# Flask-RESTful Documentation

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**Flask-RESTful** is an extension for Flask that adds support for quickly building REST APIs. It is a lightweight abstraction that works with your existing ORM/libraries. Flask-RESTful encourages best practices with minimal setup. If you are familiar with Flask, Flask-RESTful should be easy to pick up.

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## CHAPTER 1

User's Guide

This part of the documentation will show you how to get started in using Flask-RESTful with Flask.

## 1.1 Installation

Install Flask-RESTful with pip

```
pip install flask-restful
```

The development version can be downloaded from its page at GitHub.

```
git clone https://github.com/flask-restful/flask-restful.git
cd flask-restful
python setup.py develop
```

Flask-RESTful has the following dependencies (which will be automatically installed if you use pip):

• Flask version 0.10 or greater

Flask-RESTful requires Python version 2.7, 3.4, 3.5, 3.6 or 3.7

## 1.2 Quickstart

It's time to write your first REST API. This guide assumes you have a working understanding of Flask, and that you have already installed both Flask and Flask-RESTful. If not, then follow the steps in the *Installation* section.

#### 1.2.1 A Minimal API

A minimal Flask-RESTful API looks like this:

```
from flask import Flask
from flask_restful import Resource, Api

app = Flask(__name__)
api = Api(app)

class HelloWorld(Resource):
    def get(self):
        return {'hello': 'world'}

api.add_resource(HelloWorld, '/')

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

Save this as api.py and run it using your Python interpreter. Note that we've enabled Flask debugging mode to provide code reloading and better error messages.

```
$ python api.py
* Running on http://127.0.0.1:5000/
* Restarting with reloader
```

**Warning:** Debug mode should never be used in a production environment!

Now open up a new prompt to test out your API using curl

```
$ curl http://127.0.0.1:5000/
{"hello": "world"}
```

## 1.2.2 Resourceful Routing

The main building block provided by Flask-RESTful are resources. Resources are built on top of Flask pluggable views, giving you easy access to multiple HTTP methods just by defining methods on your resource. A basic CRUD resource for a todo application (of course) looks like this:

```
from flask import Flask, request
from flask_restful import Resource, Api

app = Flask (__name__)
api = Api (app)

todos = {}

class TodoSimple (Resource):
    def get(self, todo_id):
        return {todo_id: todos[todo_id]}

    def put(self, todo_id):
        todos[todo_id] = request.form['data']
        return {todo_id: todos[todo_id]}

api.add_resource(TodoSimple, '/<string:todo_id>')
```

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

You can try it like this:

```
$ curl http://localhost:5000/todo1 -d "data=Remember the milk" -X PUT
{"todo1": "Remember the milk"}
$ curl http://localhost:5000/todo1
{"todo1": "Remember the milk"}
$ curl http://localhost:5000/todo2 -d "data=Change my brakepads" -X PUT
{"todo2": "Change my brakepads"}
$ curl http://localhost:5000/todo2
{"todo2": "Change my brakepads"}
```

Or from python if you have the requests library installed:

```
>>> from requests import put, get
>>> put('http://localhost:5000/todo1', data={'data': 'Remember the milk'}).json()
{u'todo1': u'Remember the milk'}
>>> get('http://localhost:5000/todo1').json()
{u'todo1': u'Remember the milk'}
>>> put('http://localhost:5000/todo2', data={'data': 'Change my brakepads'}).json()
{u'todo2': u'Change my brakepads'}
>>> get('http://localhost:5000/todo2').json()
{u'todo2': u'Change my brakepads'}
```

Flask-RESTful understands multiple kinds of return values from view methods. Similar to Flask, you can return any iterable and it will be converted into a response, including raw Flask response objects. Flask-RESTful also support setting the response code and response headers using multiple return values, as shown below:

```
class Todo1(Resource):
    def get(self):
        # Default to 200 OK
        return {'task': 'Hello world'}

class Todo2(Resource):
    def get(self):
        # Set the response code to 201
        return {'task': 'Hello world'}, 201

class Todo3(Resource):
    def get(self):
        # Set the response code to 201 and return custom headers
        return {'task': 'Hello world'}, 201, {'Etag': 'some-opaque-string'}
```

## 1.2.3 Endpoints

Many times in an API, your resource will have multiple URLs. You can pass multiple URLs to the  $add\_resource$  () method on the Api object. Each one will be routed to your Resource

```
api.add_resource(HelloWorld,
    '/',
    '/hello')
```

You can also match parts of the path as variables to your resource methods.

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```
api.add_resource(Todo,
    '/todo/<int:todo_id>', endpoint='todo_ep')
```

## 1.2.4 Argument Parsing

While Flask provides easy access to request data (i.e. querystring or POST form encoded data), it's still a pain to validate form data. Flask-RESTful has built-in support for request data validation using a library similar to argparse.

```
from flask_restful import reqparse

parser = reqparse.RequestParser()
parser.add_argument('rate', type=int, help='Rate to charge for this resource')
args = parser.parse_args()
```

**Note:** Unlike the argparse module, reqparse.RequestParser.parse\_args() returns a Python dictionary instead of a custom data structure.

Using the *reaparse* module also gives you sane error messages for free. If an argument fails to pass validation, Flask-RESTful will respond with a 400 Bad Request and a response highlighting the error.

```
$ curl -d 'rate=foo' http://127.0.0.1:5000/todos {'status': 400, 'message': 'foo cannot be converted to int'}
```

The *inputs* module provides a number of included common conversion functions such as *inputs.date()* and *inputs.url()*.

Calling parse\_args with strict=True ensures that an error is thrown if the request includes arguments your parser does not define.

```
args = parser.parse_args(strict=True)
```

### 1.2.5 Data Formatting

By default, all fields in your return iterable will be rendered as-is. While this works great when you're just dealing with Python data structures, it can become very frustrating when working with objects. To solve this problem, Flask-RESTful provides the <code>fields</code> module and the <code>marshal\_with()</code> decorator. Similar to the Django ORM and WTForm, you use the <code>fields</code> module to describe the structure of your response.

```
from flask_restful import fields, marshal_with

resource_fields = {
    'task': fields.String,
    'uri': fields.Url('todo_ep')
}

class TodoDao(object):
    def __init__(self, todo_id, task):
        self.todo_id = todo_id
        self.task = task

# This field will not be sent in the response
        self.status = 'active'
```

```
class Todo(Resource):
    @marshal_with(resource_fields)
    def get(self, **kwargs):
        return TodoDao(todo_id='my_todo', task='Remember the milk')
```

The above example takes a python object and prepares it to be serialized. The <code>marshal\_with()</code> decorator will apply the transformation described by <code>resource\_fields</code>. The only field extracted from the object is <code>task</code>. The <code>fields.Url</code> field is a special field that takes an endpoint name and generates a URL for that endpoint in the response. Many of the field types you need are already included. See the <code>fields</code> guide for a complete list.

