in the base classes. These are described below in ref. topics-request-response-ref-request-subclasses' and ref. topics-request-subclasses are ref-request-subclasses and ref. topics-request-subclasses are ref-request-subclasses are ref-request-subclasses are ref-request-subclasses. subclasse

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Unknown interpreted text role 'ref'.

#### Request objects

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Unknown directive type "autoclass".

1. Using a dict::

```
.. autoclass:: Request
         :param url: the URL of this request
         If the URL is invalid, a :exc:`ValueError` exception is raised.:type url: str \,
        :param callback: the function that will be called with the response of this request (once it's downloaded) as its first parameter. For more information see :ref: 'topics-request-response-ref-request-callback-arguments' below. If a Request doesn't specify a callback, the spider's :meth: "scrapy.Spider.parse' method will be used.

Note that if exceptions are raised during processing, errback is called instead
         :type callback: collections.abc.Callable
          :param method: the HTTP method of this request. Defaults to ``'GET'``.
          :type method: str
         :param meta: the initial values for the :attr: Request.meta attribute. If given, the dict passed in this parameter will be shallow copied.
         :type meta: dict
         :param body: the request body. If a string is passed, then it's encoded as bytes using the ``encoding`` passed (which defaults to ``utf-8``). If ``body`` is not given, an empty bytes object is stored. Regardless of the type of this argument, the final value stored will be a bytes object (never a string or ``None``).
:type body: bytes or str
         :param headers: the headers of this request. The dict values can be strings (for single valued headers) or lists (for multi-valued headers). If ``None`` is passed as value, the HTTP header will not be sent at all.
                  .. caution:: Cookies set via the ``Cookie`` header are not considered by the 
:refi`cookies-mw`. If you need to set cookies for a request, use the 
:class: Request.cookies <scrapy.Request>` parameter. This is a known 
current limitation that is being worked on.
         :type headers: dict
         :param cookies: the request cookies. These can be sent in two forms.
```

```
2. Using a list of dicts::
              'example.com',
       The latter form allows for customizing the ''domain'' and ''path'' attributes of the cookie. This is only useful if the cookies are saved for later requests.
       .. regmeta:: dont merge cookies
       When some site returns cookies (in a response) those are stored in the cookies for that domain and will be sent again in future requests. That's the typical behaviour of any regular web browser.
       To create a request that does not send stored cookies and does not store received cookies, set the ``dont_merge_cookies`` key to ``Tr in :attr:`request.meta <scrapy.Request.meta>\cdot\.
       Example of a request that sends manually-defined cookies and ignores cookie storage::  \\
               Request(
    url="http://www.example.com",
    cookies={'currency': 'USD', 'country': 'UY'},
    meta={'dont_merge_cookies': True},
       For more info see :ref:`cookies-mw`.
       .. caution:: Cookies set via the `'Cookie`` header are not considered by the 'ref:'cookies-mw'. If you need to set cookies for a request, use the :class:'Request.cookies <scrapy.Request>' parameter. This is a known current limitation that is being worked on.
        .. versionadded:: 2.6.0
  Cookie values that are :class:`bool`, :class:`float` or :class:`int`
  are casted to :class:`str`.
:type cookies: dict or list
:param encoding: the encoding of this request (defaults to ``'utf-8'\``). This encoding will be used to percent-encode the URL and to convert the body to bytes (if given as a string). :type encoding: str
:param priority: the priority of this request (defaults to ``0``).

The priority is used by the scheduler to define the order used to process requests. Requests with a higher priority value will execute earlier. Negative values are allowed in order to indicate relatively low-priority.
:param dont_filter: indicates that this request should not be filtered by
the scheduler. This is used when you want to perform an identical request multiple times, to ignore the duplicates filter. Use it with care, or you will get into crawling loops. Default to ``False``. :type dont_filter: bool
:param errback: a function that will be called if any exception was raised while processing the request. This includes pages that failed with 404 HTTP errors and such. It receives a :exc: ~twisted.python.failure.Failure as first parameter.
      For more information.
       see :ref:`topics-request-response-ref-errbacks` below.
.. versionchanged:: 2.0

The *callback* parameter is no longer required when the *errback*
parameter is specified.
:type errback: collections.abc.Callable
:param flags: Flags sent to the request, can be used for logging or similar purposes.
:param cb_kwargs: A dict with arbitrary data that will be passed as keyword argume:type cb_kwargs: dict
.. attribute:: Request.url
       A string containing the URL of this request. Keep in mind that this attribute contains the escaped URL, so it can differ from the URL passed in the ``_init_`` method.
       This attribute is read-only. To change the URL of a Request use
       :meth: `replace`.
.. attribute:: Request.method
       A string representing the HTTP method in the request. This is guaranteed to be uppercase. Example: ``"GET"``, ``"POST"``, ``"PUT"``, etc
.. attribute:: Request.headers
       A dictionary-like object which contains the request headers.
.. attribute:: Request.body
       The request body as bytes.
       This attribute is read-only. To change the body of a Request use \frac{1}{2}
.. attribute:: Request.meta
       A dict that contains arbitrary metadata for this request. This dict is empty for new Requests, and is usually populated by different Scrapy components (extensions, middlewares, etc). So the data contained in this dict depends on the extensions you have enabled.
       See :ref:`topics-request-meta` for a list of special meta keys recognized by Scrapy.
       This dict is :doc:`shallow copied cloned using the ``copy()`` or ``replace()`` methods, and can also be accessed, in your spider, from the ``response.meta`` attribute.
       A dictionary that contains arbitrary metadata for this request. Its contents \overline{\ }
       will be passed to the Request's callback as keyword arguments. It is empty for new Requests, which means by default callbacks only get a :class: Response object as argument.
```

