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# **webargs**

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**unknown**

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Release v5.5.3. (*Changelog*)

webargs is a Python library for parsing and validating HTTP request objects, with built-in support for popular web frameworks, including Flask, Django, Bottle, Tornado, Pyramid, webapp2, Falcon, and aiohttp.

```
from flask import Flask
from webargs import fields
from webargs.flaskparser import use_args

app = Flask(__name__)

@app.route("/")
@use_args({"name": fields.Str(required=True)})
def index(args):
    return "Hello " + args["name"]

if __name__ == "__main__":
    app.run()

# curl http://localhost:5000/\?name=\'World\'
# Hello World
```

Webargs will automatically parse:

**Query Parameters**

```
$ curl http://localhost:5000/\?name=\'Freddie\'
Hello Freddie
```

**Form Data**

```
$ curl -d 'name=Brian' http://localhost:5000/
Hello Brian
```

**JSON Data**

```
$ curl -X POST -H "Content-Type: application/json" -d '{"name":"Roger"}' http://
↳localhost:5000/
Hello Roger
```

and, optionally:

- Headers
- Cookies
- Files
- Paths



## WHY USE IT

- **Simple, declarative syntax.** Define your arguments as a mapping rather than imperatively pulling values off of request objects.
- **Code reusability.** If you have multiple views that have the same request parameters, you only need to define your parameters once. You can also reuse validation and pre-processing routines.
- **Self-documentation.** Webargs makes it easy to understand the expected arguments and their types for your view functions.
- **Automatic documentation.** The metadata that webargs provides can serve as an aid for automatically generating API documentation.
- **Cross-framework compatibility.** Webargs provides a consistent request-parsing interface that will work across many Python web frameworks.
- **marshmallow integration.** Webargs uses [marshmallow](#) under the hood. When you need more flexibility than dictionaries, you can use marshmallow [Schemas](#) to define your request arguments.





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## CHAPTER TWO

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### GET IT NOW

```
pip install -U webargs
```

Ready to get started? Go on to the [Quickstart tutorial](#) or check out some [examples](#).



## 3.1 Install

**webargs** requires Python  $\geq 2.7$  or  $\geq 3.5$ . It depends on [marshmallow](#)  $\geq 2.7.0$ .

### 3.1.1 From the PyPI

To install the latest version from the PyPI:

```
$ pip install -U webargs
```

### 3.1.2 Get the Bleeding Edge Version

To get the latest development version of **webargs**, run

```
$ pip install -U git+https://github.com/marshmallow-code/webargs.git@dev
```

## 3.2 Quickstart

### 3.2.1 Basic Usage

Arguments are specified as a dictionary of name -> `Field` pairs.

```
from webargs import fields, validate

user_args = {
    # Required arguments
    "username": fields.Str(required=True),
    # Validation
    "password": fields.Str(validate=lambda p: len(p) >= 6),
    # OR use marshmallow's built-in validators
    "password": fields.Str(validate=validate.Length(min=6)),
    # Default value when argument is missing
    "display_per_page": fields.Int(missing=10),
    # Repeated parameter, e.g. "?nickname=Fred&nickname=Freddie"
    "nickname": fields.List(fields.Str()),
    # Delimited list, e.g. "?languages=python,javascript"
    "languages": fields.DelimitedList(fields.Str()),
```

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```

# When you know where an argument should be parsed from
"active": fields.Bool(location="query"),
# When value is keyed on a variable-unsafe name
# or you want to rename a key
"content_type": fields.Str(load_from="Content-Type", location="headers"),
# OR, on marshmallow 3
# "content_type": fields.Str(data_key="Content-Type", location="headers"),
# File uploads
"profile_image": fields.Field(
    location="files", validate=lambda f: f.mimetype in ["image/jpeg", "image/png"]
),
}

```

**Note:** See the `marshmallow.fields` documentation for a full reference on available field types.

To parse request arguments, use the `parse` method of a `Parser` object.

```

from flask import request
from webargs.flaskparser import parser

@app.route("/register", methods=["POST"])
def register():
    args = parser.parse(user_args, request)
    return register_user(
        args["username"],
        args["password"],
        fullname=args["fullname"],
        per_page=args["display_per_page"],
    )

```

### 3.2.2 Decorator API

As an alternative to `Parser.parse`, you can decorate your view with `use_args` or `use_kwargs`. The parsed arguments dictionary will be injected as a parameter of your view function or as keyword arguments, respectively.

```

from webargs.flaskparser import use_args, use_kwargs

@app.route("/register", methods=["POST"])
@use_args(user_args) # Injects args dictionary
def register(args):
    return register_user(
        args["username"],
        args["password"],
        fullname=args["fullname"],
        per_page=args["display_per_page"],
    )

@app.route("/settings", methods=["POST"])
@use_kwargs(user_args) # Injects keyword arguments

```

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```
def user_settings(username, password, fullname, display_per_page, nickname):
    return render_template("settings.html", username=username, nickname=nickname)
```

**Note:** When using `use_kwargs`, any missing values will be omitted from the arguments. Use `**kwargs` to handle optional arguments.

```
from webargs import fields, missing

@use_kwargs({"name": fields.Str(required=True), "nickname": fields.
    ↳ Str(required=False)})
def myview(name, **kwargs):
    if "nickname" not in kwargs:
        # ...
    pass
```

### 3.2.3 Request “Locations”

By default, webargs will search for arguments from the URL query string (e.g. `"/?name=foo"`), form data, and JSON data (in that order). You can explicitly specify which locations to search, like so:

```
@app.route("/register")
@use_args(user_args, locations=("json", "form"))
def register(args):
    return "registration page"
```

Available locations include:

- 'querystring' (same as 'query')
- 'json'
- 'form'
- 'headers'
- 'cookies'
- 'files'

### 3.2.4 Validation

Each `Field` object can be validated individually by passing the `validate` argument.

```
from webargs import fields

args = {"age": fields.Int(validate=lambda val: val > 0)}
```

The validator may return either a boolean or raise a `ValidationError`.

```
from webargs import fields, ValidationError
```

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```
def must_exist_in_db(val):
    if not User.query.get(val):
        # Optionally pass a status_code
        raise ValidationError("User does not exist")

args = {"id": fields.Int(validate=must_exist_in_db)}
```

---

**Note:** If a validator returns `None`, validation will pass. A validator must return `False` or raise a `ValidationError` for validation to fail.

---

There are a number of built-in validators from `marshmallow.validate` (re-exported as `webargs.validate`).

```
from webargs import fields, validate

args = {
    "name": fields.Str(required=True, validate=[validate.Length(min=1, max=9999)]),
    "age": fields.Int(validate=[validate.Range(min=1, max=999)]),
}
```

The full arguments dictionary can also be validated by passing `validate` to `Parser.parse`, `Parser.use_args`, `Parser.use_kwargs`.

```
from webargs import fields
from webargs.flaskparser import parser

argmap = {"age": fields.Int(), "years_employed": fields.Int()}

# ...
result = parser.parse(
    argmap, validate=lambda args: args["years_employed"] < args["age"]
)
```

### 3.2.5 Error Handling

Each parser has a default error handling method. To override the error handling callback, write a function that receives an error, the request, the `marshmallow.Schema` instance, status code, and headers. Then decorate that function with `Parser.error_handler`.

```
from webargs import flaskparser

parser = flaskparser.FlaskParser()

class CustomError(Exception):
    pass

@parser.error_handler
def handle_error(error, req, schema, status_code, headers):
    raise CustomError(error.messages)
```

### 3.2.6 Parsing Lists in Query Strings

Use `fields.DelimitedList` to parse comma-separated lists in query parameters, e.g. `/?permissions=read,write`

```
from webargs import fields

args = {"permissions": fields.DelimitedList(fields.Str())}
```

If you expect repeated query parameters, e.g. `/?repo=webargs&repo=marshmallow`, use `fields.List` instead.

```
from webargs import fields

args = {"repo": fields.List(fields.Str())}
```

### 3.2.7 Nesting Fields

`Field` dictionaries can be nested within each other. This can be useful for validating nested data.

```
from webargs import fields

args = {
    "name": fields.Nested(
        {"first": fields.Str(required=True), "last": fields.Str(required=True)}
    )
}
```

**Note:** By default, webargs only parses nested fields using the `json` request location. You can, however, *implement your own parser* to add nested field functionality to the other locations.

### 3.2.8 Next Steps

- Go on to [Advanced Usage](#) to learn how to add custom location handlers, use marshmallow Schemas, and more.
- See the [Framework Support](#) page for framework-specific guides.
- For example applications, check out the [examples](#) directory.

## 3.3 Advanced Usage

This section includes guides for advanced usage patterns.

### 3.3.1 Custom Location Handlers

To add your own custom location handler, write a function that receives a request, an argument name, and a `Field`, then decorate that function with `Parser.location_handler`.

```
from webargs import fields
from webargs.flaskparser import parser

@parser.location_handler("data")
def parse_data(request, name, field):
    return request.data.get(name)

# Now 'data' can be specified as a location
@parser.use_args({"per_page": fields.Int()}, locations=("data",))
def posts(args):
    return "displaying {} posts".format(args["per_page"])
```

### 3.3.2 marshmallow Integration

When you need more flexibility in defining input schemas, you can pass a marshmallow `Schema` instead of a dictionary to `Parser.parse`, `Parser.use_args`, and `Parser.use_kwargs`.

```
from marshmallow import Schema, fields
from webargs.flaskparser import use_args

class UserSchema(Schema):
    id = fields.Int(dump_only=True) # read-only (won't be parsed by webargs)
    username = fields.Str(required=True)
    password = fields.Str(load_only=True) # write-only
    first_name = fields.Str(missing="")
    last_name = fields.Str(missing="")
    date_registered = fields.DateTime(dump_only=True)

    # NOTE: Uncomment below two lines if you're using marshmallow 2
    # class Meta:
    #     strict = True

@use_args(UserSchema())
def profile_view(args):
    username = args["username"]
    # ...

@use_kwargs(UserSchema())
def profile_update(username, password, first_name, last_name):
    update_profile(username, password, first_name, last_name)
    # ...

# You can add additional parameters
@use_kwargs({"posts_per_page": fields.Int(missing=10, location="query")})
@use_args(UserSchema())
def profile_posts(args, posts_per_page):
    username = args["username"]
    # ...
```



**Warning:** If you're using marshmallow 2, you should always set `strict=True` (either as a class `Meta` option or in the `Schema`'s constructor) when passing a schema to webargs. This will ensure that the parser's error handler is invoked when expected.

**Warning:** Any `Schema` passed to `use_kwargs` MUST deserialize to a dictionary of data. Keep this in mind when writing `post_load` methods.

### 3.3.3 Schema Factories

If you need to parametrize a schema based on a given request, you can use a “Schema factory”: a callable that receives the current `request` and returns a `marshmallow.Schema` instance.

Consider the following use cases:

- Filtering via a query parameter by passing `only` to the `Schema`.
- Handle partial updates for PATCH requests using marshmallow's `partial loading` API.