## 1.2.6 Full Example

Save this example in api.py

```
from flask import Flask
from flask_restful import reqparse, abort, Api, Resource
app = Flask(__name___)
api = Api(app)
TODOS = {
    'todo1': {'task': 'build an API'},
    'todo2': {'task': '?????'},
    'todo3': {'task': 'profit!'},
def abort_if_todo_doesnt_exist(todo_id):
    if todo_id not in TODOS:
        abort(404, message="Todo {} doesn't exist".format(todo_id))
parser = reqparse.RequestParser()
parser.add_argument('task')
# Todo
# shows a single todo item and lets you delete a todo item
class Todo (Resource):
   def get(self, todo_id):
        abort_if_todo_doesnt_exist(todo_id)
        return TODOS[todo_id]
    def delete(self, todo_id):
        abort_if_todo_doesnt_exist(todo_id)
        del TODOS[todo_id]
        return '', 204
    def put(self, todo_id):
        args = parser.parse_args()
        task = {'task': args['task']}
        TODOS[todo_id] = task
        return task, 201
```

(continues on next page)

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```
# TodoList
# shows a list of all todos, and lets you POST to add new tasks
class TodoList (Resource):
    def get(self):
        return TODOS
    def post(self):
        args = parser.parse_args()
        todo_id = int(max(TODOS.keys()).lstrip('todo')) + 1
        todo_id = 'todo%i' % todo_id
        TODOS[todo_id] = {'task': args['task']}
        return TODOS[todo_id], 201
## Actually setup the Api resource routing here
##
api.add_resource(TodoList, '/todos')
api.add_resource(Todo, '/todos/<todo_id>')
if __name__ == '__main__':
    app.run (debug=True)
```

#### Example usage

```
$ python api.py
* Running on http://127.0.0.1:5000/
* Restarting with reloader
```

#### GET the list

#### GET a single task

```
$ curl http://localhost:5000/todos/todo3
{"task": "profit!"}
```

#### DELETE a task

#### Add a new task

```
$ curl http://localhost:5000/todos -d "task=something new" -X POST -v
> POST /todos HTTP/1.1
> User-Agent: curl/7.19.7 (universal-apple-darwin10.0) libcurl/7.19.7 OpenSSL/0.9.81
\rightarrowzlib/1.2.3
> Host: localhost:5000
> Accept: */*
> Content-Length: 18
> Content-Type: application/x-www-form-urlencoded
* HTTP 1.0, assume close after body
< HTTP/1.0 201 CREATED
< Content-Type: application/json
< Content-Length: 25
< Server: Werkzeug/0.8.3 Python/2.7.2
< Date: Mon, 01 Oct 2012 22:12:58 GMT
* Closing connection #0
{"task": "something new"}
```

#### Update a task

```
$ curl http://localhost:5000/todos/todo3 -d "task=something different" -X PUT -v

> PUT /todos/todo3 HTTP/1.1
> Host: localhost:5000
> Accept: */*
> Content-Length: 20
> Content-Type: application/x-www-form-urlencoded
>
* HTTP 1.0, assume close after body
< HTTP/1.0 201 CREATED
< Content-Type: application/json
< Content-Length: 27
< Server: Werkzeug/0.8.3 Python/2.7.3
< Date: Mon, 01 Oct 2012 22:13:00 GMT
</pre>
* Closing connection #0
{"task": "something different"}
```

## 1.3 Request Parsing

**Warning:** The whole request parser part of Flask-RESTful is slated for removal and will be replaced by documentation on how to integrate with other packages that do the input/output stuff better (such as marshmallow). This means that it will be maintained until 2.0 but consider it deprecated. Don't worry, if you have code using that now and wish to continue doing so, it's not going to go away any time too soon.

Flask-RESTful's request parsing interface, reqparse, is modeled after the argparse interface. It's designed to provide simple and uniform access to any variable on the flask.request object in Flask.

### 1.3.1 Basic Arguments

Here's a simple example of the request parser. It looks for two arguments in the flask.Request.values dict: an integer and a string

```
from flask_restful import reqparse

parser = reqparse.RequestParser()
parser.add_argument('rate', type=int, help='Rate cannot be converted')
parser.add_argument('name')
args = parser.parse_args()
```

Note: The default argument type is a unicode string. This will be str in python3 and unicode in python2.

If you specify the help value, it will be rendered as the error message when a type error is raised while parsing it. If you do not specify a help message, the default behavior is to return the message from the type error itself. See error-messages for more details.

By default, arguments are **not** required. Also, arguments supplied in the request that are not part of the RequestParser will be ignored.

Also note: Arguments declared in your request parser but not set in the request itself will default to None.

## 1.3.2 Required Arguments

To require a value be passed for an argument, just add required=True to the call to add\_argument().

```
parser.add_argument('name', required=True,
help="Name cannot be blank!")
```

## 1.3.3 Multiple Values & Lists

If you want to accept multiple values for a key as a list, you can pass action='append'

```
parser.add_argument('name', action='append')
```

This will let you make queries like

```
curl http://api.example.com -d "name=bob" -d "name=sue" -d "name=joe"
```

And your args will look like this

```
args = parser.parse_args()
args['name'] # ['bob', 'sue', 'joe']
```

#### 1.3.4 Other Destinations

If for some reason you'd like your argument stored under a different name once it's parsed, you can use the dest keyword argument.

```
parser.add_argument('name', dest='public_name')
args = parser.parse_args()
args['public_name']
```

## 1.3.5 Argument Locations

By default, the RequestParser tries to parse values from flask.Request.values, and flask.Request.json.

Use the location argument to add\_argument() to specify alternate locations to pull the values from. Any variable on the flask.Request can be used. For example:

**Note:** Only use type=list when location='json'. See this issue for more details

## 1.3.6 Multiple Locations

Multiple argument locations can be specified by passing a list to location:

```
parser.add_argument('text', location=['headers', 'values'])
```

When multiple locations are specified, the arguments from all locations specified are combined into a single MultiDict. The last location listed takes precedence in the result set.

If the argument location list includes the headers location the argument names will no longer be case insensitive and must match their title case names (see str.title()). Specifying location='headers' (not as a list) will retain case insensitivity.

#### 1.3.7 Parser Inheritance

Often you will make a different parser for each resource you write. The problem with this is if parsers have arguments in common. Instead of rewriting arguments you can write a parent parser containing all the shared arguments and then extend the parser with copy(). You can also overwrite any argument in the parent with  $replace_argument()$ , or remove it completely with  $remove_argument()$ . For example:

```
from flask_restful import reqparse

parser = reqparse.RequestParser()
parser.add_argument('foo', type=int)

parser_copy = parser.copy()
parser_copy.add_argument('bar', type=int)

# parser_copy has both 'foo' and 'bar'

parser_copy.replace_argument('foo', required=True, location='json')
# 'foo' is now a required str located in json, not an int as defined
# by original parser

parser_copy.remove_argument('foo')
# parser_copy no longer has 'foo' argument
```

## 1.3.8 Error Handling

The default way errors are handled by the RequestParser is to abort on the first error that occurred. This can be beneficial when you have arguments that might take some time to process. However, often it is nice to have the errors bundled together and sent back to the client all at once. This behavior can be specified either at the Flask application level or on the specific RequestParser instance. To invoke a RequestParser with the bundling errors option, pass in the argument bundle\_errors. For example

```
from flask_restful import reqparse
parser = reqparse.RequestParser(bundle_errors=True)
parser.add_argument('foo', type=int, required=True)
parser.add_argument('bar', type=int, required=True)
# If a request comes in not containing both 'foo' and 'bar', the error that
# will come back will look something like this.
    "message": {
        "foo": "foo error message",
        "bar": "bar error message"
    }
# The default behavior would only return the first error
parser = RequestParser()
parser.add_argument('foo', type=int, required=True)
parser.add_argument('bar', type=int, required=True)
    "message": {
       "foo": "foo error message"
    }
```

The application configuration key is "BUNDLE\_ERRORS". For example