This dict is :doc:`shallow copied <library/copy>` when the request is cloned using the ``copy()`` or ``replace()`` methods, and can also be

```
accessed, in your spider, from the ``response.cb_kwargs`` attribute.

In case of a failure to process the request, this dict can be accessed as ``failure.request.cb_kwargs` in the request's errback. For more information, see :ref:'errback-cb_kwargs`.

. autoattribute:: Request.attributes

. method:: Request.copy()

Return a new Request which is a copy of this Request. See also:
    :ref:'topics-request-response-ref-request-callback-arguments`.

. method:: Request.replace([url, method, headers, body, cookies, meta, flags, encoding, priority, dont_filter, callback, errb.

Return a Request object with the same members, except for those members given new values by whichever keyword arguments are specified. The :attr:'Request.cb_kwargs` and :attr:'Request.meta` attributes are shallow copied by default (unless new values are given as arguments). See also :ref:'topics-request-response-ref-request-callback-arguments'.

. automethod:: from_curl

. automethod:: to_dict
```

#### Other functions related to requests

```
System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\((scrapy-master) (docs) (topics) request-response.rst, line 231)
Unknown directive type "autofunction".

.. autofunction:: scrapy.utils.request.request_from_dict
```

## Passing additional data to callback functions

The callback of a request is a function that will be called when the response of that request is downloaded. The callback function will be called with the downloaded class; Response' object as its first argument.

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master) (docs) (topics) request-response.rst, line 239); backlink Unknown interpreted text role "class".

#### Example:

In some cases you may be interested in passing arguments to those callback functions so you can receive the arguments later, in the second callback. The following example shows how to achieve this by using the <a href="https://attribute:attribute:">attribute: attribute:</a>

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\((scrapy-master)\) (docs) (topics) request-response.rst, line 253); backlink

Unknown interpreted text role "attr".

#### Caution!

attr: Request.cb\_kwargs' was introduced in version 1.7. Prior to that, using attr: Request.meta' was recommended for passing information around callbacks. After 1.7, attr: Request.cb\_kwargs' became the preferred way for handling user information, leaving attr: Request.meta' for communication with components like middlewares and extensions.