```
from flask import Flask
from marshmallow import Schema, fields
from webargs.flaskparser import use_args

app = Flask(__name__)

class UserSchema(Schema):
    id = fields.Int(dump_only=True)
    username = fields.Str(required=True)
    password = fields.Str(load_only=True)
    first_name = fields.Str(missing="")
    last_name = fields.Str(missing="")
    date_registered = fields.DateTime(dump_only=True)

def make_user_schema(request):
    # Filter based on 'fields' query parameter
    fields = request.args.get("fields", None)
    only = fields.split(",") if fields else None
    # Respect partial updates for PATCH requests
    partial = request.method == "PATCH"
    # Add current request to the schema's context
    return UserSchema(only=only, partial=partial, context={"request": request})

# Pass the factory to .parse, .use_args, or .use_kwargs
@app.route("/profile/", methods=["GET", "POST", "PATCH"])
@use_args(make_user_schema)
def profile_view(args):
    username = args.get("username")
    # ...
```

## Reducing Boilerplate

We can reduce boilerplate and improve [re]usability with a simple helper function:

```
from webargs.flaskparser import use_args

def use_args_with(schema_cls, schema_kwargs=None, **kwargs):
    schema_kwargs = schema_kwargs or {}

    def factory(request):
        # Filter based on 'fields' query parameter
        only = request.args.get("fields", None)
        # Respect partial updates for PATCH requests
        partial = request.method == "PATCH"
        return schema_cls(
            only=only, partial=partial, context={"request": request}, **schema_kwargs
        )

    return use_args(factory, **kwargs)
```

Now we can attach input schemas to our view functions like so:

```
@use_args_with(UserSchema)
def profile_view(args):
    # ...
    get_profile(**args)
```

## 3.3.4 Custom Fields

See the “Custom Fields” section of the marshmallow docs for a detailed guide on defining custom fields which you can pass to webargs parsers: [https://marshmallow.readthedocs.io/en/latest/custom\\_fields.html](https://marshmallow.readthedocs.io/en/latest/custom_fields.html).

## Using Method and Function Fields with webargs

Using the `Method` and `Function` fields requires that you pass the `deserialize` parameter.

```
@use_args({"cube": fields.Function(deserialize=lambda x: int(x) ** 3)})
def math_view(args):
    cube = args["cube"]
    # ...
```

## 3.3.5 Custom Parsers

To add your own parser, extend `Parser` and implement the `parse_*` method(s) you need to override. For example, here is a custom Flask parser that handles nested query string arguments.

```
import re

from webargs import core
from webargs.flaskparser import FlaskParser
```

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```

class NestedQueryFlaskParser(FlaskParser):
    """Parses nested query args

    This parser handles nested query args. It expects nested levels
    delimited by a period and then deserializes the query args into a
    nested dict.

    For example, the URL query params `?name.first=John&name.last=Boone`
    will yield the following dict:

        {
            'name': {
                'first': 'John',
                'last': 'Boone',
            }
        }
    """

    def parse_querystring(self, req, name, field):
        return core.get_value(_structure_dict(req.args), name, field)

def _structure_dict(dict_):
    def structure_dict_pair(r, key, value):
        m = re.match(r"(\w+)\.(.*)", key)
        if m:
            if r.get(m.group(1)) is None:
                r[m.group(1)] = {}
            structure_dict_pair(r[m.group(1)], m.group(2), value)
        else:
            r[key] = value

    r = {}
    for k, v in dict_.items():
        structure_dict_pair(r, k, v)
    return r

```

### 3.3.6 Returning HTTP 400 Responses

If you'd prefer validation errors to return status code 400 instead of 422, you can override `DEFAULT_VALIDATION_STATUS` on a [Parser](#).

```

from webargs.falconparser import FalconParser

class Parser(FalconParser):
    DEFAULT_VALIDATION_STATUS = 400

parser = Parser()
use_args = parser.use_args
use_kwargs = parser.use_kwargs

```

### 3.3.7 Bulk-type Arguments

In order to parse a JSON array of objects, pass `many=True` to your input Schema .

For example, you might implement JSON PATCH according to [RFC 6902](#) like so:

```
from webargs import fields
from webargs.flaskparser import use_args
from marshmallow import Schema, validate

class PatchSchema(Schema):
    op = fields.Str(
        required=True,
        validate=validate.OneOf(["add", "remove", "replace", "move", "copy"]),
    )
    path = fields.Str(required=True)
    value = fields.Str(required=True)

@app.route("/profile/", methods=["patch"])
@use_args(PatchSchema(many=True), locations=("json",))
def patch_blog(args):
    """Implements JSON Patch for the user profile

    Example JSON body:

    [
        {"op": "replace", "path": "/email", "value": "mynewemail@test.org"}
    ]
    """
    # ...
```

### 3.3.8 Mixing Locations

Arguments for different locations can be specified by passing `location` to each field individually:

```
@app.route("/stacked", methods=["POST"])
@use_args(
    {
        "page": fields.Int(location="query"),
        "q": fields.Str(location="query"),
        "name": fields.Str(location="json"),
    }
)
def viewfunc(args):
    page = args["page"]
    # ...
```

Alternatively, you can pass multiple locations to `use_args`:

```
@app.route("/stacked", methods=["POST"])
@use_args(
    {"page": fields.Int(), "q": fields.Str(), "name": fields.Str()},
    locations=("query", "json"),
)
```

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```
def viewfunc(args):
    page = args["page"]
    # ...
```

However, this allows `page` and `q` to be passed in the request body and `name` to be passed as a query parameter.

To restrict the arguments to single locations without having to pass `location` to every field, you can call the `use_args` multiple times:

```
query_args = {"page": fields.Int(), "q": fields.Int()}
json_args = {"name": fields.Str()}

@app.route("/stacked", methods=["POST"])
@use_args(query_args, locations=("query",))
@use_args(json_args, locations=("json",))
def viewfunc(query_parsed, json_parsed):
    page = query_parsed["page"]
    name = json_parsed["name"]
    # ...
```

To reduce boilerplate, you could create shortcuts, like so:

```
import functools

query = functools.partial(use_args, locations=("query",))
body = functools.partial(use_args, locations=("json",))

@query(query_args)
@body(json_args)
def viewfunc(query_parsed, json_parsed):
    page = query_parsed["page"]
    name = json_parsed["name"]
    # ...
```

### 3.3.9 Next Steps

- See the *Framework Support* page for framework-specific guides.
- For example applications, check out the `examples` directory.

## 3.4 Framework Support

This section includes notes for using webargs with specific web frameworks.

### 3.4.1 Flask

Flask support is available via the `webargs.flaskparser` module.

## Decorator Usage

When using the `use_args` decorator, the arguments dictionary will be *before* any URL variable parameters.

```
from webargs import fields
from webargs.flaskparser import use_args

@app.route("/user/<int:uid>")
@use_args({"per_page": fields.Int()})
def user_detail(args, uid):
    return ("The user page for user {uid}, " "showing {per_page} posts.").format(
        uid=uid, per_page=args["per_page"]
    )
```

## Error Handling

Webargs uses Flask's `abort` function to raise an `HTTPException` when a validation error occurs. If you use the `Flask.errorhandler` method to handle errors, you can access validation messages from the `messages` attribute of the attached `ValidationError`.

Here is an example error handler that returns validation messages to the client as JSON.

```
from flask import jsonify

# Return validation errors as JSON
@app.errorhandler(422)
@app.errorhandler(400)
def handle_error(err):
    headers = err.data.get("headers", None)
    messages = err.data.get("messages", ["Invalid request."])
    if headers:
        return jsonify({"errors": messages}), err.code, headers
    else:
        return jsonify({"errors": messages}), err.code
```

## URL Matches

The `FlaskParser` supports parsing values from a request's `view_args`.

```
from webargs.flaskparser import use_args

@app.route("/greeting/<name>/")
@use_args({"name": fields.Str(location="view_args")})
def greeting(args, **kwargs):
    return "Hello {}".format(args["name"])
```

### 3.4.2 Django

Django support is available via the `webargs.djangoparser` module.

Webargs can parse Django request arguments in both function-based and class-based views.

## Decorator Usage

When using the `use_args` decorator, the arguments dictionary will be positioned after the `request` argument.

### Function-based Views

```
from django.http import HttpResponseRedirect
from webargs import Arg
from webargs.djangoparser import use_args

account_args = {
    "username": fields.Str(required=True),
    "password": fields.Str(required=True),
}

@use_args(account_args)
def login_user(request, args):
    if request.method == "POST":
        login(args["username"], args["password"])
    return HttpResponseRedirect("Login page")
```

### Class-based Views

```
from django.views.generic import View
from django.shortcuts import render_to_response
from webargs import fields
from webargs.djangoparser import use_args

blog_args = {"title": fields.Str(), "author": fields.Str()}

class BlogPostView(View):
    @use_args(blog_args)
    def get(self, request, args):
        blog_post = Post.objects.get(title__iexact=args["title"], author=args["author"]
        ↪)
        return render_to_response("post_template.html", {"post": blog_post})
```

## Error Handling

The `DjangoParser` does not override `handle_error`, so your Django views are responsible for catching any `ValidationErrors` raised by the parser and returning the appropriate `HTTPResponse`.

```
from django.http import JsonResponse

from webargs import fields, ValidationError, json

argmap = {"name": fields.Str(required=True)}

def index(request):
    try:
        args = parser.parse(argmap, request)
    except ValidationError as err:
        return JsonResponse(err.messages, status=422)
```

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```

except json.JSONDecodeError:
    return JsonResponse({"json": ["Invalid JSON body."]}, status=400)
return JsonResponse({"message": "Hello {name}".format(name=name)})

```

### 3.4.3 Tornado

Tornado argument parsing is available via the `webargs.tornadoparser` module.

The `webargs.tornadoparser.TornadoParser` parses arguments from a `tornado.httpserver.HTTPRequest` object. The `TornadoParser` can be used directly, or you can decorate handler methods with `use_args` or `use_kwargs`.

```

import tornado.ioloop
import tornado.web

from webargs import fields
from webargs.tornadoparser import parser

class HelloHandler(tornado.web.RequestHandler):

    hello_args = {"name": fields.Str()}

    def post(self, id):
        reqargs = parser.parse(self.hello_args, self.request)
        response = {"message": "Hello {}".format(reqargs["name"])}
        self.write(response)

application = tornado.web.Application([(r"/hello/([0-9]+)", HelloHandler)],
                                     debug=True)

if __name__ == "__main__":
    application.listen(8888)
    tornado.ioloop.IOLoop.instance().start()

```

### Decorator Usage

When using the `use_args` decorator, the decorated method will have the dictionary of parsed arguments passed as a positional argument after `self` and any regex match groups from the URL spec.

```

from webargs import fields
from webargs.tornadoparser import use_args

class HelloHandler(tornado.web.RequestHandler):
    @use_args({"name": fields.Str()})
    def post(self, id, reqargs):
        response = {"message": "Hello {}".format(reqargs["name"])}
        self.write(response)

application = tornado.web.Application([(r"/hello/([0-9]+)", HelloHandler)],
                                     debug=True)

```



As with the other parser modules, `use_kwargs` will add keyword arguments to the view callable.