```
from flask import Flask
app = Flask(__name__)
app.config['BUNDLE_ERRORS'] = True
```

**Warning:** BUNDLE\_ERRORS is a global setting that overrides the bundle\_errors option in individual RequestParser instances.

## 1.3.9 Error Messages

Error messages for each field may be customized using the help parameter to Argument (and also RequestParser.add\_argument).

If no help parameter is provided, the error message for the field will be the string representation of the type error itself. If help is provided, then the error message will be the value of help.

help may include an interpolation token, {error\_msg}, that will be replaced with the string representation of the type error. This allows the message to be customized while preserving the original error

```
from flask_restful import reqparse

parser = reqparse.RequestParser()
parser.add_argument(
    'foo',
    choices=('one', 'two'),
    help='Bad choice: {error_msg}'
)

# If a request comes in with a value of "three" for `foo`:

{
    "message": {
        "foo": "Bad choice: three is not a valid choice",
    }
}
```

## 1.4 Output Fields

Flask-RESTful provides an easy way to control what data you actually render in your response. With the fields module, you can use whatever objects (ORM models/custom classes/etc.) you want in your resource. fields also lets you format and filter the response so you don't have to worry about exposing internal data structures.

It's also very clear when looking at your code what data will be rendered and how it will be formatted.

## 1.4.1 Basic Usage

You can define a dict or OrderedDict of fields whose keys are names of attributes or keys on the object to render, and whose values are a class that will format & return the value for that field. This example has three fields: two are String and one is a DateTime, formatted as an RFC 822 date string (ISO 8601 is supported as well)

1.4. Output Fields

```
from flask_restful import Resource, fields, marshal_with

resource_fields = {
    'name': fields.String,
    'address': fields.String,
    'date_updated': fields.DateTime(dt_format='rfc822'),
}

class Todo(Resource):
    @marshal_with(resource_fields, envelope='resource')
    def get(self, **kwargs):
        return db_get_todo() # Some function that queries the db
```

This example assumes that you have a custom database object (todo) that has attributes name, address, and date\_updated. Any additional attributes on the object are considered private and won't be rendered in the output. An optional envelope keyword argument is specified to wrap the resulting output.

The decorator marshal\_with is what actually takes your data object and applies the field filtering. The marshalling can work on single objects, dicts, or lists of objects.

**Note:** marshal\_with is a convenience decorator, that is functionally equivalent to

```
class Todo(Resource):
    def get(self, **kwargs):
       return marshal(db_get_todo(), resource_fields), 200
```

This explicit expression can be used to return HTTP status codes other than 200 along with a successful response (see abort () for errors).

## 1.4.2 Renaming Attributes

Often times your public facing field name is different from your internal field name. To configure this mapping, use the attribute keyword argument.

```
fields = {
    'name': fields.String(attribute='private_name'),
    'address': fields.String,
}
```

A lambda (or any callable) can also be specified as the attribute

```
fields = {
    'name': fields.String(attribute=lambda x: x._private_name),
    'address': fields.String,
}
```

Nested properties can also be accessed with attribute

```
fields = {
    'name': fields.String(attribute='people_list.0.person_dictionary.name'),
    'address': fields.String,
}
```

### 1.4.3 Default Values

If for some reason your data object doesn't have an attribute in your fields list, you can specify a default value to return instead of None.

```
fields = {
    'name': fields.String(default='Anonymous User'),
    'address': fields.String,
}
```

## 1.4.4 Custom Fields & Multiple Values

Sometimes you have your own custom formatting needs. You can subclass the fields.Raw class and implement the format function. This is especially useful when an attribute stores multiple pieces of information. e.g. a bit-field whose individual bits represent distinct values. You can use fields to multiplex a single attribute to multiple output values.

This example assumes that bit 1 in the flags attribute signifies a "Normal" or "Urgent" item, and bit 2 signifies "Read" or "Unread". These items might be easy to store in a bitfield, but for a human readable output it's nice to convert them to seperate string fields.

```
class UrgentItem(fields.Raw):
    def format(self, value):
        return "Urgent" if value & 0x01 else "Normal"

class UnreadItem(fields.Raw):
    def format(self, value):
        return "Unread" if value & 0x02 else "Read"

fields = {
    'name': fields.String,
    'priority': UrgentItem(attribute='flags'),
    'status': UnreadItem(attribute='flags'),
}
```

#### 1.4.5 Url & Other Concrete Fields

Flask-RESTful includes a special field, fields.Url, that synthesizes a uri for the resource that's being requested. This is also a good example of how to add data to your response that's not actually present on your data object.:

```
class RandomNumber(fields.Raw):
    def output(self, key, obj):
        return random.random()

fields = {
    'name': fields.String,
    # todo_resource is the endpoint name when you called api.add_resource()
    'uri': fields.Url('todo_resource'),
    'random': RandomNumber,
}
```

By default fields.Url returns a relative uri. To generate an absolute uri that includes the scheme, hostname and port, pass the keyword argument absolute=True in the field declaration. To override the default scheme, pass the scheme keyword argument:

1.4. Output Fields

```
fields = {
    'uri': fields.Url('todo_resource', absolute=True),
    'https_uri': fields.Url('todo_resource', absolute=True, scheme='https')
}
```

## 1.4.6 Complex Structures

You can have a flat structure that marshal () will transform to a nested structure

```
>>> from flask_restful import fields, marshal
>>> import json
>>>
>>> resource_fields = {'name': fields.String}
>>> resource_fields['address'] = {}
>>> resource_fields['address']['line 1'] = fields.String(attribute='addr1')
>>> resource_fields['address']['line 2'] = fields.String(attribute='addr2')
>>> resource_fields['address']['city'] = fields.String
>>> resource_fields['address']['state'] = fields.String
>>> resource_fields['address']['zip'] = fields.String
>>> data = {'name': 'bob', 'addr1': '123 fake street', 'addr2': '', 'city': 'New York
--', 'state': 'NY', 'zip': '10468'}
>>> json.dumps(marshal(data, resource_fields))
'{"name": "bob", "address": {"line 1": "123 fake street", "line 2": "", "state": "NY",
--- "zip": "10468", "city": "New York"}}'
```

**Note:** The address field doesn't actually exist on the data object, but any of the sub-fields can access attributes directly from the object as if they were not nested.

#### 1.4.7 List Field

You can also unmarshal fields as lists

```
>>> from flask_restful import fields, marshal
>>> import json
>>>
>>> resource_fields = {'name': fields.String, 'first_names': fields.List(fields.

$\infty$String)}
>>> data = {'name': 'Bougnazal', 'first_names': ['Emile', 'Raoul']}
>>> json.dumps(marshal(data, resource_fields))
>>> '{"first_names": ["Emile", "Raoul"], "name": "Bougnazal"}'
```

#### 1.4.8 Advanced: Nested Field

While nesting fields using dicts can turn a flat data object into a nested response, you can use *Nested* to unmarshal nested data structures and render them appropriately.