System Message: ERROR/3 (b:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master)\) (docs) (topics) request-response.rst, line 274); backlink
Unknown interpreted text role "attr".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\((scrapy-master) (docs) (topics) request response.rst, line 274); backlink
Unknown interpreted text role "attr".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\((scrapy-master)\) (docs) (topics) request-response.rst, line 274); backlink
Unknown interpreted text role "attr".

 $System \ Message: ERROR/3 \ (b:\onboarding-resources\scrapy-master) \ (docs) \ (topics) \ request-response.rst, line 274); \ \textit{backlink}$ 

Unknown interpreted text role "attr".

## Using errbacks to catch exceptions in request processing

The errback of a request is a function that will be called when an exception is raise while processing it.

It receives a 'exc:'~twisted.python.failure.Failure' as first parameter and can be used to track connection establishment timeouts, DNS errors etc.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master) (docs) (topics) request-response.rst, line 288); backlink
Unknown interpreted text role "exe".
```

Here's an example spider logging all errors and catching some specific errors if needed:

#### Accessing additional data in errback functions

In case of a failure to process the request, you may be interested in accessing arguments to the callback functions so you can process further based on the arguments in the errback. The following example shows how to achieve this by using

## Request.meta special keys

The attri Request.meta' attribute can contain any arbitrary data, but there are some special keys recognized by Scrapy and its built-in extensions.

```
System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master\) (docs) (topics) request-response.rst, line 372); backlink
Unknown interpreted text role "attr".
```

#### Those are:

· :reqmeta:`bindaddress

```
System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master\) (docs) (topics) request-response.rst, line 377); backlink
Unknown interpreted text role "requesta".
```

reqmeta:`cookiejar

```
System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master)\) (docs) (topics) request-response.rst, line 378); backlink
Unknown interpreted text role "requesta".
```

· reqmeta: dont cache