## Error Handling

A `HTTPError` will be raised in the event of a validation error. Your `RequestHandlers` are responsible for handling these errors.

Here is how you could write the error messages to a JSON response.

```
from tornado.web import RequestHandler

class MyRequestHandler(RequestHandler):
    def write_error(self, status_code, **kwargs):
        """Write errors as JSON."""
        self.set_header("Content-Type", "application/json")
        if "exc_info" in kwargs:
            etype, exc, traceback = kwargs["exc_info"]
            if hasattr(exc, "messages"):
                self.write({"errors": exc.messages})
            if getattr(exc, "headers", None):
                for name, val in exc.headers.items():
                    self.set_header(name, val)
            self.finish()
```

## 3.4.4 Pyramid

Pyramid support is available via the `webargs.pyramidparser` module.

### Decorator Usage

When using the `use_args` decorator on a view callable, the arguments dictionary will be positioned after the request argument.

```
from pyramid.response import Response
from webargs import fields
from webargs.pyramidparser import use_args

@use_args({"uid": fields.Str(), "per_page": fields.Int()})
def user_detail(request, args):
    uid = args["uid"]
    return Response(
        "The user page for user {uid}, showing {per_page} posts.".format(
            uid=uid, per_page=args["per_page"]
        )
    )
```

As with the other parser modules, `use_kwargs` will add keyword arguments to the view callable.

## URL Matches

The `PyramidParser` supports parsing values from a request's `matchdict`.

```
from pyramid.response import Response
from webargs.pyramidparser import use_args

@use_args({"mymatch": fields.Int()}, locations=("matchdict",))
def matched(request, args):
    return Response("The value for mymatch is {}".format(args["mymatch"]))
```

### 3.4.5 Falcon

Falcon support is available via the `webargs.falconparser` module.

#### Decorator Usage

When using the `use_args` decorator on a resource method, the arguments dictionary will be positioned directly after the request and response arguments.

```
import falcon
from webargs import fields
from webargs.falconparser import use_args

class BlogResource:
    request_args = {"title": fields.Str(required=True)}

    @use_args(request_args)
    def on_post(self, req, resp, args, post_id):
        content = args["title"]
        # ...

api = application = falcon.API()
api.add_route("/blogs/{post_id}")
```

As with the other parser modules, `use_kwargs` will add keyword arguments to your resource methods.

#### Hook Usage

You can easily implement hooks by using `parser.parse` directly.

```
import falcon
from webargs import fields
from webargs.falconparser import parser

def add_args(argmap, **kwargs):
    def hook(req, resp, params):
        parsed_args = parser.parse(argmap, req=req, **kwargs)
        req.context["args"] = parsed_args

    return hook
```

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```
@falcon.before(add_args({"page": fields.Int(location="query"))})
class AuthorResource:
    def on_get(self, req, resp):
        args = req.context["args"]
        page = args.get("page")
        # ...
```

### 3.4.6 aiohttp

aiohttp support is available via the `webargs.aiohttpparser` module.

The parse method of `AIOHTTPParser` is a coroutine.

```
import asyncio

from aiohttp import web
from webargs import fields
from webargs.aiohttpparser import parser

handler_args = {"name": fields.Str(missing="World")}

async def handler(request):
    args = await parser.parse(handler_args, request)
    return web.Response(body="Hello, {}".format(args["name"]).encode("utf-8"))
```

### Decorator Usage

When using the `use_args` decorator on a handler, the parsed arguments dictionary will be the last positional argument.

```
import asyncio

from aiohttp import web
from webargs import fields
from webargs.aiohttpparser import use_args

@use_args({"content": fields.Str(required=True)})
async def create_comment(request, args):
    content = args["content"]
    # ...

app = web.Application()
app.router.add_route("POST", "/comments/", create_comment)
```

As with the other parser modules, `use_kwargs` will add keyword arguments to your resource methods.

### Usage with coroutines

The `use_args` and `use_kwargs` decorators will work with both `async def` coroutines and generator-based coroutines decorated with `asyncio.coroutine`.

```
import asyncio

from aiohttp import web
from webargs import fields
from webargs.aiohttpparser import use_kwargs

hello_args = {"name": fields.Str(missing="World")}

# The following are equivalent

@asyncio.coroutine
@use_kwargs(hello_args)
def hello(request, name):
    return web.Response(body="Hello, {}".format(name).encode("utf-8"))

@use_kwargs(hello_args)
async def hello(request, name):
    return web.Response(body="Hello, {}".format(name).encode("utf-8"))
```

## URL Matches

The *AIOHTTPParser* supports parsing values from a request's `match_info`.

```
from aiohttp import web
from webargs.aiohttpparser import use_args

@parser.use_args({"slug": fields.Str(location="match_info")})
def article_detail(request, args):
    return web.Response(body="Slug: {}".format(args["slug"]).encode("utf-8"))

app = web.Application()
app.router.add_route("GET", "/articles/{slug}", article_detail)
```

## 3.4.7 Bottle

Bottle support is available via the *webargs.bottleparser* module.

### Decorator Usage

The preferred way to apply decorators to Bottle routes is using the `apply` argument.

```
from bottle import route

user_args = {"name": fields.Str(missing="Friend")}

@route("/users/<_id:int>", method="GET", apply=use_args(user_args))
def users(args, _id):
    """A welcome page.
```

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```
"""  
    return {"message": "Welcome, {}".format(args["name"]), "_id": _id}
```

## 3.5 Ecosystem

A list of webargs-related libraries can be found at the GitHub wiki here:

<https://github.com/marshmallow-code/webargs/wiki/Ecosystem>



## API REFERENCE

### 4.1 API

#### 4.1.1 webargs.core

**exception** `webargs.core.ValidationError` (*message: Union[str, List, Dict], field\_name: str = '\_schema', data: Union[Mapping[str, Any], Iterable[Mapping[str, Any]]] = None, valid\_data: Union[List[Dict[str, Any]], Dict[str, Any]] = None, \*\*kwargs*)

Raised when validation fails on a field or schema.

Validators and custom fields should raise this exception.

##### Parameters

- **message** – An error message, list of error messages, or dict of error messages. If a dict, the keys are subitems and the values are error messages.
- **field\_name** – Field name to store the error on. If `None`, the error is stored as schema-level error.
- **data** – Raw input data.
- **valid\_data** – Valid (de)serialized data.

##### `with_traceback()`

Exception.with\_traceback(tb) – set self.\_\_traceback\_\_ to tb and return self.

`webargs.core.dict2schema` (*dct, schema\_class=<class 'marshmallow.schema.Schema'>*)  
Generate a `marshmallow.Schema` class given a dictionary of `Fields`.

`webargs.core.is_multiple` (*field*)

Return whether or not `field` handles repeated/multi-value arguments.

**class** `webargs.core.Parser` (*locations=None, error\_handler=None, schema\_class=None*)

Base parser class that provides high-level implementation for parsing a request.

Descendant classes must provide lower-level implementations for parsing different locations, e.g. `parse_json`, `parse_querystring`, etc.

##### Parameters

- **locations** (*tuple*) – Default locations to parse.
- **error\_handler** (*callable*) – Custom error handler function.

**DEFAULT\_LOCATIONS** = ('querystring', 'form', 'json')

Default locations to check for data

**DEFAULT\_SCHEMA\_CLASS**

alias of `marshmallow.schema.Schema`

**DEFAULT\_VALIDATION\_MESSAGE** = 'Invalid value.'

Default error message for validation errors

**DEFAULT\_VALIDATION\_STATUS** = 422

Default status code to return for validation errors

**clear\_cache()**

Invalidate the parser's cache.

This is usually a no-op now since the Parser clone used for parsing a request is discarded afterwards. It can still be used when manually calling `parse_*` methods which would populate the cache on the main Parser instance.

**error\_handler** (*func*)

Decorator that registers a custom error handling function. The function should receive the raised error, request object, `marshmallow.Schema` instance used to parse the request, error status code, and headers to use for the error response. Overrides the parser's `handle_error` method.

Example:

```
from webargs import flaskparser

parser = flaskparser.FlaskParser()

class CustomError(Exception):
    pass

@parser.error_handler
def handle_error(error, req, schema, status_code, headers):
    raise CustomError(error.messages)
```

**Parameters** *func* (*callable*) – The error callback to register.

**get\_default\_request()**

Optional override. Provides a hook for frameworks that use thread-local request objects.

**get\_request\_from\_view\_args** (*view*, *args*, *kwargs*)

Optional override. Returns the request object to be parsed, given a view function's args and kwargs.

Used by the *use\_args* and *use\_kwargs* to get a request object from a view's arguments.

**Parameters**

- **view** (*callable*) – The view function or method being decorated by *use\_args* or *use\_kwargs*
- **args** (*tuple*) – Positional arguments passed to view.
- **kwargs** (*dict*) – Keyword arguments passed to view.

**handle\_error** (*error*, *req*, *schema*, *error\_status\_code*=None, *error\_headers*=None)

Called if an error occurs while parsing args. By default, just logs and raises *error*.



**location\_handler** (*name*)

Decorator that registers a function for parsing a request location. The wrapped function receives a request, the name of the argument, and the corresponding `Field` object.

Example:

```
from webargs import core
parser = core.Parser()

@parser.location_handler("name")
def parse_data(request, name, field):
    return request.data.get(name)
```

**Parameters** *name* (*str*) – The name of the location to register.

**parse** (*argmap*, *req=None*, *locations=None*, *validate=None*, *error\_status\_code=None*, *error\_headers=None*)

Main request parsing method.

**Parameters**

- **argmap** – Either a `marshmallow.Schema`, a `dict` of argname -> `marshmallow.fields.Field` pairs, or a callable which accepts a request and returns a `marshmallow.Schema`.
- **req** – The request object to parse.
- **locations** (*tuple*) – Where on the request to search for values. Can include one or more of ('json', 'querystring', 'form', 'headers', 'cookies', 'files').
- **validate** (*callable*) – Validation function or list of validation functions that receives the dictionary of parsed arguments. Validator either returns a boolean or raises a `ValidationError`.
- **error\_status\_code** (*int*) – Status code passed to error handler functions when a `ValidationError` is raised.
- **error\_headers** (*dict*) –

Headers passed to error handler functions when a `ValidationError` is raised.

**return** A dictionary of parsed arguments

**parse\_arg** (*name*, *field*, *req*, *locations=None*)

Parse a single argument from a request.

---

**Note:** This method does not perform validation on the argument.

---

**Parameters**

- **name** (*str*) – The name of the value.
- **field** (`marshmallow.fields.Field`) – The marshmallow `Field` for the request parameter.
- **req** – The request object to parse.

- **locations** (*tuple*) – The locations ('json', 'querystring', etc.) where to search for the value.

**Returns** The unvalidated argument value or `missing` if the value cannot be found on the request.

**parse\_cookies** (*req, name, arg*)

Pull a cookie value from the request or return `missing` if the value cannot be found.

**parse\_files** (*req, name, arg*)

Pull a file from the request or return `missing` if the value file cannot be found.

**parse\_form** (*req, name, arg*)

Pull a value from the form data of a request object or return `missing` if the value cannot be found.