```
>>> from flask_restful import fields, marshal
>>> import json
>>>
>>> address_fields = {}
```

```
>>> address_fields['line 1'] = fields.String(attribute='addr1')
>>> address fields['line 2'] = fields.String(attribute='addr2')
>>> address_fields['city'] = fields.String(attribute='city')
>>> address_fields['state'] = fields.String(attribute='state')
>>> address_fields['zip'] = fields.String(attribute='zip')
>>> resource_fields = {}
>>> resource_fields['name'] = fields.String
>>> resource_fields['billing_address'] = fields.Nested(address_fields)
>>> resource_fields['shipping_address'] = fields.Nested(address_fields)
>>> address1 = {'addr1': '123 fake street', 'city': 'New York', 'state': 'NY', 'zip':

→ '10468'}
>>> address2 = {'addr1': '555 nowhere', 'city': 'New York', 'state': 'NY', 'zip':
>>> data = { 'name': 'bob', 'billing_address': address1, 'shipping_address': address2}
>>> json.dumps(marshal_with(data, resource_fields))
'{"billing_address": {"line 1": "123 fake street", "line 2": null, "state": "NY", "zip
→": "10468", "city": "New York"}, "name": "bob", "shipping_address": {"line 1": "555...
→nowhere", "line 2": null, "state": "NY", "zip": "10468", "city": "New York"}}'
```

This example uses two Nested fields. The Nested constructor takes a dict of fields to render as sub-fields. The important difference between the Nested constructor and nested dicts (previous example), is the context for attributes. In this example, billing\_address is a complex object that has its own fields and the context passed to the nested field is the sub-object instead of the original data object. In other words: data.billing\_address.addr1 is in scope here, whereas in the previous example data.addr1 was the location attribute. Remember: Nested and List objects create a new scope for attributes.

Use *Nested* with *List* to marshal lists of more complex objects:

```
user_fields = {
    'id': fields.Integer,
    'name': fields.String,
}
user_list_fields = {
    fields.List(fields.Nested(user_fields)),
}
```

## 1.5 Extending Flask-RESTful

We realize that everyone has different needs in a REST framework. Flask-RESTful tries to be as flexible as possible, but sometimes you might find that the builtin functionality is not enough to meet your needs. Flask-RESTful has a few different extension points that can help in that case.

## 1.5.1 Content Negotiation

Out of the box, Flask-RESTful is only configured to support JSON. We made this decision to give API maintainers full control of over API format support; so a year down the road you don't have to support people using the CSV representation of your API you didn't even know existed. To add additional mediatypes to your API, you'll need to declare your supported representations on the Api object.

```
app = Flask (__name__)
api = Api (app)

@api.representation('application/json')
def output_json(data, code, headers=None):
    resp = make_response(json.dumps(data), code)
    resp.headers.extend(headers or {})
    return resp
```

These representation functions must return a Flask Response object.

**Note:** Flask-RESTful uses the <code>json</code> module from the Python standard library instead of <code>flask.json</code> because the Flask JSON serializer includes serialization capabilities which are not in the JSON spec. If your application needs these customizations, you can replace the default JSON representation with one using the Flask JSON module as described above.

It is possible to configure how the default Flask-RESTful JSON representation will format JSON by providing a RESTFUL\_JSON attribute on the application configuration. This setting is a dictionary with keys that correspond to the keyword arguments of <code>json.dumps()</code>.

**Note:** If the application is running in debug mode (app.debug = True) and either sort\_keys or indent are not declared in the RESTFUL\_JSON configuration setting, Flask-RESTful will provide defaults of True and 4 respectively.

## 1.5.2 Custom Fields & Inputs

One of the most common additions to Flask-RESTful is to define custom types or fields based on your own data types.

#### **Fields**

Custom output fields let you perform your own output formatting without having to modify your internal objects directly. All you have to do is subclass Raw and implement the format() method:

```
class AllCapsString(fields.Raw):
    def format(self, value):
        return value.upper()

# example usage
fields = {
    'name': fields.String,
    'all_caps_name': AllCapsString(attribute=name),
}
```

#### **Inputs**

For parsing arguments, you might want to perform custom validation. Creating your own input types lets you extend request parsing with ease.

```
def odd_number(value):
   if value % 2 == 0:
       raise ValueError("Value is not odd")
   return value
```

The request parser will also give you access to the name of the argument for cases where you want to reference the name in the error message.

You can also convert public parameter values to internal representations:

```
# maps the strings to their internal integer representation
# 'init' => 0
# 'in-progress' => 1
# 'completed' => 2

def task_status(value):
    statuses = [u"init", u"in-progress", u"completed"]
    return statuses.index(value)
```

Then you can use these custom input types in your RequestParser:

```
parser = reqparse.RequestParser()
parser.add_argument('OddNumber', type=odd_number)
parser.add_argument('Status', type=task_status)
args = parser.parse_args()
```

#### 1.5.3 Response Formats

To support other representations (xml, csv, html), you can use the representation () decorator. You need to have a reference to your API.

```
api = Api(app)

@api.representation('text/csv')
def output_csv(data, code, headers=None):
    pass
    # implement csv output!
```

These output functions take three parameters, data, code, and headers

data is the object you return from your resource method, code is the HTTP status code that it expects, and headers are any HTTP headers to set in the response. Your output function should return a flask.Response object.

```
def output_json(data, code, headers=None):
    """Makes a Flask response with a JSON encoded body"""
    resp = make_response(json.dumps(data), code)
    resp.headers.extend(headers or {})
    return resp
```

Another way to accomplish this is to subclass the Api class and provide your own output functions.

#### 1.5.4 Resource Method Decorators

There is a property on the *Resource* class called method\_decorators. You can subclass the Resource and add your own decorators that will be added to all method functions in resource. For instance, if you want to build custom authentication into every request.

```
def authenticate(func):
    @wraps(func)
    def wrapper(*args, **kwargs):
        if not getattr(func, 'authenticated', True):
            return func(*args, **kwargs)

        acct = basic_authentication() # custom account lookup function

        if acct:
            return func(*args, **kwargs)

        flask_restful.abort(401)
        return wrapper

class Resource(flask_restful.Resource):
        method_decorators = [authenticate] # applies to all inherited resources
```

Alternatively, you can specify a dictionary of iterables that map to HTTP methods and the decorators will only apply to matching requests.

```
def cache(f):
    @wraps(f)
    def cacher(*args, **kwargs):
        # caching stuff
    return cacher

class MyResource(restful.Resource):
    method_decorators = {'get': [cache]}

    def get(self, *args, **kwargs):
```

```
return something_interesting(*args, **kwargs)

def post(self, *args, **kwargs):
    return create_something(*args, **kwargs)
```

In this case, the caching decorator would only apply to the GET request and not the POST request.

Since Flask-RESTful Resources are actually Flask view objects, you can also use standard flask view decorators.

#### 1.5.5 Custom Error Handlers

Error handling is a tricky problem. Your Flask application may be wearing multiple hats, yet you want to handle all Flask-RESTful errors with the correct content type and error syntax as your 200-level requests.

Flask-RESTful will call the <code>handle\_error()</code> function on any 400 or 500 error that happens on a Flask-RESTful route, and leave other routes alone. You may want your app to return an error message with the correct media type on 404 Not Found errors; in which case, use the <code>catch\_all\_404s</code> parameter of the <code>Api</code> constructor.

```
app = Flask(__name__)
api = flask_restful.Api(app, catch_all_404s=True)
```

Then Flask-RESTful will handle 404s in addition to errors on its own routes.

Sometimes you want to do something special when an error occurs - log to a file, send an email, etc. Use the got\_request\_exception() method to attach custom error handlers to an exception.

```
def log_exception(sender, exception, **extra):
    """ Log an exception to our logging framework """
    sender.logger.debug('Got exception during processing: %s', exception)

from flask import got_request_exception
got_request_exception.connect(log_exception, app)
```

#### **Define Custom Error Messages**

You may want to return a specific message and/or status code when certain errors are encountered during a request. You can tell Flask-RESTful how you want to handle each error/exception so you won't have to fill your API code with try/except blocks.