```
System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master\) (docs) (topics) request-response.rst, line 379); backlink
Unknown interpreted text role "requesta".
```

· requeta: dont merge cookies

 ${\tt resources \ scrapy-master \ docs \ topics \ (scrapy-master) \ (docs) \ (topics) \ request-response.rst, line 380); \\ \textit{backlink}}$ 

Unknown interpreted text role "reqmeta".

• reqmeta: dont\_obey\_robotstxt

 $System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master) (docs) (topics) request-response.rst, line 381); \\ backlink$ 

Unknown interpreted text role "reqmeta".

reqmeta: dont\_redirect

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master) (docs) (topics) request-response.rst, line 382); backlink

Unknown interpreted text role "reqmeta".

· :reqmeta:`dont\_retry`

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master)\) (docs) (topics) request response.rst, line 383); backlink

Unknown interpreted text role "reqmeta".

• reqmeta: 'download\_fail\_on\_dataloss'

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master) (docs) (topics) request-response.rst, line 384); backlink

Unknown interpreted text role "reqmeta".

• reqmeta: 'download\_latency'

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master) (docs) (topics) request-response.rst, line 385); backlink

Unknown interpreted text role "regmeta".

reqmeta: 'download\_maxsize'

System Message: ERROR/3 (b:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master) (docs) (topics) request-response.rst, line 386); backlink

Unknown interpreted text role "reqmeta".

· :reqmeta:'download timeout'

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master)\) (docs) (topics) request-response.rst, line 387); backlink

Unknown interpreted text role "reqmeta".

• ftp\_password (See :setting`FTP\_PASSWORD` for more info)

 $System \ Message: ERROR/3 \ (b:\ onboarding-resources) sample-onboarding-resources \ (scrapy-master) \ (docs) \ (topics) \ request-response.rst, line 388); \\ backlink$ 

Unknown interpreted text role "setting".

• ftp\_user (See :setting:`FTP\_USER` for more info)

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master)\) (docs) (topics) request-response.rst, line 389); backlink

Unknown interpreted text role "setting".

• reqmeta: handle\_httpstatus\_all

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master) (docs) (topics) request-response.rst, line 390); backlink

Unknown interpreted text role "reqmeta".

reqmeta: handle\_httpstatus\_list

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master) (docs) (topics) request-response.rst, line 391); backlink

Unknown interpreted text role "reqmeta".

reqmeta: max\_retry\_times

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master) (docs) (topics) request-response.rst, line 392); backlink

Unknown interpreted text role "reqmeta".

reqmeta: proxy

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master) (docs) (topics) request-response.rst, line 393); backlink

Unknown interpreted text role "regmeta".

· regmeta; redirect reasons

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master) (docs) (topics) request-response.rst, line 394); backlink
Unknown interpreted text role "requesta".

· :reqmeta:'redirect urls

 $System \ Message: ERROR/3 \ (D:\ Onboarding-resources\ sample-onboarding-resources\ (scrapy-master) \ (docs) \ (topics) \ request-response.rst, line 395); \\ backlink$ 

Unknown interpreted text role "reqmeta".

• requeta: referrer\_policy

 $System \ Message: ERROR/3 \ (b: \onloarding-resources \ scrapy-master) \ (docs) \ (topics) \ request-response.rst, line 396); \ \textit{backlink}$ 

Unknown interpreted text role "reqmeta".

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master) (docs) (topics) request-response.rst, line 398)

Unknown directive type "reqmeta".

.. reqmeta:: bindaddress

#### bindaddress

The  $\ensuremath{\mathrm{IP}}$  of the outgoing  $\ensuremath{\mathrm{IP}}$  address to use for the performing the request.

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master) (docs) (topics) request-response.rst, line 405)
Unknown directive type "request".

.. reqmeta:: download timeout

#### download timeout

The amount of time (in secs) that the downloader will wait before timing out. See also: setting: DOWNLOAD TIMEOUT.

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master\) (docs) (topics) request-response.rst, line 410); backlink Unknown interpreted text role "setting".

 $System\ Message: ERROR/3\ (p:\onboarding-resources\scample-onboarding-re$ 

Unknown directive type "reqmeta".
.. regmeta:: download latency

# download latency

The amount of time spent to fetch the response, since the request has been started, i.e. HTTP message sent over the network. This meta key only becomes available when the response has been downloaded. While most other meta keys are used to control Scrapy behavior, this one is supposed to be read-only.

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\ (scrapy-master) (docs) (topics) request-response.rst, line 423)
Unknown directive type "request".

.. reqmeta:: download\_fail\_on\_dataloss

## download\_fail\_on\_dataloss

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\ (scrapy-master) (docs) (topics) request-response.rst, line 428); backlink Unknown interpreted text role "setting".

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\((scrapy-master)(docs)(topics)) request-response.rst, line 431)

Unknown directive type "reqmeta".

.. reqmeta:: max\_retry\_times

## $max\_retry\_times$

The meta key is used set retry times per request. When initialized, the reqmeta:  $max_retry_times$ ' meta key takes higher precedence over the setting'  $RETRY_TIMES$ ' setting.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\((scrapy-master)(docs)(topics)request-response.rst, line 436); backlink Unknown interpreted text role "requesta".

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master\) (docs) (topics) request-response.rst, line 436); backlink Unknown interpreted text role "setting".

## Stopping the download of a Response

Raising a xxx: "scrapy.exceptions.StopDownload" exception from a handler for the xlass: "scrapy.signals.bytes received" or xlass: "scrapy.signals.headers received" signals will stop the download of a given response. See the following example:

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\ (scrapy-master) (docs) (topics) request-response.rst, line 446); backlink Unknown interpreted text role "exc".

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master\) (docs) (topics) request-response.rst, line 446); backlink Unknown interpreted text role "class".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master\) (docs) (topics) request-response.rst, line 446); backlink Unknown interpreted text role "class".

import scrapy

class StopSpider(scrapy.Spider):
 name = "stop"
 start\_urls = ["https://docs.scrapy.org/en/latest/"]

@classmethod
 def from\_crawler(cls, crawler):
 spider = super().from\_crawler(crawler)
 crawler.signals.connect(spider.on\_bytes\_received, signal=scrapy.signals.bytes\_received)
 return spider

def parse(self, response):
 # 'last\_chars' show that the full response was not downloaded
 yield ("len": len(response.text), "last\_chars": response.text[-40:]}

def on\_bytes\_received(self, data, request, spider):
 raise scrapy.exceptions.StopDownload(fail=False)

#### which produces the following output:

By default, resulting responses are handled by their corresponding embacks. To call their callback instead, like in this example, pass fail=False to the <a href="mailto:exercive-scrapy.exceptions.StopDownload">exception.StopDownload</a> exception.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\((scrapy-master)(docs)(topics)request-response.rst, line 480); backlink Unknown interpreted text role "exc".

#### Request subclasses

Here is the list of built-in class: Request' subclasses. You can also subclass it to implement your own custom functionality.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master) (docs) (topics) request-response.rst, line 490); backlink Unknown interpreted text role "class".

#### FormRequest objects

The FormRequest class extends the base <code>class:'Request'</code> with functionality for dealing with HTML forms. It uses <code>kml.html</code> forms to pre-populate form fields with form data from <code>class:'Response'</code> objects.

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\ (scrapy-master) (docs) (topics) request-response.rst, line 496); backlink Unknown interpreted text role "class".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\((scrapy-master) (docs) (topics) request-response.rst, line 496); backlink Unknown interpreted text role "class".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\((scrapy-master)(docs)(topics)request-response.rst, line 504)

 $Invalid\ class\ attribute\ value\ for\ "class"\ directive:\ "scrapy. Form Request (url,\ [form data,\ ...\ ])".$ 