**parse\_headers** (*req, name, arg*)

Pull a value from the headers or return `missing` if the value cannot be found.

**parse\_json** (*req, name, arg*)

Pull a JSON value from a request object or return `missing` if the value cannot be found.

**parse\_querystring** (*req, name, arg*)

Pull a value from the query string of a request object or return `missing` if the value cannot be found.

**use\_args** (*argmap, req=None, locations=None, as\_kwargs=False, validate=None, error\_status\_code=None, error\_headers=None*)

Decorator that injects parsed arguments into a view function or method.

Example usage with Flask:

```
@app.route('/echo', methods=['get', 'post'])
@parser.use_args({'name': fields.Str()})
def greet(args):
    return 'Hello ' + args['name']
```

### Parameters

- **argmap** – Either a `marshmallow.Schema`, a `dict` of `argname -> marshmallow.fields.Field` pairs, or a callable which accepts a request and returns a `marshmallow.Schema`.
- **locations** (*tuple*) – Where on the request to search for values.
- **as\_kwargs** (*bool*) – Whether to insert arguments as keyword arguments.
- **validate** (*callable*) – Validation function that receives the dictionary of parsed arguments. If the function returns `False`, the parser will raise a `ValidationError`.
- **error\_status\_code** (*int*) – Status code passed to error handler functions when a `ValidationError` is raised.
- **error\_headers** (*dict*) – Headers passed to error handler functions when a `ValidationError` is raised.

**use\_kwargs** (*\*args, \*\*kwargs*)

Decorator that injects parsed arguments into a view function or method as keyword arguments.

This is a shortcut to `use_args()` with `as_kwargs=True`.

Example usage with Flask:

```
@app.route('/echo', methods=['get', 'post'])
@parser.use_kwargs({'name': fields.Str()})
def greet(name):
    return 'Hello ' + name
```

Receives the same args and kwargs as `use_args()`.

`webargs.core.get_value(data, name, field, allow_many_nested=False)`

Get a value from a dictionary. Handles `MultiDict` types when `field` handles repeated/multi-value arguments. If the value is not found, return missing.

#### Parameters

- **data** (*object*) – Mapping (e.g. `dict`) or list-like instance to pull the value from.
- **name** (*str*) – Name of the key.
- **allow\_many\_nested** (*bool*) – Whether to allow a list of nested objects (it is valid only for JSON format, so it is set to `True` in `parse_json` methods).

## 4.1.2 webargs.fields

Field classes.

Includes all fields from `marshmallow.fields` in addition to a custom `Nested` field and `DelimitedList`.

All fields can optionally take a special `location` keyword argument, which tells webargs where to parse the request argument from.

```
args = {
    "active": fields.Bool(location='query'),
    "content_type": fields.Str(data_key="Content-Type", location="headers"),
}
```

Note: `data_key` replaced `load_from` in `marshmallow 3`. When using `marshmallow 2`, use `load_from`.

**class** `webargs.fields.Nested(nested, *args, **kwargs)`

Same as `marshmallow.fields.Nested`, except can be passed a dictionary as the first argument, which will be converted to a `marshmallow.Schema`.

---

**Note:** The schema class here will always be `marshmallow.Schema`, regardless of whether a custom schema class is set on the parser. Pass an explicit schema class if necessary.

---

**class** `webargs.fields.DelimitedList(cls_or_instance, delimiter=None, as_string=False, **kwargs)`

Same as `marshmallow.fields.List`, except can load from either a list or a delimited string (e.g. “foo,bar,baz”).

#### Parameters

- **cls\_or\_instance** (*Field*) – A field class or instance.
- **delimiter** (*str*) – Delimiter between values.
- **as\_string** (*bool*) – Dump values to string.

### 4.1.3 webargs.asyncparser

Asynchronous request parser. Compatible with Python>=3.5.

**class** webargs.asyncparser.**AsyncParser** (*locations=None, error\_handler=None, schema\_class=None*)  
Asynchronous variant of `webargs.core.Parser`, where parsing methods may be either coroutines or regular methods.

**DEFAULT\_SCHEMA\_CLASS**

alias of `marshmallow.schema.Schema`

**clear\_cache()**

Invalidate the parser's cache.

This is usually a no-op now since the Parser clone used for parsing a request is discarded afterwards. It can still be used when manually calling `parse_*` methods which would populate the cache on the main Parser instance.

**error\_handler(func)**

Decorator that registers a custom error handling function. The function should receive the raised error, request object, `marshmallow.Schema` instance used to parse the request, error status code, and headers to use for the error response. Overrides the parser's `handle_error` method.

Example:

```
from webargs import flaskparser

parser = flaskparser.FlaskParser()

class CustomError(Exception):
    pass

@parser.error_handler
def handle_error(error, req, schema, status_code, headers):
    raise CustomError(error.messages)
```

**Parameters** **func** (*callable*) – The error callback to register.

**get\_default\_request()**

Optional override. Provides a hook for frameworks that use thread-local request objects.

**get\_request\_from\_view\_args** (*view, args, kwargs*)

Optional override. Returns the request object to be parsed, given a view function's args and kwargs.

Used by the `use_args` and `use_kwargs` to get a request object from a view's arguments.

**Parameters**

- **view** (*callable*) – The view function or method being decorated by `use_args` or `use_kwargs`
- **args** (*tuple*) – Positional arguments passed to view.
- **kwargs** (*dict*) – Keyword arguments passed to view.

**handle\_error** (*error, req, schema, error\_status\_code=None, error\_headers=None*)

Called if an error occurs while parsing args. By default, just logs and raises error.

**location\_handler** (*name*)

Decorator that registers a function for parsing a request location. The wrapped function receives a request, the name of the argument, and the corresponding `Field` object.

Example:

```
from webargs import core
parser = core.Parser()

@parser.location_handler("name")
def parse_data(request, name, field):
    return request.data.get(name)
```

**Parameters** *name* (*str*) – The name of the location to register.

**async parse** (*argmap*: Union[marshmallow.schema.Schema, Mapping[str, marshmallow.fields.Field]], *req*: Request = None, *locations*: Iterable = None, *validate*: Union[Callable, Iterable[Callable]] = None, *error\_status\_code*: Optional[int] = None, *error\_headers*: Optional[Mapping[str, str]] = None) → Optional[Mapping]

Coroutine variant of `webargs.core.Parser`.

Receives the same arguments as `webargs.core.Parser.parse`.

**async parse\_arg** (*name*: str, *field*: marshmallow.fields.Field, *req*: Request, *locations*: Iterable = None) → Any

Parse a single argument from a request.

---

**Note:** This method does not perform validation on the argument.

---

**Parameters**

- **name** (*str*) – The name of the value.
- **field** (*marshmallow.fields.Field*) – The marshmallow `Field` for the request parameter.
- **req** – The request object to parse.
- **locations** (*tuple*) – The locations ('json', 'querystring', etc.) where to search for the value.

**Returns** The unvalidated argument value or `missing` if the value cannot be found on the request.

**parse\_cookies** (*req*, *name*, *arg*)

Pull a cookie value from the request or return `missing` if the value cannot be found.

**parse\_files** (*req*, *name*, *arg*)

Pull a file from the request or return `missing` if the value file cannot be found.

**parse\_form** (*req*, *name*, *arg*)

Pull a value from the form data of a request object or return `missing` if the value cannot be found.

**parse\_headers** (*req*, *name*, *arg*)

Pull a value from the headers or return `missing` if the value cannot be found.

**parse\_json** (*req*, *name*, *arg*)

Pull a JSON value from a request object or return `missing` if the value cannot be found.

**parse\_querystring** (*req, name, arg*)

Pull a value from the query string of a request object or return `missing` if the value cannot be found.

**use\_args** (*argmap: Union[mashmallow.schema.Schema, Mapping[str, mashmallow.fields.Field]],  
req: Optional[Request] = None, locations: Iterable = None, as\_kwargs: bool = False,  
validate: Union[Callable, Iterable[Callable]] = None, error\_status\_code: Optional[int] =  
None, error\_headers: Optional[Mapping[str, str]] = None*) → Callable[[...], Callable]

Decorator that injects parsed arguments into a view function or method.

Receives the same arguments as `webargs.core.Parser.use_args`.

**use\_kwargs** (*\*args, \*\*kwargs*) → Callable

Decorator that injects parsed arguments into a view function or method.

Receives the same arguments as `webargs.core.Parser.use_kwargs`.

#### 4.1.4 webargs.flaskparser

Flask request argument parsing module.

Example:

```
from flask import Flask

from webargs import fields
from webargs.flaskparser import use_args

app = Flask(__name__)

hello_args = {
    'name': fields.Str(required=True)
}

@app.route('/')
@use_args(hello_args)
def index(args):
    return 'Hello ' + args['name']
```

**class** `webargs.flaskparser.FlaskParser` (*locations=None, error\_handler=None,*  
*schema\_class=None*)

Flask request argument parser.

**get\_default\_request** ()

Override to use Flask's thread-local request object by default

**handle\_error** (*error, req, schema, error\_status\_code, error\_headers*)

Handles errors during parsing. Aborts the current HTTP request and responds with a 422 error.

**parse\_cookies** (*req, name, field*)

Pull a value from the cookiejar.

**parse\_files** (*req, name, field*)

Pull a file from the request.

**parse\_form** (*req, name, field*)

Pull a form value from the request.

**parse\_headers** (*req, name, field*)

Pull a value from the header data.

**parse\_json** (*req, name, field*)

Pull a json value from the request.

**parse\_querystring** (*req, name, field*)

Pull a querystring value from the request.

**parse\_view\_args** (*req, name, field*)

Pull a value from the request's view\_args.

`webargs.flaskparser.abort` (*http\_status\_code, exc=None, \*\*kwargs*)

Raise a HTTPException for the given http\_status\_code. Attach any keyword arguments to the exception for later processing.

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### 4.1.5 webargs.djangoparser

Django request argument parsing.

Example usage:

```
from django.views.generic import View
from django.http import HttpResponse
from marshmallow import fields
from webargs.djangoparser import use_args

hello_args = {
    'name': fields.Str(missing='World')
}

class MyView(View):

    @use_args(hello_args)
    def get(self, args, request):
        return HttpResponse('Hello ' + args['name'])
```

**class** `webargs.djangoparser.DjangoParser` (*locations=None, error\_handler=None, schema\_class=None*)

Django request argument parser.

**Warning:** `DjangoParser` does not override `handle_error`, so your Django views are responsible for catching any `ValidationErrors` raised by the parser and returning the appropriate `HttpResponse`.

**get\_request\_from\_view\_args** (*view, args, kwargs*)

Optional override. Returns the request object to be parsed, given a view function's args and kwargs.

Used by the `use_args` and `use_kwargs` to get a request object from a view's arguments.

#### Parameters

- **view** (*callable*) – The view function or method being decorated by `use_args` or `use_kwargs`
- **args** (*tuple*) – Positional arguments passed to `view`.
- **kwargs** (*dict*) – Keyword arguments passed to `view`.

**parse\_cookies** (*req, name, field*)

Pull the value from the cookiejar.

**parse\_files** (*req, name, field*)

Pull a file from the request.