```
errors = {
    'UserAlreadyExistsError': {
        'message': "A user with that username already exists.",
        'status': 409,
    },
    'ResourceDoesNotExist': {
        'message': "A resource with that ID no longer exists.",
        'status': 410,
        'extra': "Any extra information you want.",
    },
}
```

Including the 'status' key will set the Response's status code. If not specified it will default to 500.

Once your errors dictionary is defined, simply pass it to the Api constructor.

```
app = Flask(__name__)
api = flask_restful.Api(app, errors=errors)
```

Note: Custom *Exceptions* must have HTTPException as the base Exception.

## 1.6 Intermediate Usage

This page covers building a slightly more complex Flask-RESTful app that will cover out some best practices when setting up a real-world Flask-RESTful-based API. The *Quickstart* section is great for getting started with your first Flask-RESTful app, so if you're new to Flask-RESTful you'd be better off checking that out first.

## 1.6.1 Project Structure

There are many different ways to organize your Flask-RESTful app, but here we'll describe one that scales pretty well with larger apps and maintains a nice level organization.

The basic idea is to split your app into three main parts: the routes, the resources, and any common infrastructure.

Here's an example directory structure:

```
myapi/
    __init__.py
    app.py  # this file contains your app and routes
    resources/
        __init__.py
        foo.py  # contains logic for /Foo
        bar.py  # contains logic for /Bar
        common/
        __init__.py
        util.py  # just some common infrastructure
```

The common directory would probably just contain a set of helper functions to fulfill common needs across your application. It could also contain, for example, any custom input/output types your resources need to get the job done.

In the resource files, you just have your resource objects. So here's what foo.py might look like:

```
from flask_restful import Resource

class Foo(Resource):
    def get(self):
        pass
    def post(self):
        pass
```

The key to this setup lies in app.py:

```
from flask import Flask
from flask_restful import Api
from myapi.resources.foo import Foo
from myapi.resources.bar import Bar
from myapi.resources.baz import Baz

app = Flask(__name__)
api = Api(app)
```

```
api.add_resource(Foo, '/Foo', '/Foo/<string:id>')
api.add_resource(Bar, '/Bar', '/Bar/<string:id>')
api.add_resource(Baz, '/Baz', '/Baz/<string:id>')
```

As you can imagine with a particularly large or complex API, this file ends up being very valuable as a comprehensive list of all the routes and resources in your API. You would also use this file to set up any config values (before\_request(), after\_request()). Basically, this file configures your entire API.

The things in the common directory are just things you'd want to support your resource modules.

## 1.6.2 Use With Blueprints

See Modular Applications with Blueprints in the Flask documentation for what blueprints are and why you should use them. Here's an example of how to link an Api up to a Blueprint.

```
from flask import Flask, Blueprint
from flask_restful import Api, Resource, url_for

app = Flask(__name__)
api_bp = Blueprint('api', __name__)
api = Api(api_bp)

class TodoItem(Resource):
    def get(self, id):
        return {'task': 'Say "Hello, World!"'}

api.add_resource(TodoItem, '/todos/<int:id>')
app.register_blueprint(api_bp)
```

**Note:** Calling Api.init\_app() is not required here because registering the blueprint with the app takes care of setting up the routing for the application.

## 1.6.3 Full Parameter Parsing Example

Elsewhere in the documentation, we've described how to use the requarse example in detail. Here we'll set up a resource with multiple input parameters that exercise a larger amount of options. We'll define a resource named "User".

```
from flask_restful import fields, marshal_with, reqparse, Resource

def email(email_str):
    """Return email_str if valid, raise an exception in other case."""
    if valid_email(email_str):
        return email_str
    else:
        raise ValueError('{} is not a valid email'.format(email_str))

post_parser = reqparse.RequestParser()
post_parser.add_argument(
    'username', dest='username',
    location='form', required=True,
```

```
help='The user\'s username',
post_parser.add_argument(
    'email', dest='email',
    type=email, location='form',
    required=True, help='The user\'s email',
post_parser.add_argument(
    'user_priority', dest='user_priority',
   type=int, location='form',
   default=1, choices=range(5), help='The user\'s priority',
)
user_fields = {
    'id': fields. Integer,
    'username': fields.String,
    'email': fields.String,
    'user_priority': fields.Integer,
    'custom_greeting': fields.FormattedString('Hey there {username}!'),
    'date_created': fields.DateTime,
    'date_updated': fields.DateTime,
    'links': fields.Nested({
        'friends': fields.Url('user_friends'),
        'posts': fields.Url('user_posts'),
    }),
}
class User(Resource):
    @marshal_with(user_fields)
    def post(self):
        args = post_parser.parse_args()
        user = create_user(args.username, args.email, args.user_priority)
        return user
    @marshal_with(user_fields)
    def get(self, id):
        args = post_parser.parse_args()
        user = fetch_user(id)
        return user
```

As you can see, we create a post\_parser specifically to handle the parsing of arguments provided on POST. Let's step through the definition of each argument.

```
post_parser.add_argument(
    'username', dest='username',
    location='form', required=True,
    help='The user\'s username',
)
```

The username field is the most normal out of all of them. It takes a string from the POST body and converts it to a string type. This argument is required (required=True), which means that if it isn't provided, Flask-RESTful will automatically return a 400 with a message along the lines of 'the username field is required'.

```
post_parser.add_argument(
    'email', dest='email',
```

```
type=email, location='form',
  required=True, help='The user\'s email',
)
```

The email field has a custom type of email. A few lines earlier we defined an email function that takes a string and returns it if the type is valid, else it raises an exception, exclaiming that the email type was invalid.

```
post_parser.add_argument(
    'user_priority', dest='user_priority',
    type=int, location='form',
    default=1, choices=range(5), help='The user\'s priority',
)
```

The user\_priority type takes advantage of the choices argument. This means that if the provided *user\_priority* value doesn't fall in the range specified by the choices argument (in this case [0, 1, 2, 3, 4]), Flask-RESTful will automatically respond with a 400 and a descriptive error message.

That covers the inputs. We also defined some interesting field types in the user\_fields dictionary to showcase a couple of the more exotic types.

```
user_fields = {
    'id': fields.Integer,
    'username': fields.String,
    'email': fields.String,
    'user_priority': fields.Integer,
    'custom_greeting': fields.FormattedString('Hey there {username}!'),
    'date_created': fields.DateTime,
    'date_updated': fields.DateTime,
    'links': fields.Nested({
        'friends': fields.Url('user_friends', absolute=True),
        'posts': fields.Url('user_friends', absolute=True),
    }),
}
```

First up, there's fields. FormattedString.

```
'custom_greeting': fields.FormattedString('Hey there {username}!'),
```

This field is primarily used to interpolate values from the response into other values. In this instance, custom\_greeting will always contain the value returned from the username field.

Next up, check out fields.Nested.

```
'links': fields.Nested({
    'friends': fields.Url('user_friends', absolute=True),
    'posts': fields.Url('user_posts', absolute=True),
}),
```

This field is used to create a sub-object in the response. In this case, we want to create a links sub-object to contain urls of related objects. Note that we passed *fields.Nested* another dict which is built in such a way that it would be an acceptable argument to <code>marshal()</code> by itself.

Finally, we used the fields. Url field type.