```
.. class:: scrapy.FormRequest(url, [formdata, ...])
```

The :class:`FormRequest` class adds a new keyword parameter to the ``\_\_init\_\_`` method. The remaining arguments are the same as for the :class:`Request` class and are not documented here.

:param formdata: is a dictionary (or iterable of (key, value) tuples) containing HTML Form data which will be url-encoded and assigned to the body of the request.

:type formdata: dict or collections.abc.Iterable

The :class:`FormRequest` objects support the following class method in addition to the standard :class:`Request` methods:

.. classmethod:: FormRequest.from\_response(response, [formname=None, formid=None, formumber=0, formdata=None, formxpath=None,

Returns a new :class: FormRequest` object with its form field values pre-populated with those found in the HTML ``<form>`` element contained in the given response. For an example see :ref: `topics-request-response-ref-request-userlogin`.

The policy is to automatically simulate a click, by default, on any form control that looks clickable, like a ``<input type="submit">``. Even though this is quite convenient, and often the desired behaviour, sometimes it can cause problems which could be hard to debug. For example, when working with forms that are filled and/or submitted using javascript, the default imeth: from response behaviour may not be the most appropriate. To disable this behaviour you can set the `dont click` argument to `True`. Also, if you want to change the control clicked (instead of disabling it) you can also use the ``clickdata`` argument.