**parse\_form** (*req, name, field*)

Pull the form value from the request.

**parse\_headers** (*req, name, field*)

Pull a value from the headers or return `missing` if the value cannot be found.

**parse\_json** (*req, name, field*)

Pull a json value from the request body.

**parse\_querystring** (*req, name, field*)

Pull the querystring value from the request.

### 4.1.6 webargs.bottleparser

Bottle request argument parsing module.

Example:

```
from bottle import route, run
from marshmallow import fields
from webargs.bottleparser import use_args

hello_args = {
    'name': fields.Str(missing='World')
}

@route('/', method='GET', apply=use_args(hello_args))
def index(args):
    return 'Hello ' + args['name']

if __name__ == '__main__':
    run(debug=True)
```

**class** webargs.bottleparser.**BottleParser** (*locations=None, error\_handler=None,*  
*schema\_class=None*)

Bottle.py request argument parser.

**get\_default\_request** ()

Override to use bottle's thread-local request object by default.

**handle\_error** (*error, req, schema, error\_status\_code, error\_headers*)

Handles errors during parsing. Aborts the current request with a 400 error.

**parse\_cookies** (*req, name, field*)

Pull a value from the cookiejar.

**parse\_files** (*req, name, field*)

Pull a file from the request.

**parse\_form** (*req, name, field*)

Pull a form value from the request.

**parse\_headers** (*req, name, field*)

Pull a value from the header data.

**parse\_json** (*req, name, field*)

Pull a json value from the request.



**parse\_querystring** (*req, name, field*)  
Pull a querystring value from the request.

### 4.1.7 webargs.tornadoparser

Tornado request argument parsing module.

Example:

```
import tornado.web
from marshmallow import fields
from webargs.tornadoparser import use_args

class HelloHandler(tornado.web.RequestHandler):

    @use_args({'name': fields.Str(missing='World')})
    def get(self, args):
        response = {'message': 'Hello {}'.format(args['name'])}
        self.write(response)
```

**exception** webargs.tornadoparser.HTTPError (\*args, \*\*kwargs)  
tornado.web.HTTPError that stores validation errors.

**class** webargs.tornadoparser.TornadoParser (locations=None, error\_handler=None, schema\_class=None)

Tornado request argument parser.

**get\_request\_from\_view\_args** (*view, args, kwargs*)  
Optional override. Returns the request object to be parsed, given a view function's args and kwargs.  
Used by the use\_args and use\_kwargs to get a request object from a view's arguments.

#### Parameters

- **view** (*callable*) – The view function or method being decorated by use\_args or use\_kwargs
- **args** (*tuple*) – Positional arguments passed to view.
- **kwargs** (*dict*) – Keyword arguments passed to view.

**handle\_error** (*error, req, schema, error\_status\_code, error\_headers*)  
Handles errors during parsing. Raises a tornado.web.HTTPError with a 400 error.

**parse\_cookies** (*req, name, field*)  
Pull a value from the header data.

**parse\_files** (*req, name, field*)  
Pull a file from the request.

**parse\_form** (*req, name, field*)  
Pull a form value from the request.

**parse\_headers** (*req, name, field*)  
Pull a value from the header data.

**parse\_json** (*req, name, field*)  
Pull a json value from the request.

**parse\_querystring** (*req, name, field*)  
Pull a querystring value from the request.

`webargs.tornadoparser.decode_argument (value, name=None)`

Decodes an argument from the request.

`webargs.tornadoparser.get_value (d, name, field)`

Handle gets from 'multidicts' made of lists

It handles cases: {"key": [value]} and {"key": value}

`webargs.tornadoparser.parse_json_body (req)`

Return the decoded JSON body from the request.

### 4.1.8 webargs.pyramidparser

Pyramid request argument parsing.

Example usage:

```
from wsgiref.simple_server import make_server
from pyramid.config import Configurator
from pyramid.response import Response
from marshmallow import fields
from webargs.pyramidparser import use_args

hello_args = {
    'name': fields.Str(missing='World')
}

@use_args(hello_args)
def hello_world(request, args):
    return Response('Hello ' + args['name'])

if __name__ == '__main__':
    config = Configurator()
    config.add_route('hello', '/')
    config.add_view(hello_world, route_name='hello')
    app = config.make_wsgi_app()
    server = make_server('0.0.0.0', 6543, app)
    server.serve_forever()
```

**class** `webargs.pyramidparser.PyramidParser` (*locations=None, error\_handler=None, schema\_class=None*)

Pyramid request argument parser.

**handle\_error** (*error, req, schema, error\_status\_code, error\_headers*)

Handles errors during parsing. Aborts the current HTTP request and responds with a 400 error.

**parse\_cookies** (*req, name, field*)

Pull the value from the cookiejar.

**parse\_files** (*req, name, field*)

Pull a file from the request.

**parse\_form** (*req, name, field*)

Pull a form value from the request.

**parse\_headers** (*req, name, field*)

Pull a value from the header data.

**parse\_json** (*req, name, field*)

Pull a json value from the request.

**parse\_matchdict** (*req, name, field*)

Pull a value from the request's matchdict.

**parse\_querystring** (*req, name, field*)

Pull a querystring value from the request.

**use\_args** (*argmap, req=None, locations=('querystring', 'form', 'json'), as\_kwargs=False, validate=None, error\_status\_code=None, error\_headers=None*)

Decorator that injects parsed arguments into a view callable. Supports the *Class-based View* pattern where request is saved as an instance attribute on a view class.

#### Parameters

- **argmap** (*dict*) – Either a `marshmallow.Schema`, a `dict` of argname -> `marshmallow.fields.Field` pairs, or a callable which accepts a request and returns a `marshmallow.Schema`.
- **req** – The request object to parse. Pulled off of the view by default.
- **locations** (*tuple*) – Where on the request to search for values.
- **as\_kwargs** (*bool*) – Whether to insert arguments as keyword arguments.
- **validate** (*callable*) – Validation function that receives the dictionary of parsed arguments. If the function returns `False`, the parser will raise a `ValidationError`.
- **error\_status\_code** (*int*) – Status code passed to error handler functions when a `ValidationError` is raised.
- **error\_headers** (*dict*) – Headers passed to error handler functions when a `ValidationError` is raised.

`webargs.pyramidparser.use_args` (*argmap, req=None, locations=('querystring', 'form', 'json'), as\_kwargs=False, validate=None, error\_status\_code=None, error\_headers=None*)

Decorator that injects parsed arguments into a view callable. Supports the *Class-based View* pattern where request is saved as an instance attribute on a view class.

#### Parameters

- **argmap** (*dict*) – Either a `marshmallow.Schema`, a `dict` of argname -> `marshmallow.fields.Field` pairs, or a callable which accepts a request and returns a `marshmallow.Schema`.
- **req** – The request object to parse. Pulled off of the view by default.
- **locations** (*tuple*) – Where on the request to search for values.
- **as\_kwargs** (*bool*) – Whether to insert arguments as keyword arguments.
- **validate** (*callable*) – Validation function that receives the dictionary of parsed arguments. If the function returns `False`, the parser will raise a `ValidationError`.
- **error\_status\_code** (*int*) – Status code passed to error handler functions when a `ValidationError` is raised.
- **error\_headers** (*dict*) – Headers passed to error handler functions when a `ValidationError` is raised.

### 4.1.9 webargs.webapp2parser

Webapp2 request argument parsing module.

Example:

```
import webapp2

from marshmallow import fields
from webargs.webobparser import use_args

hello_args = {
    'name': fields.Str(missing='World')
}

class MainPage(webapp2.RequestHandler):

    @use_args(hello_args)
    def get_args(self, args):
        self.response.write('Hello, {name}!'.format(name=args['name']))

    @use_kwargs(hello_args)
    def get_kwargs(self, name=None):
        self.response.write('Hello, {name}!'.format(name=name))

app = webapp2.WSGIApplication([
    webapp2.Route(r'/hello', MainPage, handler_method='get_args'),
    webapp2.Route(r'/hello_dict', MainPage, handler_method='get_kwargs'),
], debug=True)
```

```
class webargs.webapp2parser.Webapp2Parser(locations=None, error_handler=None,
                                           schema_class=None)
    webapp2 request argument parser.

    get_default_request()
        Optional override. Provides a hook for frameworks that use thread-local request objects.

    parse_cookies(req, name, field)
        Pull the value from the cookiejar.

    parse_files(req, name, field)
        Pull a file from the request.

    parse_form(req, name, field)
        Pull a form value from the request.

    parse_headers(req, name, field)
        Pull a value from the header data.

    parse_json(req, name, field)
        Pull a json value from the request.

    parse_querystring(req, name, field)
        Pull a querystring value from the request.
```

#### 4.1.10 webargs.falconparser

Falcon request argument parsing module.

```
class webargs.falconparser.FalconParser(locations=None, error_handler=None,
                                         schema_class=None)
    Falcon request argument parser.
```

**get\_request\_from\_view\_args** (*view, args, kwargs*)

Get request from a resource method's arguments. Assumes that request is the second argument.

**handle\_error** (*error, req, schema, error\_status\_code, error\_headers*)

Handles errors during parsing.

**parse\_cookies** (*req, name, field*)

Pull a cookie value from the request.

**parse\_files** (*req, name, field*)

Pull a file from the request or return `missing` if the value file cannot be found.

**parse\_form** (*req, name, field*)

Pull a form value from the request.

---

**Note:** The request stream will be read and left at EOF.

---

**parse\_headers** (*req, name, field*)

Pull a header value from the request.

**parse\_json** (*req, name, field*)

Pull a JSON body value from the request.

---

**Note:** The request stream will be read and left at EOF.

---

**parse\_querystring** (*req, name, field*)

Pull a querystring value from the request.

**exception** `webargs.falconparser.HTTPError` (*status, errors, \*args, \*\*kwargs*)

HTTPError that stores a dictionary of validation error messages.

**to\_dict** (*\*args, \*\*kwargs*)

Override `falcon.HTTPError` to include error messages in responses.

### 4.1.11 webargs.aiohttpparser

aiohttp request argument parsing module.

