graceful Documentation

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Python Module Index

graceful is an elegant Python REST toolkit built on top of falcon framework. It is highly inspired by Django REST framework - mostly by how object serialization is done but more emphasis here is put on API to be self-descriptive.

Features:

- generic classes for list and single object resources
- simple but extendable pagination
- simple but extendable authentication and authorization
- structured responses with content/meta separation
- · declarative fields and parameters
- self-descriptive-everything: API description accessible both in python and through OPTIONS requests
- · painless validation
- 100% tests coverage
- falcon>=0.3.0 (tested up to 1.1.x)
- python3 exclusive (tested from 3.3 to 3.6)

Community behind graceful is starting to grow but we don't have any mailing list yet. There was one on Librelist but no one used it and it seems that librelist became dead (see GitHub issue #36). For now let's use gitter chat until we decide on something new. Chat is available here.

python3 only

Important: graceful is python3 exclusive because **right now** should be a good time to forget about python2. There are no plans for making graceful python2 compatible although it would be pretty straightforward to do so with existing tools (like six).

usage

For extended tutorial and more information please refer to guide included in documentation.

```
Anyway here is simple example of working API made made with graceful:
```

```
import falcon
from graceful.serializers import BaseSerializer
from graceful.fields import IntField, RawField
from graceful.parameters import StringParam
from graceful.resources.generic import (
   RetrieveAPI,
   PaginatedListAPI,
)
api = application = falcon.API()
# lets pretend that this is our backend storage
CATS_STORAGE = [
   {"id": 0, "name": "kitty", "breed": "saimese"},
    {"id": 1, "name": "lucie", "breed": "maine coon"},
   {"id": 2, "name": "molly", "breed": "sphynx"},
1
# this is how we represent cats in our API
class CatSerializer(BaseSerializer):
   id = IntField("cat identification number", read_only=True)
   name = RawField("cat name")
   breed = RawField("official breed name")
class Cat(RetrieveAPI):
    .....
   Single cat identified by its id
   serializer = CatSerializer()
   def get_cat(self, cat_id):
       try:
            return [
                cat for cat in CATS_STORAGE if cat['id'] == int(cat_id)
            ][0]
        except IndexError:
```

```
raise falcon.HTTPNotFound
   def retrieve(self, params, meta, **kwargs):
        cat_id = kwargs['cat_id']
        return self.get_cat(cat_id)
class CatList (PaginatedListAPI):
    .....
   List of all cats in our API
    .....
   serializer = CatSerializer()
   breed = StringParam("set this param to filter cats by breed")
   def list(self, params, meta, **kwargs):
        if 'breed' in params:
            filtered = [
                cat for cat in CATS_STORAGE
                if cat['breed'] == params['breed']
            ]
            return filtered
        else:
            return CATS_STORAGE
api.add_route("/v1/cats/{cat_id}", Cat())
api.add_route("/v1/cats/", CatList())
```

Assume this code is in python module named example.py. Now run it with gunicorn:

gunicorn -b localhost:8888 example

And you're ready to query it (here with awesome httpie tool):

```
$ http localhost:8888/v0/cats/?breed=saimese
HTTP/1.1 200 OK
Connection: close
Date: Tue, 16 Jun 2015 08:43:05 GMT
Server: gunicorn/19.3.0
content-length: 116
content-type: application/json
{
    "content": [
        {
            "breed": "saimese",
            "id": 0,
            "name": "kitty"
        }
    ],
    "meta": {
        "params": {
            "breed": "saimese",
            "indent": 0
        }
    }
}
```

Or access API description issuing OPTIONS request:

```
$ http OPTIONS localhost:8888/v0/cats
HTTP/1.1 200 OK
Connection: close
Date: Tue, 16 Jun 2015 08:40:00 GMT
Server: gunicorn/19.3.0
allow: GET, OPTIONS
content-length: 740
content-type: application/json
{
    "details": "List of all cats in our API",
    "fields": {
        "breed": {
            "details": "official breed name",
            "label": null,
            "spec": null,
            "type": "string"
        },
        "id": {
            "details": "cat identification number",
            "label": null,
            "spec": null,
            "type": "int"
        },
        "name": {
            "details": "cat name",
            "label": null,
            "spec": null,
            "type": "string"
        }
    },
    "methods": [
        "GET",
        "OPTIONS"
    ],
    "name": "CatList",
    "params": {
        "breed": {
            "default": null,
            "details": "set this param to filter cats by breed",
            "label": null,
            "required": false,
            "spec": null,
            "type": "string"
        },
        "indent": {
            "default": "0",
            "details": "JSON output indentation. Set to 0 if output should not be_
\rightarrow formated.",
            "label": null,
            "required": false,
            "spec": null,
            "type": "integer"
        }
    },
    "path": "/v0/cats",
    "type": "list"
```