```
.. caution:: Using this method with select elements which have leading or trailing whitespace in the option values will not work due to a 'bug in lxml'_, which should be fixed in lxml 3.8 and above.
:param response: the response containing a HTML form which will be used
   to pre-populate the form fields
:type response: :class:`Response` object
 :param formname: if given, the form with name attribute set to this value will
:type formname: str
:param formid: if given, the form with id attribute set to this value will be us :type formid: str
 :param formxpath: if given, the first form that matches the xpath will be used
:type formxpath: str
 :param formcss: if given, the first form that matches the css selector will be
:type formcss: str
:param formnumber: the number of form to use, when the response contains
  multiple forms. The first one (and also the default) is ``0``.
:type formnumber: int
:param formdata: fields to override in the form data. If a field was
:param rormmata: fields to override in the form data. If a field war
already present in the response ``<form>`` element, its value is
overridden by the one passed in this parameter. If a value passed
this parameter is ``None``, the field will not be included in the
request, even if it was present in the response ``<form>`` element
:type formdata: dict
:param clickdata: attributes to lookup the control clicked. If it's not given, the form data will be submitted simulating a click on the first clickable element. In addition to html attributes, the control can be identified by its zero-based index relative to other submittable inputs inside the form, via the ``nr`` attribute. :type clickdata: dict
:param dont click: If True, the form data will be submitted without
clicking in any element. :type dont_click: bool
The other parameters of this class method are passed directly to the :class: FormRequest ```_init__`` method.
```

#### Request usage examples

#### Using FormRequest to send data via HTTP POST

If you want to simulate a HTML Form POST in your spider and send a couple of key-value fields, you can return a class: FormRequest' object (from your spider) like this:

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\ (scrapy-master) (docs) (topics) request-response.rst, line 587); backlink Unknown interpreted text role "class".

# Using FormRequest.from\_response() to simulate a user login

It is usual for web sites to provide pre-populated form fields through <input type="hidden"> elements, such as session related data or authentication tokens (for login pages). When scraping, you'll want these fields to be automatically pre-populated and only override a couple of them, such as the user name and password. You can use the <a href="meth">meth: FormRequest.from\_response</a> method for this job. Here's an example spider which uses it:

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master\) (docs) (topics) request-response.rst, line 600); backlink Unknown interpreted text role 'meth'.

## JsonRequest

The JsonRequest class extends the base "class:'Request' class with functionality for dealing with JSON requests.

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\ (scrapy-master) (docs) (topics) request-response.rst, line 636); backlink Unknown interpreted text role "class".

```
System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master\) (docs) (topics) request-response.rst, line 639)

Invalid class attribute value for "class" directive: "JsonRequest(url, [... data, dumps_kwargs])".

.. class:: JsonRequest(url, [... data, dumps_kwargs])

The :class:: JsonRequest` class adds two new keyword parameters to the ``__init___`` method. The remaining arguments are the same as for the :class: Request` class and are not documented here.

Using the :class:: JsonRequest` will set the ``Content-Type`` header to ``application/json` and ``Accept`` header to ``application/json, text/javascript, */*; q=0.01``

:param data: is any JSON serializable object that needs to be JSON encoded and assigned to body.
```

```
if :attr: Request.body` argument is provided this parameter will be ignored.
if :attr: Request.body` argument is not provided and data argument is provided :attr: Request.method` will be set to ``'POST'`` automatically.
:type data: object
:param dumps_kwargs: Parameters that will be passed to underlying :func:`json.dumps
   data into JSON format.
:type dumps_kwargs: dict
                                                                                                                                    method which is used to serialize
.. autoattribute:: JsonRequest.attributes
```

#### JsonRequest usage example

Sending a JSON POST request with a JSON payload:

```
'name1': 'value1',
'name2': 'value2',
yield JsonRequest(url='http://www.example.com/post/action', data=data)
```

#### Response objects

```
ter\docs\topics\(scrapy-master) (docs) (topics)request-response.rst, line 675)
Unknown directive type "autoclass".
     .. autoclass:: Response
            :param url: the URL of this response
:type url: str
            :param status: the HTTP status of the response. Defaults to ``200``.
           :param headers: the headers of this response. The dict values can be strings (for single valued headers) or lists (for multi-valued headers).
:type headers: dict
            :param body: the response body. To access the decoded text as a string, use
   `'response.text`` from an encoding-aware
   :ref:`Response subclass <topics-request-response-ref-response-subclasses>`,
   such as :class: TextResponse'.
            :type body: bytes
            :param flags: is a list containing the initial values for the :attr: Response.flags` attribute. If given, the list will be shallow copied. :type flags: list
           :param request: the initial value of the :attr:`Response.request` attribute.