Example:

```
import asyncio
from aiohttp import web

from webargs import fields
from webargs.aiohttpparser import use_args

hello_args = {
    'name': fields.Str(required=True)
}

@asyncio.coroutine
@use_args(hello_args)
def index(request, args):
    return web.Response(
        body='Hello {}'.format(args['name']).encode('utf-8')
    )
```

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```
app = web.Application()
app.router.add_route('GET', '/', index)
```

**class** webargs.aiohttpparser.**AIOHTTPParser** (*locations=None, error\_handler=None, schema\_class=None*)

aiohttp request argument parser.

**get\_request\_from\_view\_args** (*view: Callable, args: Iterable, kwargs: Mapping*) → aiohttp.web\_request.Request  
Get request object from a handler function or method. Used internally by `use_args` and `use_kwargs`.

**handle\_error** (*error: marshmallow.exceptions.ValidationError, req: aiohttp.web\_request.Request, schema: marshmallow.schema.Schema, error\_status\_code: Optional[int] = None, error\_headers: Optional[Mapping[str, str]] = None*) → NoReturn  
Handle ValidationErrors and return a JSON response of error messages to the client.

**parse\_cookies** (*req: aiohttp.web\_request.Request, name: str, field: marshmallow.fields.Field*) → Any  
Pull a value from the cookiejar.

**parse\_files** (*req: aiohttp.web\_request.Request, name: str, field: marshmallow.fields.Field*) → None  
Pull a file from the request or return `missing` if the value file cannot be found.

**async parse\_form** (*req: aiohttp.web\_request.Request, name: str, field: marshmallow.fields.Field*) → Any  
Pull a form value from the request.

**parse\_headers** (*req: aiohttp.web\_request.Request, name: str, field: marshmallow.fields.Field*) → Any  
Pull a value from the header data.

**async parse\_json** (*req: aiohttp.web\_request.Request, name: str, field: marshmallow.fields.Field*) → Any  
Pull a json value from the request.

**parse\_match\_info** (*req: aiohttp.web\_request.Request, name: str, field: marshmallow.fields.Field*) → Any  
Pull a value from the request's `match_info`.

**parse\_querystring** (*req: aiohttp.web\_request.Request, name: str, field: marshmallow.fields.Field*) → Any  
Pull a querystring value from the request.

**exception** webargs.aiohttpparser.**HTTPUnprocessableEntity** (\*, *headers: Union[Mapping[Union[str, multidict.\_ multidict.istr], str], multidict.\_ multidict.CIMultiDict, multidict.\_ multidict.CIMultiDictProxy, None] = None, reason: Optional[str] = None, body: Any = None, text: Optional[str] = None, content\_type: Optional[str] = None*)

## PROJECT INFO

### 5.1 License

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### 5.2 Changelog

#### 5.2.1 5.5.3 (2020-01-28)

Bug fixes:

- CVE-2020-7965: Don't attempt to parse JSON if the request's Content-Type is mismatched.

#### 5.2.2 5.5.2 (2019-10-06)

Bug fixes:

- Handle `UnicodeDecodeError` when parsing JSON payloads (#427). Thanks @lindycoder for the catch and patch.

### **5.2.3 5.5.1 (2019-09-15)**

Bug fixes:

- Remove usage of deprecated `Field.fail` when using marshmallow 3.

### **5.2.4 5.5.0 (2019-09-07)**

Support:

- Various docs updates ([#414](#), [#421](#)).

Refactoring:

- Don't mutate `globals()` in `webargs.fields` ([#411](#)).
- Use marshmallow 3's `Schema.from_dict` if available ([#415](#)).

### **5.2.5 5.4.0 (2019-07-23)**

Changes:

- Use explicit type check for `fields.DelimitedList` when deciding to parse value with `getlist()` ([#406](#) ([comment](#))).

Support:

- Add "Parsing Lists in Query Strings" section to docs ([#406](#)).

### **5.2.6 5.3.2 (2019-06-19)**

Bug fixes:

- marshmallow 3.0.0rc7 compatibility ([#395](#)).

### **5.2.7 5.3.1 (2019-05-05)**

Bug fixes:

- marshmallow 3.0.0rc6 compatibility ([#384](#)).

### **5.2.8 5.3.0 (2019-04-08)**

Features:

- Add "path" location to `AIOHTTPParser`, `FlaskParser`, and `PyramidParser` ([#379](#)). Thanks [@zhenhua32](#) for the PR.
- Add `webargs.__version_info__`.

### **5.2.9 5.2.0 (2019-03-16)**

Features:

- Make the schema class used when generating a schema from a dict overridable ([#375](#)). Thanks [@ThiefMaster](#).



### 5.2.10 5.1.3 (2019-03-11)

Bug fixes:

- **CVE-2019-9710**: Fix race condition between parallel requests when the cache is used (#371). Thanks @Thief-Master for reporting and fixing.

### 5.2.11 5.1.2 (2019-02-03)

Bug fixes:

- Remove lingering usages of `ValidationError.status_code` (#365). Thanks @decaz for reporting.
- Avoid `AttributeError` on Python<3.5.4 (#366).
- Fix incorrect type annotations for `error_headers`.
- Fix outdated docs (#367). Thanks @alexandersoto for reporting.

### 5.2.12 5.1.1.post0 (2019-01-30)

- Include LICENSE in sdist (#364).

### 5.2.13 5.1.1 (2019-01-28)

Bug fixes:

- Fix installing `simplejson` on Python 2 by distributing a Python 2-only wheel (#363).

### 5.2.14 5.1.0 (2019-01-11)

Features:

- Error handlers for `AsyncParser` classes may be coroutine functions.
- Add type annotations to `AsyncParser` and `AIOHTTPParser`.

Bug fixes:

- Fix compatibility with Flask<1.0 (#355). Thanks @hoatle for reporting.
- Address warning on Python 3.7 about importing from `collections.abc`.

### 5.2.15 5.0.0 (2019-01-03)

Features:

- *Backwards-incompatible*: A 400 HTTPError is raised when an invalid JSON payload is passed. (#329). Thanks @zedrdave for reporting.

Other changes:

- *Backwards-incompatible*: `webargs.argmap2schema` is removed. Use `webargs.dict2schema` instead.
- *Backwards-incompatible*: `webargs.ValidationError` is removed. Use `marshmallow.ValidationError` instead.

```
# <5.0.0
from webargs import ValidationError

def auth_validator(value):
    # ...
    raise ValidationError("Authentication failed", status_code=401)

@use_args({"auth": fields.Field(validate=auth_validator)})
def auth_view(args):
    return jsonify(args)

# >=5.0.0
from marshmallow import ValidationError

def auth_validator(value):
    # ...
    raise ValidationError("Authentication failed")

@use_args({"auth": fields.Field(validate=auth_validator)}, error_status_code=401)
def auth_view(args):
    return jsonify(args)
```

- *Backwards-incompatible:* Missing arguments will no longer be filled in when using `@use_kwargs` (#342#307#252). Use `**kwargs` to account for non-required fields.

```
# <5.0.0
@use_kwargs(
    {"first_name": fields.Str(required=True), "last_name": fields.Str(required=False)}
)
def myview(first_name, last_name):
    # last_name is webargs.missing if it's missing from the request
    return {"first_name": first_name}

# >=5.0.0
@use_kwargs(
    {"first_name": fields.Str(required=True), "last_name": fields.Str(required=False)}
)
def myview(first_name, **kwargs):
    # last_name will not be in kwargs if it's missing from the request
    return {"first_name": first_name}
```

- `simplejson` is now a required dependency on Python 2 (#334). This ensures consistency of behavior across Python 2 and 3.

## 5.2.16 4.4.1 (2018-01-03)

Bug fixes:

- Remove usages of `argmap2schema` from `fields.Nested`, `AsyncParser`, and `PyramidParser`.

### 5.2.17 4.4.0 (2019-01-03)

- *Deprecation:* `argmap2schema` is deprecated in favor of `dict2schema` (#352).

### 5.2.18 4.3.1 (2018-12-31)

- Add `force_all` param to `PyramidParser.use_args`.
- Add warning about missing arguments to `AsyncParser`.

### 5.2.19 4.3.0 (2018-12-30)

- *Deprecation:* Add warning about missing arguments getting added to parsed arguments dictionary (#342). This behavior will be removed in version 5.0.0.

### 5.2.20 4.2.0 (2018-12-27)

Features:

- Add `force_all` argument to `use_args` and `use_kwargs` (#252, #307). Thanks @piroux for reporting.
- *Deprecation:* The `status_code` and `headers` arguments to `ValidationError` are deprecated. Pass `error_status_code` and `error_headers` to `Parser.parse`, `Parser.use_args`, and `Parser.use_kwargs` instead. (#327, #336).
- Custom error handlers receive `error_status_code` and `error_headers` arguments. (#327).

```
# <4.2.0
@parser.error_handler
def handle_error(error, req, schema):
    raise CustomError(error.messages)

class MyParser(FlaskParser):
    def handle_error(self, error, req, schema):
        # ...
        raise CustomError(error.messages)

# >=4.2.0
@parser.error_handler
def handle_error(error, req, schema, status_code, headers):
    raise CustomError(error.messages)

# OR

@parser.error_handler
def handle_error(error, **kwargs):
    raise CustomError(error.messages)

class MyParser(FlaskParser):
    def handle_error(self, error, req, schema, status_code, headers):
```

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```
# ...
raise CustomError(error.messages)

# OR

def handle_error(self, error, req, **kwargs):
    # ...
    raise CustomError(error.messages)
```

Legacy error handlers will be supported until version 5.0.0.

### 5.2.21 4.1.3 (2018-12-02)

Bug fixes:

- Fix bug in `AIOHTTPParser` that prevented calling `use_args` on the same view function multiple times (#273). Thanks to [@dnpl](#) for reporting and [@jangelo](#) for the fix.
- Fix compatibility with `marshmallow 3.0.0rc1` (#330).

### 5.2.22 4.1.2 (2018-11-03)

Bug fixes:

- Fix serialization behavior of `DelimitedList` (#319). Thanks [@lee3164](#) for the PR.

Other changes:

- Test against Python 3.7.

### 5.2.23 4.1.1 (2018-10-25)

Bug fixes:

- Fix bug in `AIOHTTPParser` that caused a `JSONDecode` error when parsing empty payloads (#229). Thanks [@explosic4](#) for reporting and thanks user [@kochab](#) for the PR.

### 5.2.24 4.1.0 (2018-09-17)

Features:

- Add `webargs.testing` module, which exposes `CommonTestCase` to third-party parser libraries (see comments in #287).

### 5.2.25 4.0.0 (2018-07-15)

Features:

- *Backwards-incompatible:* Custom error handlers receive the `marshmallow.Schema` instance as the third argument. Update any functions decorated with `Parser.error_handler` to take a `schema` argument, like so:

```
# 3.x
@parser.error_handler
def handle_error(error, req):
    raise CustomError(error.messages)

# 4.x
@parser.error_handler
def handle_error(error, req, schema):
    raise CustomError(error.messages)
```

See [marshmallow-code/marshmallow#840 \(comment\)](#) for more information about this change.

Bug fixes:

- *Backwards-incompatible*: Rename `webargs.async` to `webargs.asyncparser` to fix compatibility with Python 3.7 (#240). Thanks @Reskov for the catch and patch.

Other changes:

- *Backwards-incompatible*: Drop support for Python 3.4 (#243). Python 2.7 and  $\geq 3.5$  are supported.
- *Backwards-incompatible*: Drop support for `marshmallow < 2.15.0`. `marshmallow  $\geq$  2.15.0` and  `$\geq$  3.0.0b12` are officially supported.
- Use `black` with `pre-commit` for code formatting (#244).

## 5.2.26 3.0.2 (2018-07-05)

Bug fixes:

- Fix compatibility with `marshmallow 3.0.0b12` (#242). Thanks @lafrech.

## 5.2.27 3.0.1 (2018-06-06)

Bug fixes:

- Respect `Parser.DEFAULT_VALIDATION_STATUS` when a `status_code` is not explicitly passed to `ValidationError` (#180). Thanks @foresmac for finding this.

