
webargs

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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

CHAPTER
ONE

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.

**CHAPTER
TWO**

GET IT NOW

```
pip install -U webargs
```

Ready to get started? Go on to the *Quickstart tutorial* or check out some examples.

USER GUIDE

3.1 Install

`webargs` requires Python >= 2.7 or >= 3.5. It depends on `marshmallow` >= 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.

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 positioned after the `request` argument.

Function-based Views

```
from django.http import HttpResponse
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 HttpResponse("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, schema_class=None)` `error_handler=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[marshmallow.schema.Schema, Mapping[str, marshmallow.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, schema_class=None*) *error_handler=None,*

Flask request argument parser.

get_default_request()

Override to use Flask's thread-local request objec 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.

From Flask-Restful. See NOTICE file for license information.

4.1.5 webargs.djangoparser

Django request argument parsing.

Example usage:

```
from django.views.generic import View
from django.http import HttpResponseRedirect
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 HttpResponseRedirect('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) → aio-
                                         http.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, er-
               ror_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],           multi-
                                                               dict._multidict.CIMultiDict,
                                                               multi-
                                                               dict._multidict.CIMultiDictProxy,
                                                               None] = None, reason:
                                                               Optional[str] = None,
                                                               body: Any = None, text:
                                                               Optional[str] = None, con-
                                                               tent_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 @zedrave 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 `AIOHTTParser` that prevented calling `use_args` on the same view function multiple times ([#273](#)). Thanks to [@dnp1](#) 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 `AIOHTTPPParser` 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 ≥ 3.5 are supported.
- *Backwards-incompatible*: Drop support for `marshmallow<2.15.0`. `marshmallow>=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.validates_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 @thomasboyd 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 @hartror.

Bug fixes:

- Fix PyramidParser’s use_kwargs method (#42). Thanks @hartror 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>=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.

5.3 Authors

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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 \geq 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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