This represents the :class:`Request` that generated this response.
:type request: scrapy.Request
            :param certificate: an object representing the server's SSL certificate: type certificate: twisted.internet.ssl.Certificate
            :param ip_address: The IP address of the server from which the Response originated:type ip_address::class:`ipaddress.IPv4Address` or :class:'ipaddress.IPv6Address`
            :param protocol: The protocol that was used to download the response.
For instance: "HTTP/1.0", "HTTP/1.1", "h2"
:type protocol: :class:`str`
            .. versionadded:: 2.0.0
                  The ``certificate
                                                 ` parameter.
            .. versionadded:: 2.1.0
The ``ip_address`` pa
           .. versionadded:: 2.5.0
The ``protocol`` parameter.
            .. attribute:: Response.url
                  A string containing the URL of the response.
                  This attribute is read-only. To change the URL of a Response use
                   :meth:`replace
            .. attribute:: Response.status
                  An integer representing the HTTP status of the response. Example: ``200``, ``404``.
            .. attribute:: Response.headers
                  A dictionary-like object which contains the response headers. Values can be accessed using :meth: 'get' to return the first header value with the specified name or :meth: 'getlist' to return all header values with the specified name. For example, this call will give you all cookies in the headers::
                         response.headers.getlist('Set-Cookie')
            .. attribute:: Response.body
                  The response body as bytes.
                  If you want the body as a string, use :attr:`TextResponse.text` (only available in :class:`TextResponse` and subclasses).
                  This attribute is read-only. To change the body of a Response use :meth:`replace`.
                  The :class:'Request' object that generated this response. This attribute is assigned in the Scrapy engine, after the response and the request have passed through all :ref:'Downloader Middlewares <topics-downloader-middleware>'.

In particular, this means that:
                   - HTTP redirections will cause the original request (to the URL before redirection) to be assigned to the redirected response (with the final URL after redirection).
                  - Response.request.url doesn't always equal Response.url
                  - This attribute is only available in the spider code, and in the :ref: Spider Middlewares <topics-spider-middleware>`, but not in Downloader Middlewares (although you have the Request available there by other means) and handlers of the :signal: response_downloaded` signal.
            .. attribute:: Response.meta
                  A shortcut to the :attr: `Request.meta` attribute of the
```