Support:

- Add “Returning HTTP 400 Responses” section to docs (#180).

## 5.2.28 3.0.0 (2018-05-06)

Changes:

- *Backwards-incompatible*: Custom error handlers receive the request object as the second argument. Update any functions decorated with `Parser.error_handler` to take a `req` argument, like so:

```
# 2.x
@parser.error_handler
def handle_error(error):
    raise CustomError(error.messages)
```

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```
# 3.x
@parser.error_handler
def handle_error(error, req):
    raise CustomError(error.messages)
```

- *Backwards-incompatible*: Remove unused instance and kwargs arguments of `argmap2schema`.
- *Backwards-incompatible*: Remove `Parser.load` method (Parser now calls `Schema.load` directly).

These changes shouldn't affect most users. However, they might break custom parsers calling these methods. (#222)

- Drop support for `aiohttp<3.0.0`.

## 5.2.29 2.1.0 (2018-04-01)

Features:

- Respect `data_key` field argument (in `marshmallow 3`). Thanks @lafrech.

## 5.2.30 2.0.0 (2018-02-08)

Changes:

- Drop support for `aiohttp<2.0.0`.
- Remove use of deprecated `Request.has_body` attribute in `aiohttpparser` (#186). Thanks @ariddell for reporting.

## 5.2.31 1.10.0 (2018-02-08)

Features:

- Add support for `marshmallow>=3.0.0b7` (#188). Thanks @lafrech.

Deprecations:

- Support for `aiohttp<2.0.0` is deprecated and will be removed in `webargs 2.0.0`.

## 5.2.32 1.9.0 (2018-02-03)

Changes:

- `HTTPExceptions` raised with `webargs.flaskparser.abort` will always have the `data` attribute, even if no additional keywords arguments are passed (#184). Thanks @lafrech.

Support:

- Fix examples in `examples/` directory.

## 5.2.33 1.8.1 (2017-07-17)

Bug fixes:

- Fix behavior of `AIOHTTPParser.use_args` when `as_kwargs=True` is passed with a `Schema` (#179). Thanks @Itayazolay.

### 5.2.34 1.8.0 (2017-07-16)

Features:

- `AIOHTTPParser` supports class-based views, i.e. `aiohttp.web.View` (#177). Thanks @daniel98321.

### 5.2.35 1.7.0 (2017-06-03)

Features:

- `AIOHTTPParser.use_args` and `AIOHTTPParser.use_kwargs` work with `async def` coroutines (#170). Thanks @zaro.

### 5.2.36 1.6.3 (2017-05-18)

Support:

- Fix Flask error handling docs in “Framework support” section (#168). Thanks @nebularazer.

### 5.2.37 1.6.2 (2017-05-16)

Bug fixes:

- Fix parsing multiple arguments in `AIOHTTPParser` (#165). Thanks @ariddell for reporting and thanks @zaro for reporting.

### 5.2.38 1.6.1 (2017-04-30)

Bug fixes:

- Fix form parsing in `aiohttp>=2.0.0`. Thanks @DmitriyS for the PR.

### 5.2.39 1.6.0 (2017-03-14)

Bug fixes:

- Fix compatibility with `marshmallow 3.x`.

Other changes:

- Drop support for Python 2.6 and 3.3.
- Support `marshmallow>=2.7.0`.

### 5.2.40 1.5.3 (2017-02-04)

Bug fixes:

- Port fix from release 1.5.2 to `AsyncParser`. This fixes #146 for `AIOHTTPParser`.
- Handle invalid types passed to `DelimitedList` (#149). Thanks @psconnect-dev for reporting.

### 5.2.41 1.5.2 (2017-01-08)

Bug fixes:

- Don't add `marshmallow.missing` to `original_data` when using `marshmallow.validate_schema(pass_original=True)` (#146). Thanks @lafrech for reporting and for the fix.

Other changes:

- Test against Python 3.6.

### 5.2.42 1.5.1 (2016-11-27)

Bug fixes:

- Fix handling missing nested args when `many=True` (#120, #145). Thanks @chavz and @Bangertm for reporting.
- Fix behavior of `load_from` in `AIOHTTPParser`.

### 5.2.43 1.5.0 (2016-11-22)

Features:

- The `use_args` and `use_kwargs` decorators add a reference to the undecorated function via the `__wrapped__` attribute. This is useful for unit-testing purposes (#144). Thanks @EFF for the PR.

Bug fixes:

- If `load_from` is specified on a field, first check the field name before checking `load_from` (#118). Thanks @jasonab for reporting.

### 5.2.44 1.4.0 (2016-09-29)

Bug fixes:

- Prevent error when rendering validation errors to JSON in Flask (e.g. when using Flask-RESTful) (#122). Thanks @frol for the catch and patch. NOTE: Though this is a bugfix, this is a potentially breaking change for code that needs to access the original `ValidationError` object.

```
# Before
@app.errorhandler(422)
def handle_validation_error(err):
    return jsonify({"errors": err.messages}), 422

# After
@app.errorhandler(422)
def handle_validation_error(err):
    # The marshmallow.ValidationError is available on err.exc
    return jsonify({"errors": err.exc.messages}), 422
```



### 5.2.45 1.3.4 (2016-06-11)

Bug fixes:

- Fix bug in parsing form in Falcon $\geq$ 1.0.

### 5.2.46 1.3.3 (2016-05-29)

Bug fixes:

- Fix behavior for nullable List fields (#107). Thanks @shaicantor for reporting.

### 5.2.47 1.3.2 (2016-04-14)

Bug fixes:

- Fix passing a schema factory to `use_kwargs` (#103). Thanks @ksesong for reporting.

### 5.2.48 1.3.1 (2016-04-13)

Bug fixes:

- Fix memory leak when calling `parser.parse` with a dict in a view (#101). Thanks @frankslaughter for reporting.
- aiohttpparser: Fix bug in handling bulk-type arguments.

Support:

- Massive refactor of tests (#98).
- Docs: Fix incorrect `use_args` example in Tornado section (#100). Thanks @frankslaughter for reporting.
- Docs: Add “Mixing Locations” section (#90). Thanks @tuukkamustonen.

### 5.2.49 1.3.0 (2016-04-05)

Features:

- Add bulk-type arguments support for JSON parsing by passing `many=True` to a Schema (#81). Thanks @frol.

Bug fixes:

- Fix JSON parsing in Flask $\leq$ 0.9.0. Thanks @brettdh for the PR.
- Fix behavior of `status_code` argument to `ValidationError` (#85). This requires **marshmallow $\geq$ 2.7.0**. Thanks @ParthGandhi for reporting.

Support:

- Docs: Add “Custom Fields” section with example of using a `Function` field (#94). Thanks @brettdh for the suggestion.

### 5.2.50 1.2.0 (2016-01-04)

Features:

- Add `view_args` request location to `FlaskParser` (#82). Thanks @oreza for the suggestion.

Bug fixes:

- Use the value of `load_from` as the key for error messages when it is provided (#83). Thanks @immerrr for the catch and patch.

### 5.2.51 1.1.1 (2015-11-14)

Bug fixes:

- `aiohttpparser`: Fix bug that raised a `JSONDecodeError` raised when parsing non-JSON requests using default locations (#80). Thanks @leonidumanskiy for reporting.
- Fix parsing JSON requests that have a vendor media type, e.g. `application/vnd.api+json`.

### 5.2.52 1.1.0 (2015-11-08)

Features:

- `Parser.parse`, `Parser.use_args` and `Parser.use_kwargs` can take a `Schema` factory as the first argument (#73). Thanks @DamianHeard for the suggestion and the PR.

Support:

- Docs: Add “Custom Parsers” section with example of parsing nested `querystring` arguments (#74). Thanks @dwieeb.
- Docs: Add “Advanced Usage” page.

### 5.2.53 1.0.0 (2015-10-19)

Features:

- Add `AIOHTTPParser` (#71).
- Add `webargs.async` module with `AsyncParser`.

Bug fixes:

- If an empty list is passed to a `List` argument, it will be parsed as an empty list rather than being excluded from the parsed arguments dict (#70). Thanks @mTatcher for catching this.

Other changes:

- *Backwards-incompatible*: When decorating resource methods with `FalconParser.use_args`, the parsed arguments dictionary will be positioned **after** the request and response arguments.
- *Backwards-incompatible*: When decorating views with `DjangoParser.use_args`, the parsed arguments dictionary will be positioned **after** the request argument.
- *Backwards-incompatible*: `Parser.get_request_from_view_args` gets passed a view function as its first argument.
- *Backwards-incompatible*: Remove logging from default error handlers.

### 5.2.54 0.18.0 (2015-10-04)

Features:

- Add `FalconParser` (#63).
- Add `fields.DelimitedList` (#66). Thanks @jmcarp.
- `TornadoParser` will parse json with `simplejson` if it is installed.
- `BottleParser` caches parsed json per-request for improved performance.

No breaking changes. Yay!

### 5.2.55 0.17.0 (2015-09-29)

Features:

- `TornadoParser` returns unicode strings rather than bytestrings (#41). Thanks @thomasboytt for the suggestion.
- Add `Parser.get_default_request` and `Parser.get_request_from_view_args` hooks to simplify `Parser` implementations.
- *Backwards-compatible*: `webargs.core.get_value` takes a `Field` as its last argument. Note: this is technically a breaking change, but this won't affect most users since `get_value` is only used internally by `Parser` classes.

Support:

- Add `examples/annotations_example.py` (demonstrates using Python 3 function annotations to define request arguments).
- Fix examples. Thanks @hyunchel for catching an error in the Flask error handling docs.

Bug fixes:

- Correctly pass `validate` and `force_all` params to `PyramidParser.use_args`.

### 5.2.56 0.16.0 (2015-09-27)

The major change in this release is that `webargs` now depends on `marshmallow` for defining arguments and validation.

Your code will need to be updated to use `Fields` rather than `Args`.

```
# Old API
from webargs import Arg

args = {
    "name": Arg(str, required=True),
    "password": Arg(str, validate=lambda p: len(p) >= 6),
    "display_per_page": Arg(int, default=10),
    "nickname": Arg(multiple=True),
    "Content-Type": Arg(dest="content_type", location="headers"),
    "location": Arg({"city": Arg(str), "state": Arg(str)}),
    "meta": Arg(dict),
}

# New API
from webargs import fields
```

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```
args = {
    "name": fields.Str(required=True),
    "password": fields.Str(validate=lambda p: len(p) >= 6),
    "display_per_page": fields.Int(missing=10),
    "nickname": fields.List(fields.Str()),
    "content_type": fields.Str(load_from="Content-Type"),
    "location": fields.Nested({"city": fields.Str(), "state": fields.Str()}),
    "meta": fields.Dict(),
}
```

**Features:**

- Error messages for all arguments are “bundled” (#58).

**Changes:**

- *Backwards-incompatible*: Replace `Args` with marshmallow fields (#61).
- *Backwards-incompatible*: When using `use_kwargs`, missing arguments will have the special value `missing` rather than `None`.
- `TornadoParser` raises a custom `HTTPError` with a `messages` attribute when validation fails.