```
'friends': fields.Url('user_friends', absolute=True),
'posts': fields.Url('user_friends', absolute=True),
```

It takes as its first parameter the name of the endpoint associated with the urls of the objects in the links sub-object. Passing absolute=True ensures that the generated urls will have the hostname included.

## 1.6.4 Passing Constructor Parameters Into Resources

Your Resource implementation may require outside dependencies. Those dependencies are best passed-in through the constructor to loosely couple each other. The Api.add\_resource() method has two keyword arguments: resource\_class\_args and resource\_class\_kwargs. Their values will be forwarded and passed into your Resource implementation's constructor.

So you could have a Resource:

```
from flask_restful import Resource

class TodoNext(Resource):
    def __init__(self, **kwargs):
        # smart_engine is a black box dependency
        self.smart_engine = kwargs['smart_engine']

    def get(self):
        return self.smart_engine.next_todo()
```

You can inject the required dependency into TodoNext like so:

```
smart_engine = SmartEngine()
api.add_resource(TodoNext, '/next',
    resource_class_kwargs={ 'smart_engine': smart_engine })
```

Same idea applies for forwarding args.

# CHAPTER 2

## **API** Reference

If you are looking for information on a specific function, class or method, this part of the documentation is for you.

## 2.1 API Docs

flask\_restful.marshal(data, fields, envelope=None)

Takes raw data (in the form of a dict, list, object) and a dict of fields to output and filters the data based on those fields.

#### **Parameters**

- data the actual object(s) from which the fields are taken from
- fields a dict of whose keys will make up the final serialized response output
- **envelope** optional key that will be used to envelop the serialized response

```
>>> from flask_restful import fields, marshal
>>> data = { 'a': 100, 'b': 'foo' }
>>> mfields = { 'a': fields.Raw }
```

```
>>> marshal(data, mfields)
OrderedDict([('a', 100)])
```

```
>>> marshal(data, mfields, envelope='data')
OrderedDict([('data', OrderedDict([('a', 100)]))])
```

flask\_restful.marshal\_with (fields, envelope=None)

A decorator that apply marshalling to the return values of your methods.

```
>>> from flask_restful import fields, marshal_with
>>> mfields = { 'a': fields.Raw }
>>> @marshal_with(mfields)
```

```
... def get():
... return { 'a': 100, 'b': 'foo' }
...
...
>>> get()
OrderedDict([('a', 100)])
```

```
>>> @marshal_with(mfields, envelope='data')
... def get():
...    return { 'a': 100, 'b': 'foo' }
...
>>> get()
OrderedDict([('data', OrderedDict([('a', 100)]))])
```

see flask restful.marshal()

flask restful.marshal with field(field)

A decorator that formats the return values of your methods with a single field.

```
>>> from flask_restful import marshal_with_field, fields
>>> @marshal_with_field(fields.List(fields.Integer))
... def get():
... return ['1', 2, 3.0]
...
>>> get()
[1, 2, 3]
```

see flask\_restful.marshal\_with()

flask restful.abort (http status code, \*\*kwargs)

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

### 2.1.1 Api

The main entry point for the application. You need to initialize it with a Flask Application:

```
>>> app = Flask(__name__)
>>> api = restful.Api(app)
```

Alternatively, you can use init\_app() to set the Flask application after it has been constructed.

### **Parameters**

- app (flask.Flask or flask.Blueprint) the Flask application object
- **prefix** (str) Prefix all routes with a value, eg v1 or 2010-04-01
- **default\_mediatype** (str) The default media type to return
- **decorators** (*list*) Decorators to attach to every resource
- catch\_all\_404s (bool) Use handle\_error() to handle 404 errors throughout your app

- **serve\_challenge\_on\_401** Whether to serve a challenge response to clients on receiving 401. This usually leads to a username/password popup in web browsers.
- url\_part\_order A string that controls the order that the pieces of the url are concatenated when the full url is constructed. 'b' is the blueprint (or blueprint registration) prefix, 'a' is the api prefix, and 'e' is the path component the endpoint is added with
- errors () A dictionary to define a custom response for each exception or error raised during a request

```
\verb"add_resource" (\textit{resource}, *urls, **kwargs)"
```

Adds a resource to the api.

#### **Parameters**

- resource (Type [Resource]) the class name of your resource
- **urls** (*str*) one or more url routes to match for the resource, standard flask routing rules apply. Any url variables will be passed to the resource method as args.
- endpoint (str) endpoint name (defaults to Resource.\_\_name\_\_.lower()
  Can be used to reference this route in fields.Url fields
- resource\_class\_args (tuple) args to be forwarded to the constructor of the resource.
- resource\_class\_kwargs (dict) kwargs to be forwarded to the constructor of the resource

Additional keyword arguments not specified above will be passed as-is to flask.Flask. add url rule().

#### Examples:

```
api.add_resource(HelloWorld, '/', '/hello')
api.add_resource(Foo, '/foo', endpoint="foo")
api.add_resource(FooSpecial, '/special/foo', endpoint="foo")
```

### error\_router (original\_handler, e)

This function decides whether the error occured in a flask-restful endpoint or not. If it happened in a flask-restful endpoint, our handler will be dispatched. If it happened in an unrelated view, the app's original error handler will be dispatched. In the event that the error occurred in a flask-restful endpoint but the local handler can't resolve the situation, the router will fall back onto the original\_handler as last resort.

#### **Parameters**

- original handler (function) the original Flask error handler for the app
- **e** (Exception) the exception raised while handling the request

#### handle error(e)

Error handler for the API transforms a raised exception into a Flask response, with the appropriate HTTP status code and body.

**Parameters e** (*Exception*) – the raised Exception object

#### init\_app (app)

Initialize this class with the given flask. Flask application or flask. Blueprint object.

Parameters app (flask.Blueprint) - the Flask application or blueprint object

Examples:

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```
api = Api()
api.add_resource(...)
api.init_app(app)
```

#### make\_response (data, \*args, \*\*kwargs)

Looks up the representation transformer for the requested media type, invoking the transformer to create a response object. This defaults to default\_mediatype if no transformer is found for the requested mediatype. If default mediatype is None, a 406 Not Acceptable response will be sent as per RFC 2616 section 14.1

**Parameters** data – Python object containing response data to be transformed

#### mediatypes()

Returns a list of requested mediatypes sent in the Accept header

#### mediatypes\_method()

Return a method that returns a list of mediatypes

#### output (resource)

Wraps a resource (as a flask view function), for cases where the resource does not directly return a response object

**Parameters** resource – The resource as a flask view function

#### owns\_endpoint (endpoint)

Tests if an endpoint name (not path) belongs to this Api. Takes in to account the Blueprint name part of the endpoint name.

**Parameters** endpoint – The name of the endpoint being checked

Returns bool

#### representation (mediatype)

Allows additional representation transformers to be declared for the api. Transformers are functions that must be decorated with this method, passing the mediatype the transformer represents. Three arguments are passed to the transformer:

- The data to be represented in the response body
- The http status code
- · A dictionary of headers

The transformer should convert the data appropriately for the mediatype and return a Flask response object.

Ex:

```
@api.representation('application/xml')
def xml(data, code, headers):
    resp = make_response(convert_data_to_xml(data), code)
    resp.headers.extend(headers)
    return resp
```

#### resource (\*urls, \*\*kwargs)

Wraps a Resource class, adding it to the api. Parameters are the same as add resource ().

Example:

```
app = Flask(__name__)
api = restful.Api(app)

@api.resource('/foo')
```

```
class Foo(Resource):
   def get(self):
      return 'Hello, World!'
```

#### unauthorized(response)

Given a response, change it to ask for credentials

```
url for (resource, **values)
```

Generates a URL to the given resource.

```
Works like flask.url_for().
```

```
class flask restful. Resource
```

Represents an abstract RESTful resource. Concrete resources should extend from this class and expose methods for each supported HTTP method. If a resource is invoked with an unsupported HTTP method, the API will return a response with status 405 Method Not Allowed. Otherwise the appropriate method is called and passed all arguments from the url rule used when adding the resource to an Api instance. See <code>add\_resource()</code> for details.

```
dispatch_request(*args, **kwargs)
```

Subclasses have to override this method to implement the actual view function code. This method is called with all the arguments from the URL rule.