```
:attr:`Response.request` object (i.e. ``self.request.meta``).
     Unlike the :attr:`Response.request` attribute, the :attr:`Response.meta' attribute is propagated along redirects and retries, so you will get the original :attr:`Request.meta` sent from your spider.
.. attribute:: Response.cb kwargs
      .. versionadded:: 2.0
     A shortcut to the :attr:`Request.cb_kwargs` attribute of the :attr:`Response.request` object (i.e. ``self.request.cb_kwargs``).
     Unlike the :attr: Response.request attribute, the :attr: Response.cb_kwargs attribute is propagated along redirects and retries, so you will get the original :attr: Request.cb_kwargs sent from your spider.
      .. seealso:: :attr:'Request.cb kwargs' attribute
.. attribute:: Response.flags
      A list that contains flags for this response. Flags are labels used for tagging Responses. For example: ``'cached'`', `''redirected``', etc. And they're shown on the string representation of the Response (`_str_` method) which is used by the engine for logging.
.. attribute:: Response.certificate
      .. versionadded:: 2.0.0
      A :class: `twisted.internet.ssl.Certificate` object representing
                                  ertificat
      Only populated for ``https`` responses, ``None`` otherwise.
.. attribute:: Response.ip address
     .. versionadded:: 2.1.0
     The IP address of the server from which the Response originated.
     This attribute is currently only populated by the HTTP 1.1 download handler, i.e. for ``http(s)`` responses. For other handlers, :attr:`ip_address` is always ``None``.
.. attribute:: Response.protocol
     The protocol that was used to download the response. For instance: "HTTP/1.0", "HTTP/1.1"
      This attribute is currently only populated by the HTTP download handlers, i.e. for ``http(s)`` responses. For other handlers, :attr:`protocol` is always ``None``.
.. autoattribute:: Response.attributes
.. method:: Response.copv()
    Returns a new Response which is a copy of this Response.
.. method:: Response.replace([url, status, headers, body, request, flags, cls])
    Returns a Response object with the same members, except for those members
    given new values by whichever keyword arguments are specified. The attribute :attr: Response.meta` is copied by default.
.. method:: Response.urljoin(url)
     Constructs an absolute url by combining the Response's :attr:`url` with a possible relative url.
     This is a wrapper over :func:`~urllib.parse.urljoin`, it's merely an alias for making this call::
           urllib.parse.urljoin(response.url, url)
.. automethod:: Response.follow
.. automethod:: Response.follow all
```

#### Response subclasses

Here is the list of available built-in Response subclasses. You can also subclass the Response class to implement your own functionality.

## TextResponse objects

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master\) (docs) (topics) request-response.rst, line 871)

Invalid class attribute value for "class" directive: "TextResponse(url, [encoding[, ...]])".

.. class:: TextResponse(url, [encoding[, ...]])".

:class:: TextResponse` objects adds encoding capabilities to the base :class: Response` class, which is meant to be used only for binary data, such as images, sounds or any media file.

:class:: TextResponse` objects support a new `__init__`` method argument, in addition to the base :class: Response` objects. The remaining functionality is the same as for the :class: Response` class and is not documented here.

:param encoding: is a string which contains the encoding to use for this response. If you create a :class: TextResponse` object with a string as body, it will be converted to bytes encoded using this encoding. If *encoding' is `None` (default), the encoding will be looked up in the response headers and body instead.

:type encoding: str

:class: TextResponse` objects support the following attributes in addition to the standard :class: Response` ones:

.. attribute:: TextResponse.body.decode(response.encoding)``, but the result is cached after the first call, so you can access ``response.text`` multiple times without extra overhead.
```

```
''str(response.body)'' is not a correct way to convert the response body into a string:
           >>> str(b'body')
"b'body'"
.. attribute:: TextResponse.encoding
    1. the encoding passed in the ``__init__`` method ``encoding`` argument
   the encoding declared in the Content-Type HTTP header. If this
encoding is not valid (i.e. unknown), it is ignored and the next
resolution mechanism is tried.
    3. the encoding declared in the response body. The TextResponse class
doesn't provide any special functionality for this. However, the
:class: 'HtmlResponse' and :class: 'XmlResponse' classes do.
    4. the encoding inferred by looking at the response body. This is the more fragile method but also the last one tried.
.. attribute:: TextResponse.selector
     A :class:`~scrapy.Selector` instance using the response as target. The selector is lazily instantiated on first access.
.. autoattribute:: TextResponse.attributes
 :class:`TextResponse` objects support the following methods in addition to the standard :class:`Response` ones:
.. method:: TextResponse.xpath(query)
     A shortcut to ``TextResponse.selector.xpath(query)``::
          response.xpath('//p')
.. method:: TextResponse.css(query)
     A shortcut to ``TextResponse.selector.css(query)``::
           response.css('p')
.. automethod:: TextResponse.follow
.. automethod:: TextResponse.follow_all
.. automethod:: TextResponse.ison()
     Returns a Python object from deserialized JSON document. The result is cached after the first call.
.. method:: TextResponse.urljoin(url)
     Constructs an absolute url by combining the Response's base url with a possible relative url. The base url shall be extracted from the ``<base>`` tag, or just the Response's :attr:`url` if there is no such
```

# HtmlResponse objects

```
System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master\) (docs) (topics) request-response.rst, line 969)

Invalid class attribute value for "class" directive: "HtmlResponse(url[, ...])".

.. class:: HtmlResponse(url[, ...])

The :class: 'HtmlResponse' class is a subclass of :class: 'TextResponse' which adds encoding auto-discovering support by looking into the HTML 'meta http-equiv'_ attribute. See :attr: 'TextResponse.encoding'.
```

## XmlResponse objects

```
System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\docs\topics\(scrapy-master\) (docs) (topics) request-response.rst, line 980)

Invalid class attribute value for "class" directive: "XmlResponse(url[, ...])".

.. class:: XmlResponse(url[, ...])

The :class: XmlResponse' class is a subclass of :class: TextResponse' which adds encoding auto-discovering support by looking into the XML declaration line. See :attr: TextResponse.encoding'.
```