**Bug fixes:**

- Fix required validation of nested arguments (#39, #51). These are fixed by virtue of using marshmallow’s `Nested` field. Thanks @ewang and @chavz for reporting.

**Support:**

- Updated docs.
- Add `examples/schema_example.py`.
- Tested against Python 3.5.

## 5.2.57 0.15.0 (2015-08-22)

**Changes:**

- If a parsed argument is `None`, the type conversion function is not called #54. Thanks @marcellarius.

**Bug fixes:**

- Fix parsing nested `Args` when the argument is missing from the input (#52). Thanks @stas.

## 5.2.58 0.14.0 (2015-06-28)

**Features:**

- Add parsing of `matchdict` to `PyramidParser`. Thanks @hartor.

**Bug fixes:**

- Fix `PyramidParser`’s `use_kwargs` method (#42). Thanks @hartor for the catch and patch.
- Correctly use locations passed to `Parser`’s constructor when using `use_args` (#44). Thanks @jacebrowning for the catch and patch.
- Fix behavior of `default` and `dest` argument on nested `Args` (#40 and #46). Thanks @stas.

**Changes:**

- A 422 response is returned to the client when a `ValidationError` is raised by a parser (#38).

**5.2.59 0.13.0 (2015-04-05)****Features:**

- Support for webapp2 via the `webargs.webapp2parser` module. Thanks @Trii.
- Store argument name on `RequiredArgMissingError`. Thanks @stas.
- Allow error messages for required validation to be overridden. Thanks again @stas.

**Removals:**

- Remove `source` parameter from `Arg`.

**5.2.60 0.12.0 (2015-03-22)****Features:**

- Store argument name on `ValidationError` (#32). Thanks @alexmic for the suggestion. Thanks @stas for the patch.
- Allow nesting of dict subtypes.

**5.2.61 0.11.0 (2015-03-01)****Changes:**

- Add `dest` parameter to `Arg` constructor which determines the key to be added to the parsed arguments dictionary (#32).
- *Backwards-incompatible:* Rename `targets` parameter to `locations` in `Parser` constructor, `Parser#parse_arg`, `Parser#parse`, `Parser#use_args`, and `Parser#use_kwargs`.
- *Backwards-incompatible:* Rename `Parser#target_handler` to `Parser#location_handler`.

**Deprecation:**

- The `source` parameter is deprecated in favor of the `dest` parameter.

**Bug fixes:**

- Fix `validate` parameter of `DjangoParser#use_args`.

**5.2.62 0.10.0 (2014-12-23)**

- When parsing a nested `Arg`, filter out extra arguments that are not part of the `Arg`'s nested dict (#28). Thanks Derrick Gilland for the suggestion.
- Fix bug in parsing `Args` with both type coercion and `multiple=True` (#30). Thanks Steven Manuatu for reporting.
- Raise `RequiredArgMissingError` when a required argument is missing on a request.

### 5.2.63 0.9.1 (2014-12-11)

- Fix behavior of `multiple=True` when nesting Args (#29). Thanks Derrick Gilland for reporting.

### 5.2.64 0.9.0 (2014-12-08)

- Pyramid support thanks to @philtay.
- User-friendly error messages when Arg type conversion/validation fails. Thanks Andriy Yurchuk.
- Allow `use` argument to be a list of functions.
- Allow Args to be nested within each other, e.g. for nested dict validation. Thanks @saritasa for the suggestion.
- *Backwards-incompatible*: Parser will only pass `ValidationErrors` to its error handler function, rather than catching all generic Exceptions.
- *Backwards-incompatible*: Rename `Parser.TARGET_MAP` to `Parser.__target_map__`.
- Add a short-lived cache to the `Parser` class that can be used to store processed request data for reuse.
- Docs: Add example usage with Flask-RESTful.

### 5.2.65 0.8.1 (2014-10-28)

- Fix bug in `TornadoParser` that raised an error when request body is not a string (e.g when it is a `Future`). Thanks Josh Carp.

### 5.2.66 0.8.0 (2014-10-26)

- Fix `Parser.use_kwargs` behavior when an Arg is allowed missing. The `allow_missing` attribute is ignored when `use_kwargs` is called.
- `default` may be a callable.
- Allow `ValidationError` to specify a HTTP status code for the error response.
- Improved error logging.
- Add 'query' as a valid target name.
- Allow a list of validators to be passed to an Arg or `Parser.parse`.
- A more useful `__repr__` for Arg.
- Add examples and updated docs.

### 5.2.67 0.7.0 (2014-10-18)

- Add `source` parameter to Arg constructor. Allows renaming of keys in the parsed arguments dictionary. Thanks Josh Carp.
- `FlaskParser`'s `handle_error` method attaches the string representation of validation errors on `err.data['message']`. The raised exception is stored on `err.data['exc']`.
- Additional keyword arguments passed to Arg are stored as metadata.

### 5.2.68 0.6.2 (2014-10-05)

- Fix bug in `TornadoParser`'s `handle_error` method. Thanks Josh Carp.
- Add `error` parameter to `Parser` constructor that allows a custom error message to be used if schema-level validation fails.
- Fix bug that raised a `UnicodeEncodeError` on Python 2 when an `Arg`'s validator function received non-ASCII input.

### 5.2.69 0.6.1 (2014-09-28)

- Fix regression with parsing an `Arg` with both `default` and `target` set (see issue #11).

### 5.2.70 0.6.0 (2014-09-23)

- Add `validate` parameter to `Parser.parse` and `Parser.use_args`. Allows validation of the full parsed output.
- If `allow_missing` is `True` on an `Arg` for which `None` is explicitly passed, the value will still be present in the parsed arguments dictionary.
- *Backwards-incompatible*: `Parser`'s `parse_*` methods return `webargs.core.Missing` if the value cannot be found on the request. NOTE: `webargs.core.Missing` will *not* show up in the final output of `Parser.parse`.
- Fix bug with parsing empty request bodies with `TornadoParser`.

### 5.2.71 0.5.1 (2014-08-30)

- Fix behavior of `Arg`'s `allow_missing` parameter when `multiple=True`.
- Fix bug in `tornadoparser` that caused parsing JSON arguments to fail.

### 5.2.72 0.5.0 (2014-07-27)

- Fix JSON parsing in Flask parser when Content-Type header contains more than just `application/json`. Thanks Samir Uppaluru for reporting.
- *Backwards-incompatible*: The `use` parameter to `Arg` is called before type conversion occurs. Thanks Eric Wang for the suggestion.
- Tested on `Tornado`  $\geq 4.0$ .

### 5.2.73 0.4.0 (2014-05-04)

- Custom target handlers can be defined using the `Parser.target_handler` decorator.
- Error handler can be specified using the `Parser.error_handler` decorator.
- `Args` can define their request target by passing in a `target` argument.
- *Backwards-incompatible*: `DEFAULT_TARGETS` is now a class member of `Parser`. This allows subclasses to override it.

#### 5.2.74 0.3.4 (2014-04-27)

- Fix bug that caused `use_args` to fail on class-based views in Flask.
- Add `allow_missing` parameter to `Arg`.

#### 5.2.75 0.3.3 (2014-03-20)

- Awesome contributions from the open-source community!
- Add `use_kwargs` decorator. Thanks @venuatu.
- Tornado support thanks to @jvrsantacruz.
- Tested on Python 3.4.

#### 5.2.76 0.3.2 (2014-03-04)

- Fix bug with parsing JSON in Flask and Bottle.

#### 5.2.77 0.3.1 (2014-03-03)

- Remove print statements in `core.py`. Oops.

#### 5.2.78 0.3.0 (2014-03-02)

- Add support for repeated parameters (#1).
- *Backwards-incompatible*: All `parse_*` methods take `arg` as their fourth argument.
- Add `error_handler` param to `Parser`.

#### 5.2.79 0.2.0 (2014-02-26)

- Bottle support.
- Add `targets` param to `Parser`. Allows setting default targets.
- Add `files` target.

#### 5.2.80 0.1.0 (2014-02-16)

- First release.
- Parses JSON, querystring, forms, headers, and cookies.
- Support for Flask and Django.



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## 5.4 Contributing Guidelines

### 5.4.1 Security Contact Information

To report a security vulnerability, please use the [Tidelift security contact](#). Tidelift will coordinate the fix and disclosure.

### 5.4.2 Questions, Feature Requests, Bug Reports, and Feedback...

... should all be reported on the [GitHub Issue Tracker](#).

### 5.4.3 Contributing Code

#### Integration with a Another Web Framework...

... should be released as a separate package.

**Pull requests adding support for another framework will not be accepted.** In order to keep webargs small and easy to maintain, we are not currently adding support for more frameworks. Instead, release your framework integration as a separate package and add it to the [Ecosystem](#) page in the [GitHub wiki](#).

#### Setting Up for Local Development

1. Fork [webargs](#) on GitHub.

```
$ git clone https://github.com/marshmallow-code/webargs.git
$ cd webargs
```

2. Install development requirements. **It is highly recommended that you use a virtualenv.** Use the following command to install an editable version of webargs along with its development requirements.

```
# After activating your virtualenv
$ pip install -e '.[dev]'
```

3. (Optional, but recommended) Install the pre-commit hooks, which will format and lint your git staged files.

```
# The pre-commit CLI was installed above
$ pre-commit install
```

---

**Note:** webargs uses [black](#) for code formatting, which is only compatible with Python>=3.6. Therefore, the pre-commit hooks require a minimum Python version of 3.6.

---

#### Git Branch Structure

Webargs abides by the following branching model:

**dev** Current development branch. **New features should branch off here.**

**X.Y-line** Maintenance branch for release X.Y. **Bug fixes should be sent to the most recent release branch..** The maintainer will forward-port the fix to dev. Note: exceptions may be made for bug fixes that introduce large code changes.

**Always make a new branch for your work**, no matter how small. Also, **do not put unrelated changes in the same branch or pull request**. This makes it more difficult to merge your changes.

## Pull Requests

1. Create a new local branch.

```
# For a new feature
$ git checkout -b name-of-feature dev

# For a bugfix
$ git checkout -b fix-something 1.2-line
```

2. Commit your changes. Write [good commit messages](#).

```
$ git commit -m "Detailed commit message"
$ git push origin name-of-feature
```

3. Before submitting a pull request, check the following:

- If the pull request adds functionality, it is tested and the docs are updated.
- You’ve added yourself to `AUTHORS.rst`.

4. Submit a pull request to `marshmallow-code:dev` or the appropriate maintenance branch. The [CI](#) build must be passing before your pull request is merged.

## Running Tests

To run all tests:

```
$ pytest
```

To run syntax checks:

```
$ tox -e lint
```

(Optional) To run tests in all supported Python versions in their own virtual environments (must have each interpreter installed):

```
$ tox
```

## Documentation

Contributions to the documentation are welcome. Documentation is written in [reStructured Text](#) (rST). A quick rST reference can be found [here](#). Builds are powered by [Sphinx](#).

To build the docs in “watch” mode:

```
$ tox -e watch-docs
```

Changes in the `docs/` directory will automatically trigger a rebuild.

## **Contributing Examples**

Have a usage example you'd like to share? Feel free to add it to the [examples](#) directory and send a pull request.

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