## 2.1.2 ReqParse

Enables adding and parsing of multiple arguments in the context of a single request. Ex:

```
from flask_restful import reqparse

parser = reqparse.RequestParser()
parser.add_argument('foo')
parser.add_argument('int_bar', type=int)
args = parser.parse_args()
```

#### **Parameters**

- **trim** (bool) If enabled, trims whitespace on all arguments in this parser
- **bundle\_errors** (bool) If enabled, do not abort when first error occurs, return a dict with the name of the argument and the error message to be bundled and return all validation errors

```
add_argument (*args, **kwargs)
```

Adds an argument to be parsed.

Accepts either a single instance of Argument or arguments to be passed into Argument's constructor.

See Argument's constructor for documentation on the available options.

#### copy()

Creates a copy of this RequestParser with the same set of arguments

```
parse_args (req=None, strict=False, http_error_code=400)
```

Parse all arguments from the provided request and return the results as a Namespace

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#### **Parameters**

- req Can be used to overwrite request from Flask
- strict if req includes args not in parser, throw 400 BadRequest exception
- http\_error\_code use custom error code for flask\_restful.abort()

#### remove argument (name)

Remove the argument matching the given name.

```
replace_argument (name, *args, **kwargs)
```

Replace the argument matching the given name with a new version.

#### **Parameters**

- name Either a name or a list of option strings, e.g. foo or -f, -foo.
- **default** The value produced if the argument is absent from the request.
- **dest** The name of the attribute to be added to the object returned by *parse\_args* ().
- **required** (bool) Whether or not the argument may be omitted (optionals only).
- action The basic type of action to be taken when this argument is encountered in the request. Valid options are "store" and "append".
- ignore Whether to ignore cases where the argument fails type conversion
- **type** The type to which the request argument should be converted. If a type raises an exception, the message in the error will be returned in the response. Defaults to unicode in python2 and str in python3.
- location The attributes of the flask. Request object to source the arguments from (ex: headers, args, etc.), can be an iterator. The last item listed takes precedence in the result set.
- **choices** A container of the allowable values for the argument.
- help A brief description of the argument, returned in the response when the argument is invalid. May optionally contain an "{error\_msg}" interpolation token, which will be replaced with the text of the error raised by the type converter.
- **case\_sensitive** (bool) Whether argument values in the request are case sensitive or not (this will convert all values to lowercase)
- **store\_missing** (bool) Whether the arguments default value should be stored if the argument is missing from the request.
- **trim** (bool) If enabled, trims whitespace around the argument.
- **nullable** (bool) If enabled, allows null value in argument.

#### handle\_validation\_error (error, bundle\_errors)

Called when an error is raised while parsing. Aborts the request with a 400 status and an error message

### **Parameters**

- error the error that was raised
- **bundle\_errors** do not abort when first error occurs, return a dict with the name of the argument and the error message to be bundled

parse (request, bundle\_errors=False)

Parses argument value(s) from the request, converting according to the argument's type.

#### **Parameters**

- request The flask request object to parse arguments from
- bundle\_errors Do not abort when first error occurs, return a dict with the name of the argument and the error message to be bundled

source (request)

Pulls values off the request in the provided location :param request: The flask request object to parse arguments from

# 2.1.3 Fields

```
class fields.String(default=None, attribute=None)
```

Marshal a value as a string. Uses six.text\_type so values will be converted to unicode in python2 and str in python3.

```
format (value)
```

Formats a field's value. No-op by default - field classes that modify how the value of existing object keys should be presented should override this and apply the appropriate formatting.

Parameters value - The value to format

Raises MarshallingException - In case of formatting problem

Ex:

```
class TitleCase(Raw):
    def format(self, value):
        return unicode(value).title()
```

### class fields.FormattedString(src str)

FormattedString is used to interpolate other values from the response into this field. The syntax for the source string is the same as the string format () method from the python stdlib.

Ex:

```
fields = {
    'name': fields.String,
    'greeting': fields.FormattedString("Hello {name}")
}
data = {
    'name': 'Doug',
}
marshal(data, fields)
```

# output (key, obj)

Pulls the value for the given key from the object, applies the field's formatting and returns the result. If the key is not found in the object, returns the default value. Field classes that create values which do not require the existence of the key in the object should override this and return the desired value.

# Raises MarshallingException – In case of formatting problem

class fields.Url (endpoint=None, absolute=False, scheme=None, \*\*kwargs)
 A string representation of a Url

#### **Parameters**

- endpoint (str) Endpoint name. If endpoint is None, request.endpoint is used instead
- absolute (bool) If True, ensures that the generated urls will have the hostname included
- **scheme** (*str*) URL scheme specifier (e.g. http, https)

## output (key, obj)

Pulls the value for the given key from the object, applies the field's formatting and returns the result. If the key is not found in the object, returns the default value. Field classes that create values which do not require the existence of the key in the object should override this and return the desired value.

Raises MarshallingException – In case of formatting problem

```
class fields.DateTime(dt_format='rfc822', **kwargs)
```

Return a formatted datetime string in UTC. Supported formats are RFC 822 and ISO 8601.

```
See email.utils.formatdate() for more info on the RFC 822 format.
```

See datetime.datetime.isoformat() for more info on the ISO 8601 format.

```
Parameters dt format (str) - 'rfc822' or 'iso8601'
```

#### format (value)

Formats a field's value. No-op by default - field classes that modify how the value of existing object keys should be presented should override this and apply the appropriate formatting.

Parameters value - The value to format

Raises MarshallingException - In case of formatting problem

Ex:

```
class TitleCase(Raw):
    def format(self, value):
       return unicode(value).title()
```

```
class fields.Float (default=None, attribute=None)
```

A double as IEEE-754 double precision. ex : 3.141592653589793 3.141592653589793e-06 3.141592653589793e+24 nan inf -inf

### format (value)

Formats a field's value. No-op by default - field classes that modify how the value of existing object keys should be presented should override this and apply the appropriate formatting.

Parameters value - The value to format

Raises MarshallingException - In case of formatting problem

Ex:

```
class TitleCase(Raw):
    def format(self, value):
       return unicode(value).title()
```

```
class fields.Integer(default=0, **kwargs)
```

Field for outputting an integer value.

**Parameters default** (*int*) – The default value for the field, if no value is specified.

format (value)

Formats a field's value. No-op by default - field classes that modify how the value of existing object keys should be presented should override this and apply the appropriate formatting.

**Parameters** value – The value to format

Raises MarshallingException - In case of formatting problem

Ex:

```
class TitleCase(Raw):
    def format(self, value):
       return unicode(value).title()
```

class fields.Arbitrary(default=None, attribute=None)

A floating point number with an arbitrary precision ex: 634271127864378216478362784632784678324.23432

format (value)

Formats a field's value. No-op by default - field classes that modify how the value of existing object keys should be presented should override this and apply the appropriate formatting.

Parameters value - The value to format

Raises MarshallingException – In case of formatting problem

Ex:

```
class TitleCase(Raw):
    def format(self, value):
       return unicode(value).title()
```

class fields.Nested(nested, allow\_null=False, \*\*kwargs)

Allows you to nest one set of fields inside another. See Advanced: Nested Field for more information

#### **Parameters**

- nested (dict) The dictionary to nest
- allow\_null (bool) Whether to return None instead of a dictionary with null keys, if a nested dictionary has all-null keys
- **kwargs** If default keyword argument is present, a nested dictionary will be marshaled as its value if nested dictionary is all-null keys (e.g. lets you return an empty JSON object instead of null)

output (key, obj)

Pulls the value for the given key from the object, applies the field's formatting and returns the result. If the key is not found in the object, returns the default value. Field classes that create values which do not require the existence of the key in the object should override this and return the desired value.

Raises MarshallingException - In case of formatting problem

```
class fields.List(cls_or_instance, **kwargs)
```

Field for marshalling lists of other fields.

See *List Field* for more information.

**Parameters** cls\_or\_instance - The field type the list will contain.

#### format (value)

Formats a field's value. No-op by default - field classes that modify how the value of existing object keys should be presented should override this and apply the appropriate formatting.

Parameters value - The value to format

Raises MarshallingException - In case of formatting problem

Ex:

```
class TitleCase(Raw):
    def format(self, value):
       return unicode(value).title()
```

### output (key, data)

Pulls the value for the given key from the object, applies the field's formatting and returns the result. If the key is not found in the object, returns the default value. Field classes that create values which do not require the existence of the key in the object should override this and return the desired value.

Raises MarshallingException - In case of formatting problem

```
class fields.Raw (default=None, attribute=None)
```

Raw provides a base field class from which others should extend. It applies no formatting by default, and should only be used in cases where data does not need to be formatted before being serialized. Fields should throw a MarshallingException in case of parsing problem.

#### **Parameters**

- **default** The default value for the field, if no value is specified.
- attribute If the public facing value differs from the internal value, use this to retrieve a different attribute from the response than the publicly named value.

## format (value)

Formats a field's value. No-op by default - field classes that modify how the value of existing object keys should be presented should override this and apply the appropriate formatting.

Parameters value - The value to format

Raises MarshallingException - In case of formatting problem

Ex:

```
class TitleCase(Raw):
    def format(self, value):
       return unicode(value).title()
```

# output (key, obj)

Pulls the value for the given key from the object, applies the field's formatting and returns the result. If the key is not found in the object, returns the default value. Field classes that create values which do not require the existence of the key in the object should override this and return the desired value.

Raises MarshallingException - In case of formatting problem

```
class fields.Boolean(default=None, attribute=None)
```

Field for outputting a boolean value.

Empty collections such as "", {}, [], etc. will be converted to False.

#### format (value)

Formats a field's value. No-op by default - field classes that modify how the value of existing object keys should be presented should override this and apply the appropriate formatting.

Parameters value - The value to format

Raises MarshallingException - In case of formatting problem

Ex:

```
class TitleCase(Raw):
    def format(self, value):
        return unicode(value).title()
```

class fields.Fixed(decimals=5, \*\*kwargs)

A decimal number with a fixed precision.

format (value)

Formats a field's value. No-op by default - field classes that modify how the value of existing object keys should be presented should override this and apply the appropriate formatting.

Parameters value - The value to format

Raises MarshallingException - In case of formatting problem

Ex:

```
class TitleCase(Raw):
    def format(self, value):
       return unicode(value).title()
```

fields.Price

alias of fields. Fixed

# **2.1.4 Inputs**

```
inputs.boolean(value)
```

Parse the string "true" or "false" as a boolean (case insensitive). Also accepts "1" and "0" as True/False (respectively). If the input is from the request JSON body, the type is already a native python boolean, and will be passed through without further parsing.

inputs.date(value)

Parse a valid looking date in the format YYYY-mm-dd

```
inputs.datetime_from_iso8601(datetime_str)
```

Turns an ISO8601 formatted date into a datetime object.

Example:

```
inputs.datetime_from_iso8601("2012-01-01T23:30:00+02:00")
```

**Parameters** datetime\_str (str) - The ISO8601-complying string to transform

**Returns** A datetime

inputs.datetime\_from\_rfc822 (datetime\_str)

Turns an RFC822 formatted date into a datetime object.

Example:

```
inputs.datetime_from_rfc822("Wed, 02 Oct 2002 08:00:00 EST")
```

Parameters datetime\_str(str) - The RFC822-complying string to transform

### Returns A datetime

```
class inputs.int_range (low, high, argument='argument')
    Restrict input to an integer in a range (inclusive)
```

```
inputs.iso8601interval(value, argument='argument')
```

Parses ISO 8601-formatted datetime intervals into tuples of datetimes.

Accepts both a single date(time) or a full interval using either start/end or start/duration notation, with the following behavior:

- Intervals are defined as inclusive start, exclusive end
- Single datetimes are translated into the interval spanning the largest resolution not specified in the input value, up to the day.
- The smallest accepted resolution is 1 second.
- All timezones are accepted as values; returned datetimes are localized to UTC. Naive inputs and date inputs will are assumed UTC.

# Examples:

```
"2013-01-01" -> datetime(2013, 1, 1), datetime(2013, 1, 2)
"2013-01-01T12" -> datetime(2013, 1, 1, 12), datetime(2013, 1, 1, 13)
"2013-01-01/2013-02-28" -> datetime(2013, 1, 1), datetime(2013, 2, 28)
"2013-01-01/P3D" -> datetime(2013, 1, 1), datetime(2013, 1, 4)
"2013-01-01T12:00/PT3OM" -> datetime(2013, 1, 1, 12), datetime(2013, 1, 1, 12, 30)
"2013-01-01T06:00/2013-01-01T12:00" -> datetime(2013, 1, 1, 6), datetime(2013, 1, 1, 12)
```

**Parameters value** (str) – The ISO8601 date time as a string

Returns Two UTC datetimes, the start and the end of the specified interval

**Return type** A tuple (datetime, datetime)

Raises ValueError, if the interval is invalid.

```
inputs.natural (value, argument='argument')

Restrict input type to the natural numbers (0, 1, 2, 3...)
```

```
inputs.positive(value, argument='argument')
```

Restrict input type to the positive integers (1, 2, 3...)

```
class inputs.regex (pattern, flags=0)
```

Validate a string based on a regular expression.

# Example:

```
parser = reqparse.RequestParser()
parser.add_argument('example', type=inputs.regex('^[0-9]+$'))
```

Input to the example argument will be rejected if it contains anything but numbers.

## **Parameters**

- pattern (str) The regular expression the input must match
- flags (int) Flags to change expression behavior

```
inputs.url (value)
```

Validate a URL.

Parameters value (string) - The URL to validate

**Returns** The URL if valid.

Raises ValueError

# CHAPTER 3

# **Additional Notes**

See Flask's license for legal information governing this project.

# 3.1 Running the Tests

A Makefile is included to take care of setting up a virtualenv for running tests. All you need to do is run:

```
$ make test
```

To change the Python version used to run the tests (default is Python 2.7), change the PYTHON\_MAJOR and PYTHON\_MINOR variables at the top of the Makefile.

You can run on all supported versions with:

```
$ make test-all
```

Individual tests can be run using a command with the format:

```
nosetests <filename>:ClassName.func_name
```

# Example:

```
$ source env/bin/activate
$ nosetests tests/test_reqparse.py:ReqParseTestCase.test_parse_choices_insensitive
```

Alternately, if you push changes to your fork on Github, Travis will run the tests for your branch automatically.

A Tox config file is also provided so you can test against multiple python versions locally (2.7, 3.4, 3.5, 3.6, 3.7)

\$ tox

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