}

contributing

Any contribution is welcome. Issues, suggestions, pull requests - whatever. There is only short set of rules that guide this project development you should be aware of before submitting a pull request:

- Only requests that have passing CI builds (Travis) will be merged.
- Code is checked with flakes8 and pydocstyle during build so this implicitly means that compliance with PEP-8 and PEP-257 is mandatory.
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   serializer = CatSerializer()
   def get_cat(self, cat_id):
        try:
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        return self.get_cat(cat_id)
class CatList (PaginatedListAPI):
    ......
   List of all cats in our API
    ......
   serializer = CatSerializer()
   breed = StringParam("set this param to filter cats by breed")
   def list(self, params, meta, **kwargs):
        if 'breed' in params:
            filtered = [
                cat for cat in CATS_STORAGE
```

```
if cat['breed'] == params['breed']
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return filtered
else:
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            "spec": null,
            "type": "string"
```

```
},
       "id": {
            "details": "cat identification number",
            "label": null,
           "spec": null,
            "type": "int"
       },
       "name": {
            "details": "cat name",
            "label": null,
            "spec": null,
            "type": "string"
       }
   },
   "methods": [
       "GET",
       "OPTIONS"
   ],
   "name": "CatList",
   "params": {
       "breed": {
            "default": null,
            "details": "set this param to filter cats by breed",
            "label": null,
            "required": false,
            "spec": null,
            "type": "string"
       },
       "indent": {
            "default": "0",
            "details": "JSON output indentation. Set to 0 if output should not be_
\rightarrow formated.",
            "label": null,
            "required": false,
            "spec": null,
            "type": "integer"
       }
   },
   "path": "/v0/cats",
   "type": "list"
```

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Graceful guide

Resources

Resources are main building blocks in falcon. This is also true with graceful.

The most basic resource of all is a *graceful.resources.base.BaseResource* and all other resource classes in in this package inherit from BaseResource. It will not provide you with full set graceful features (like object serialization, pagination, resource fields descriptions etc.) but it is a good starting point if you want to build everything by yourself but still need to have some consistent response structure and self-descriptive parameters.

In most cases (simple GET-allowed resources) you need only to provide your own http GET method handler like following:

```
from graceful.resources.base import BaseResource
from graceful.parameters import StringParam, IntParam

class SomeResource(BaseResource):
    # describe how HTTP query string parameters are handled
    some_param = StringParam("example string query string param")
    some_other_param = IntParam("example integer query string param")

def on_get(self, req, resp):
    # retrieve dictionary of query string parameters parsed
    # and validated according to resource class description
    params = self.require_params(req)

    ## create your own response like always:
    # resp.body = "some content"

    ## or use following:
    # self.make_body(resp, params, {}, 'some content')
```

Note: Due to how falcon works there is **always** only a single instance of the resource class for a single registered route. Please remember to not keep any request processing state inside of this object using self.attribute lookup. If you need to store and access some additional unique data during whole request processing flow you may want to use *context-aware resource classes*.

Generic API resources

graceful provides you with some set of generic resources in order to help you describe how structured is data in your API. All of them expect that some serializer instance is provided as a class level attribute. Serializer will handle describing resource fields and also translation between resource representation and internal object values that you use inside of your application.

RetrieveAPI

RetrieveAPI represents single element serialized resource. In 'content' section of GET response it will return single object. On OPTIONSrequest it will return additional field named 'fields' that describes all serializer fields.

It expects from you to implement .retrieve (self, params, meta, **kwargs) method handler that retrieves single object (e.g. from some storage) that will be later serialized using provided serializer.

retrieve() accepts following arguments:

- params (dict): dictionary of parsed parameters accordingly to definitions provided as resource class atributes.
- **meta** (*dict*): dictionary of meta parameters anything added to this dict will will be later included in response 'meta' section. This can already prepopulated by method that calls this handler.
- **kwargs** (*dict*): dictionary of values retrieved from route url template by falcon. This is suggested way for providing resource identifiers.

Example usage:

```
db = SomeDBInterface()
api = application = falcon.API()
class FooResource(RetrieveAPI):
    serializer = RawSerializer()
    def retrieve(self, params, meta, foo_id, **kwargs):
        return db.Foo.get(id=foo_id)
# note url template param that will be passed to `FooResource.get_object()`
api.add_route('foo/{foo_id}', FooResource())
```

RetrieveUpdateAPI

RetrieveUpdateAPI extends RetrieveAPI with capability to update objects with new data from resource representation provided in PUT request body.

It expects from you to implement same handlers as for RetrieveAPI and also new .update(self,params,meta,validated,**kwargs) method handler that updates single object (e.g. in some storage). Updated object may or may not be returned in response 'content' section (this is optional)

update() accepts following arguments:

- params (dict): dictionary of parsed parameters accordingly to definitions provided as resource class atributes.
- **meta** (*dict*): dictionary of meta parameters anything added to this dict will will be later included in response 'meta' section. This can already prepopulated by method that calls this handler.
- validated (*dict*): dictionary of internal object fields values after converting from representation with full validation performed accordingly to definition contained within serializer instance.
- **kwargs** (*dict*): dictionary of values retrieved from route url template by falcon. This is suggested way for providing resource identifiers.

If update will return any value it should have same form as return value of retrieve() because it will be again translated into representation with serializer.

Example usage:

```
db = SomeDBInterface()
api = application = falcon.API()
class FooResource(RetrieveUpdateAPI):
    serializer = RawSerializer()
    def retrieve(self, params, meta, foo_id, **kwargs):
        return db.Foo.get(id=foo_id)
    def update(self, params, meta, foo_id, **kwargs):
        return db.Foo.update(id=foo_id)
# note: url template kwarg that will be passed to
# `FooResource.get_object()`
api.add_route('foo/{foo_id}', FooResource())
```

RetrieveUpdateDeleteAPI

RetrieveUpdateDeleteAPI extends RetrieveUpdateAPI with capability to delete objects using DELETE requests.

It expects from you to implement same handlers as for RetrieveUpdateAPI and also new .delete(self,params,meta,**kwargs) method handler that deletes single object (e.g. in some storage).

delete() accepts following arguments:

- params (dict): dictionary of parsed parameters accordingly to definitions provided as resource class atributes.
- **meta** (*dict*): dictionary of meta parameters anything added to this dict will will be later included in response 'meta' section. This can already prepopulated by method that calls this handler.
- **kwargs** (*dict*): dictionary of values retrieved from route url template by falcon. This is suggested way for providing resource identifiers.

Example usage:

```
db = SomeDBInterface()
api = application = falcon.API()

class FooResource(RetrieveUpdateAPI):
    serializer = RawSerializer()

    def retrieve(self, params, meta, foo_id, **kwargs):
        return db.Foo.get(id=foo_id)

    def update(self, params, meta, foo_id, **kwargs):
        return db.Foo.update(id=foo_id)

    def delete(self, params, meta, **kwargs):
        db.Foo.delete(id=foo_id)

# note url template param that will be passed to `FooResource.get_object()`
api.add_route('foo_{foo_id}', FooResource())
```

ListAPI

ListAPI represents list of resource instances. In 'content' section of GET response it will return list of serialized objects representations. On OPTIONS request it will return additional field named 'fields' that describes all serializer fields.

It expects from you to implement .list(self, params, meta, **kwargs) method handler that retrieves list (or any iterable) of objects (e.g. from some storage) that will be later serialized using provided serializer.

list () accepts following arguments:

- params (dict): dictionary of parsed parameters accordingly to definitions provided as resource class atributes.
- **meta** (*dict*): dictionary of meta parameters anything added to this dict will will be later included in response 'meta' section. This can already prepopulated by method that calls this handler.
- **kwargs** (*dict*): dictionary of values retrieved from route url template by falcon. This is suggested way for providing resource identifiers.

Example usage:

```
db = SomeDBInterface()
api = application = falcon.API()
class FooListResource(ListAPI):
    serializer = RawSerializer()
    def list(self, params, meta, **kwargs):
        return db.Foo.all(id=foo_id)
# note that in most cases there is no need do define
# variables in url template for list type of resources
api.add_route('foo/', FooListResource())
```

ListCreateAPI

ListCreateAPI extends ListAPI with capability to create new objects with data from resource representation provided in POST or PATCH request body.

It expects from you to implement same handlers as for ListAPI and also new .create(self,params,meta,validated,**kwargs) (optionally) and .create_bulk(self,params,meta,validated,**kwargs) method handlers that are able to create single single and multiple objects (e.g. in some storage). Created object may or may not be returned in response 'content' section (this is optional)

create() accepts following arguments:

- params (dict): dictionary of parsed parameters accordingly to definitions provided as resource class atributes.
- **meta** (*dict*): dictionary of meta parameters anything added to this dict will will be later included in response 'meta' section. This can already prepopulated by method that calls this handler.
- validated (*dict*): a single dictionary of internal object fields values after converting from representation with full validation performed accordingly to definition contained within serializer instance.
- **kwargs** (*dict*): dictionary of values retrieved from route url template by falcon. This is suggested way for providing resource identifiers.

create_bulk() accepts following arguments:

• params (dict): dictionary of parsed parameters accordingly to definitions provided as resource class atributes.

- **meta** (*dict*): dictionary of meta parameters anything added to this dict will will be later included in response 'meta' section. This can already prepopulated by method that calls this handler.
- validated (*dict*): a list of multiple dictionaries of internal objects' field values after converting from representation with full validation performed accordingly to definition contained within serializer instance.
- **kwargs** (*dict*): dictionary of values retrieved from route url template by falcon. This is suggested way for providing resource identifiers.

If create() and create_bulk() return any value then it should have same form compatible with the return value of retrieve() because it will be again translated into representation with serializer. Of course create() should return single instance of resource but create_bulk() should return collection of resources.

Note that default implementation of *ListCreateAPI.create_bulk()* is very simple and may not be suited for every use case. If you want to use it please refer to *Guide for creating resources in bulk*.

Example usage:

```
db = SomeDBInterface()
api = application = falcon.API()
class FooListResource(ListCreateAPI):
    serializer = RawSerializer()
    def list(self, params, meta, **kwargs):
        return db.Foo.all(id=foo_id)
    def create(self, params, meta, validated, **kwargs):
        return db.Foo.create(**validated)
# note that in most cases there is no need do define
# variables in url template for list type of resources
api.add_route('foo/', FooListResource())
```

Paginated generic resources

PaginatedListAPI and PaginatedListCreateAPI are versions of ListAPI and ListAPI classes that support simple pagination with following parameters:

- page_size: size of a single response page
- · page: page count

They also will 'meta' section with following information on GET requests:

- page_size
- page
- next url query string for next page (only if meta ['is_more'] exists and is True)
- prev url query string for previous page (None if first page)

Paginated variations of generic list resource do not assume anything about your resources so actual pagination must still be implemented inside of list() handlers. Anyway this class allows you to manage params and meta for pagination in consistent way across all of your resources if you only decide to use it:

```
db = SomeDBInterface()
api = application = falcon.API()
class FooPaginatedResource(PaginatedListAPI):
```

```
serializer = RawSerializer()

def list(self, params, meta, **kwargs):
    query = db.Foo.all(id=foo_id).offset(
        params['page'] * params['page_size']
    ).limit(
        params['page_size']
    )

    # use meta['has_more'] to find out if there are
    # any pages behind this one
    if db.Foo.count() > (params['page'] + 1) * params['page_size']:
        meta['has_more'] = True
    return query
api.add_route('foo/', FooPaginatedtResource())
```

Note: If you don't like anything about this opinionated meta section that paginated generic resources provide, you can always override it with own add_pagination_meta(params, meta) method handler.

Generic resources without serialization

If you don't like how serializers work there are also two very basic generic resources that does not rely on serializers: Resource and ListResource. They can be extended with mixins found in *graceful.resources.mixins* module and provide the same method handlers like the generic resources that utilize serializers (i.e. list(), retrieve(), update() and so on). Note that they do not perform anything beyond content-type level serialization.

Guide for creating resources in bulk

ListCreateAPI ships with default implementation of create_bulk() method that will call the create() method separately for every resource instance retrieved from request payload. The actual code is following:

```
def create_bulk(self, params, meta, **kwargs):
    validated = kwargs.pop('validated')
    return [self.create(params, meta, validated=item) for item in validated]
```

This approach to bulk resource creation may not be the most performant one if you save resource instance to your storage on every create() call. The other concern is whether you care about data consistency in your storage and want to ensure the "all or nothing" semantics. With default bulk creation handler it may be hard to enforce such contraints. Anyway, you can easily override this method to suit your own needs.

There are at least three ways you can handle bulk resource creation in graceful:

- *Completely separate bulk and single resource creation*: allow create() and create_bulk() handlers to have their own separate code responsible for saving data in the storage.
- *Deffered saves*: Allow your create() handler to skip saves if specific keyword parameter is set and then do your saves in th create_bulk() handler.
- *Utilize your storage transactions*: Wrap your data processing with per-request transaction to ensure "all or nothing" semantics on database level.

Completely separate bulk and single resource creation

This approach is simplest to implement but makes only sense if the process of your resource creation is very simple and heavily relies on serializers to validate and prepare your data before save.

Assume your API allows to create and retrieve simple documents in some simple storage that may even not be a real database. Good example would be an API dealing with Solr search engine:

```
from pysolr import Solr
from graceful.serializers import BaseSerializer
from graceful.fields import StringField
from graceful.resources.generic import ListCreateAPI
solr = Solr("<solr url>", "<solr port>")
class DocumentSerializer (BaseSerializer):
   text = StringField("Document content")
   author = StringField(
        "Document author",
        # note: Assume that due to legacy reasons this field
             is stored under different name in Solr.
        #
               graceful is great in dealing with such problems!
       #
       source="autor_name_t"
    )
class DocumentsAPI(ListCreateAPI):
   def list(self, params, meta, **kwargs):
       return solr.search("*:*")
   def create(self, params, meta, validated, **kwargs):
        solr.add([validated])
        # note: return document back so its representation
              can be included in response body
        #
        return validated
```

Solr search engine is especially good example here because it will not handle well multiple single-ducument save requests and the best approach is to batch them. The pysolr module (popular library for integration with solr) allows you to save multiple documents with single Solr.add() call. Actually, it even encourages you to batch documents using single call because it accepts only list as input argument.

Let's override the default create_bulk () so it will save all the documents it receives as the validated argument without calling create () handler:

```
class DocumentsAPI(ListCreateAPI):
    def list(self, params, meta, **kwargs):
        return solr.search("*:*")
    def create(self, params, meta, validated, **kwargs):
        solr.add([validated])
        # note: return document back so its representation
        # can be included in the response body
        return validated
    def create_bulk(self, params, meta, validated, **kwargs):
        solr.add(validated)
```

```
# note: return documents back so their representation
# can be included in the response body
return validated
```

Note that above technique works best for simple use cases where the validated argument represents complete data that can be easily saved directly to your storage without any further modification.

If you need any additional processing of resources in your custom create() and create_bulk() methods before saving them to your storage, the code can quickly become hard to mantain. Anyway, you can start with this approach and refactor it later into *deferred saves* pattern as these two are very alike and offer similar advantages.

Deferred saves

In previous section we said that having separate code that independently saves *single resource* and *resources in bulk* may not be a best approach if you need to make some additional data processing before saves. No matter if you do a non-serializer-based data validation or talk to some other external services, you will need to duplicate this additional processing code in both handlers. With proper approach you can limit the code duplication by extrating your resource processing procedures to additial methods but it will eventually make things unnecessarily complex and will still be hard to maintain.

A little improvement to previous code is to reuse single resource creation handler in your custom create_bulk() implementation but allow the create() handler to skip saving data to storage on the caller's demand. Thus any perresource processing will always stay in the create() handler code and the create_bulk() will be responsible only for saving the data in bulk:

```
class DocumentsAPI(ListCreateAPI):
   def list(self, params, meta, **kwargs):
       return solr.search("*:*")
   def create(self, params, meta, validated, skip_save=False, **kwargs):
        # do some additional processing like adding defaults etc.
       validated['created_at'] = time.time()
        # note: skip_save defaults to False on ordinary POST requests
              this means ``create()`` was called in single-resource mode
        #
       if not skip_save:
           solr.add([validated])
        # note: return document back so its representation
        # can be included in the response body
       return validated
   def create_bulk(self, params, meta, validated, **kwargs):
       validated = kwargs.pop('validated')
       processed = [
           self.create(params, meta, item, skip_save=True)
           for item in validated
       ]
       solr.add(processed)
       return processed
```

This way you can be sure that anything you add to the create() handler will also affect the resources created in bulk. Additionally your API is more efficient because it can save the data in bulk with single request to your storage backend instead of making multiple requests.

Utilize your storage transactions

Sometimes you may not concerned about the performance of multiple small saves but only want to have the "all or nothing" semantics of the bulk creation method. If the integration with your storage backend allows you to enforce transactions on the block of code you can easily use such feature to make sure that all the separate saves done with create() handler will take effect in the "all or nothing" manner. Good use case for such appoach could be working with any RDBMS that allows to use transactions.

Let's assume you have a per-request session object that wraps the integration with the storage backend and allows you to set savepoints and commit/rollback transactions. Many ORM layers (e.g. SQLAlchemy) offer such kind of object code for such technique may look very simillar for different storage providers:

```
# note: example sqlachemy integration could work that way
engine = create_engine("...")
Session = sessionmaker(bind=engine)
class MyAPI(ListCreateAPI):
    def on_post(req, resp, **kwarqs):
        # inject session object into kwargs so it can be later
        # used by ``create()`` handler to manipulate storage
        # and manage transaction
        session = Session()
        try:
            super().on_post(req, resp, session=session, **kwargs)
        except:
            session.rollback()
            raise
        else:
            session.commit()
    def on_patch(req, resp, **kwargs):
        # inject session object into kwargs so it can be later
        # used by ``create_bulk()`` handler to manipulate storage
        # and manage transaction
        session = Session()
        try:
            super().on_patch(req, resp, session=session, **kwargs)
        except:
            session.rollback()
            raise
        else:
            session.commit()
```

Parameters

Parameters provide a way to describe and evaluate all request query params that can be used in your API resources.

New parameters are added to resources as class attributes:

```
from graceful.parameters import StringParam, IntParam
from graceful.resources.base import BaseResource
class SomeResource(BaseResource):
    filter_by_name = StringParam("Filter resource instances by their name")
    depth = IntParam("Set depth of search")
```

Class attribute names map directly to names expected in the query string. For example the valid query strings in scope of preceding definition could be:

- filter_by_name=cats
- filter_by_name=dogs&depth=2

All param classes accept this set of arguments:

- details (*str*): verbose description of parameter. Should contain all information that may be important to your API user and will be used for describing resource on OPTIONS requests and .describe() call.
- **label** (*str*): human readable label for this parameter (it will be used for describing resource on OPTIONS requests).

Note that it is recommended to use parameter names that are self-explanatory intead of relying on param labels.

- required (*bool*): if set to True then all GET, POST, PUT, PATCH and DELETE requests will return 400 Bad Request response if query param is not provided.
- **default** (*str*): set default value for param if it is not provided in request as query parameter. This MUST be a raw string value that will be then parsed by .value() handler.

If default is set and required is True it will raise ValueError as having required parameters with default value has no sense.

• **param** (*str*): set to True if multiple occurences of this parameter can be included in query string, as a result values for this parameter will be always included as a list in params dict. Defaults to False.

Note: If many==False and client inludes multiple values for this parameter in query string then only one of those values will be returned, and it is undefined which one.

For list of all available parameter classes please refer to graceful.parameters module reference.

If you are using the bare falcon HTTP method handlers and sublcass directly from *graceful.resources.base.BaseResource* then you can access all deserialized query parameters as dictionary using require_params (req) method:

```
from graceful.parameters import StringParam, IntParam
from graceful.resources.base import BaseResource
class SomeResource(BaseResource):
    filter_by_name = StringParam("Filter resource instances by their name")
    depth = IntParam("Set depth of search")
    def on_get(self, req, resp):
        params = self.require_params(req)
```

The self.require_params(req) will try to retrieve all of described query parameters, validate them and populate with defaults if they were not found in the query string. This method will also take care of raising the falcon.errors.HTTPInvalidParamif:

- parameter specified as required=True was not provided
- parameter could not be parsed/validated (i.e. value () handler raised ValueError)

Note that you do not need to handle this exception manually. It will be later automatically transformed to 400 Bad Request by falcon if not catched by try ... except clause.

If you are using generic resource classes from *graceful.resources.generic* like *ListAPI* or *RetrieveAPI* the parameters like is done automatically and you do not need to care. Parameters dict will

be provided in applicable retrieval/modification method handler (list(), update(), retrieve etc.) and these methods will be executed only if call to self.require_params(req) succeeded without raising any exceptions.

Custom parameters

Although *graceful* ships with some set of predefined parameter classes it is very likely that you need something that is not yet covered because:

- it is not yet covered
- is very specific to your application
- it can be implemented in many ways and it is impossible to decide which is best without being too opinionated.

New parameter types can be created by subclassing *BaseParam* and and implementing .value(raw_value) method handler. ValueError raised in this handler will eventually result in 400 Bad Request response.

Two additional class-level attributes help making more verbose parameter description:

- **type** string containing name of primitive data type like: "int", "string", "float" etc. For most custom parameters this will be simply "string" and it is used only for describions so make sure it is something truely generic or well described in your API documentation
- **spec** two-tuple containing link name, and link url to any external documentation that you may find helpful for developers.

Here is example of custom parameter that handles validation of alpha2 country codes using pycountry module:

```
import pycountry
class LanguageParam(BaseParam):
    .....
    This param normalizes language code passed to is and checks if it is valid
    ......
    type = 'ISO 639-2 alpha2 language code'
    spec = (
        'ISO 639-2 alpha2 code list',
        "http://www.loc.gov/standards/iso639-2/php/code_list.php",
    )
    def value(self, raw_value):
        try:
            # normalize code since we store then lowercase
            normalized = raw_value.lower()
            # first of all check if country so no query will be made if it is
            # invalid
            pycountry.languages.get(alpha2=normalized)
            return normalized
        except KeyError:
            raise ValueError(
                "'{code}' is not valid alpha2 language code"
                "".format(code=raw_value)
            )
```

Parameter validation

Custom parameters are great for defining new data types that can be passed through HTTP query string or handling very specific cases like country codes, mime types, or even database filters. Still it may be sometimes an overkill to define new parameter class to do something as simple as ensure min/max bounds for numeric value or define as set of allowed choices.

All of basic parameters available in graceful accept validators keyword argument that accepts a list of validation functions. These function will be always called upon parameter retrieval. This functionality allows you to quickly extend the semantic of your parameters without the need of subclassing.

A validator is any callable that accepts single positional argument that will be a value returned from call to the value() handler of parameter class. If validation function fails it is supposed to return *graceful.errors.ValidationError* that will be later translated to proper HTTP error response. Following is example of simple validation function which ensures that parameter string is palindrome:

```
from graceful.resources.base import BaseResource
from graceful.parameters import StrParam
from graceful.errors import ValidationError

def is_palindrome(value):
    if value != value[::-1]:
        raise ValidationError("{} is not a palindrome")

class FamousPhrases(Resource):
    palindrome_query = StrParam(
            "Palindrome text query", validators=[is_palindrome]
    )
```

Validators always work on deserialized values and this allows to easily reuse the same code across different types of parameters and also between fields (see: *Field validation*). Graceful takes advantage of this fact and already provides you with a small set of fully reusable validators that can be used to validate both your parameters and serialization fields. For more details see *graceful.validators* module reference.

Handling multiple occurences of parameters

The simplest way to allow user to specify multiple occurences of single parameter is to use many keyword argument. It is available for every base parameter class initialization and it is good practice to not override this argument in custom parameter classes using custom initialization.

If many is set to True for given parameter the resulting params dictionary available in main method handlers of generic resources or through self.require_params (req) method will contain list of values for given resource instead of single value.

For instance, if you are building some text search API and expect client to provide multiple search string in single query you can describe your basic API as follows:

```
from graceful.parameters import StringParam
from graceful.resources.base import BaseResource
class SearchResource(BaseResource):
    search = StringParam("text search string", many=True)
```

With such definition your client can provide list of multiple values for the search param using multiple instances of search=<value> in his query string e.g:

```
search=matt&search=damon&search=affleck
```

Important: if many is set to False the value stored under corresponding key will **always** represent the single parameter value. It is important to note that providing multiple values for same parameter in the query string by your API client is not considered an error even if parameter is described as many=False. In that case only one value will be included in parameters dictionary and it is not defined which one. When documenting your API you need to take special care when informing which parameter supports muliple value and which not. You should also make sure to inform API users of possibility of undefined behaviour when not following your instructions.

Order of values and ordered data

Remember that multiple values coming from parameter defined using many=True should be always considered independend from each other. This means that **order of resulting parameter values is always undefined**. If you need to handle parameters that represent specifically ordered list you probably need custom parameter class that that will provide you with required serialization. Such representation is generally independent from the many argument of such custom parameter class.

The reason for that design decision is because when order of data is important then usually the order by itself represents is a named quality or entity.

The best way to undestand this is by example. For instance let's assume that we are building some simple API that allows to search through some inventory of clothes store. If we would like to allow clients to filter items by their colors it completely makes sense to use following definition of query parameter:

color = StringParam("One of main color items", many=True)

But if you are building some spatial search engine you might want to allow user to search for data in region defined as a polygon. Polygon can be simply represented by just an ordered list of points. But does it makes sense to define your polygon as point parameter with many=True? Probably not. In case where order of data is important you need some custom parameter class that will explicitly define how to handle such parameters. The naive implementation for polygon parameter could be as follows: The naive

```
from graceful.parameters import BaseParam

class PolygonParam(BaseParam):
    """ Represents polygon parameter in string form of "x1,y1;x2,y2;..."
    """
    type = 'polygon'

def value(self, raw_value):
    return [
        [float(x) for x in point.split(',')]
        for point in raw_value.split(';')
    ]
```

Such approach your will eventually make your code and API:

- Easier to understand you will end up using parameter names that better explain what you and your API users are dealing with.
- Easier to document parameter class can be inspected for the purpose of auto documentation. Their basic attributes (type and spec) are already included in default OPTIONS handler.
- Easier to extend if you suddenly realize that you need to support multiple ordered sets of same type of data it is as simple as adding additional many=True to declaration of parameter that represents some data container

Custom containers

With the many=True option multiple values for the same parameter will be returned as list. But sometimes you may want to do additional processing when many option is enables. For instance you may want to concatenate all string searches to single string, make sure all values are unique or join some ORM query sets using logical operator.

Of course it is completely valid approach to make such operation in your HTTP method handler (in case of using *BaseResource*) or in your specific retrieval/update handler (in case of using generic resource classes). This is usually very simple:

```
from graceful.parameters import StringParam
from graceful.resources.generic import PaginatedListAPI
class CatList(PaginatedListAPI):
    """
    List of all cats in our API
    """
    breed = StringParam(
        "set this param to filter cats by breed"
        many=True
    )
    def list(self, params, meta, **kwargs):
        unique_breeds = set(param['breed']
        ...
```

Unfortunately, when you have a lot of different parameters that need similar handling (e.g. various ORM-specific filter objects) this can become tedious and lead to excessive code duplication. The easiest way overcome this problem is to use custom container handler for multiple parameter occurences. This can be done in your custom parameter class by overriding its default container attribute.

The container handler can be both type object or a new method. It must accept list of values as its single positional argument.

Following is an example *StringParam* re-implementation which additionally makes sure that multiple occurences of the same parameter are all unique. Uniqueness is simply achieved by using built-in set type as its container attribute:

```
from graceful.parameters import BaseParam

class UniqueStringParam(BaseParam):
    """Same as StringParam but on ``many=True`` returns set of values."""
    container = set
```

As already said, container handler can be a method too. This is very useful for handling more complex use cases. For instance solrq is a nice utility for creating Apache Solr search engine queries in Python. If your API somehow exposes Solr search it would be nice to make parameter class that converts query string params directly to solrq.Q objects. solrq allows also to easily join multiple query objects using binary AND and OR operators in similar fashion to Django's queryset filters:

```
>>> Q(text='cat') | Q(text='dog')
<Q: text:cat OR text:dog>
```

It really makes sense to take advantage of such feature in your parameter class that wraps GET params in solrq.Q instances whenever many=True option is enabled. Following is example of custom parameter class that allows to collapse multiple values of search queries to single solrq.Q instance with predefined operator:

```
from graceful.params import StringParam
import operator
from functools import reduce
class FilterQueryParam(StringParam):
    .....
   Param that represents Solr filter queries logically
    joined together depending on value of `op` argument
    .....
   def __init__(
            self,
            details,
            solr_field,
            op=operator.and_,
            **kwargs
   ):
        if solr_field is None:
            raise ValueError(
                "`solr_field` argument of {} cannot be None"
                "".format(self.__class__.__name__)
            )
        self.solr_field = solr_field
        self.op = op
        super().__init__(details, **kwargs)
   def value(self, raw_value):
        return Q({self.solr_field: raw_value})
    def container(self, values):
        return reduce(self.op, values) if len(values) > 1 else values[0]
```

With such definition creating simple Solr-backed search API using graceful and without extensive object serialization becomes pretty simple:

```
import operator
from solrq import Value as V
from pysolr import Solr
from graceful.resources.generic import ListAPI
from graceful.serializers import BaseSerializer
solr = Solr()

class VerbatimSerializer():
    """ Represents object as it is assuming that we deal with simple dicts
    """
    def to_representation(self, obj):
        return obj

class Search(ListAPI):
    serializer = VerbatimSerializer()
    text = FilterQueryParam(
```

```
"Basix text search argumment (many values => AND)",
many=True,
solr_field='text'
default=V('*', safe=True)
)
category = StringParam(
   "set this param to filter cats by breed (many values => OR)"
   many=True,
   solr_field='category'
   default=V('*', safe=True),
   op=operator.or_,
)
def list(self, params, meta, **kwargs):
   return list(solr.search(params['text'] & params['category']))
```

Serializers and fields

The purpose of serializers and fields is to describe how structured is data that your API resources can return and accept. They together describe what we could call a "resource representation".

They also helps binding this resource representation with internal objects that you use in your application no matter what you have there - dicts, native, class instances, ORM objects, documents, whatever. There is only one requirement: there must be a way to represent them as a set of independent fields and their values. In other words: dictionaries.

Example of simple serializer:

```
from graceful.serializers import BaseSerializer
from graceful.fields import RawField, IntField, FloatField
class CatSerializer(BaseSerializer):
    species = RawField("non normalized cat species")
    age = IntField("cat age in years")
    height = FloatField("cat height in cm")
```

Serializers are intended to be used with generic resources provided by *graceful.resources.generic* module so only handlers for retrieving, updating, creating etc. of objects from validated data is needed:

Functionally equivalent example using generic resources:

```
from graceful.resources.generic import RetrieveUpdateAPI
from graceful.serializers import BaseSerializer
from graceful.fields import RawField, FloatField

class Cat(object):
    def __init__(self, name, height):
        self.name = name
        self.height = height

class CatSerializer(BaseSerializer):
    name = RawField("name of a cat")
    height = FloatField("height in cm")

class CatResource(RetrieveUpdateAPI):
    serializer = CatSerializer()
```

```
def retrieve(self, params, meta, **kwargs):
    return Cat('molly', 30)
def update(self, params, meta, validated, **kwargs):
    return Cat(**validated)
```

Anyway serializers can be used outside of generic resources but some additional work need to be done then:

```
import falcon
from graceful.resources.base import BaseResource
class CatResource (BaseResource):
    serializer = CatSerializer()
    def on_get(self, req, resp, **kwargs):
        # this in probably should be read from storage
        cat = Cat('molly', 30)
        self.make_body(
            req, resp,
            meta={},
            content=self.serializer.to_representation(cat),
        )
    def on_put(self, req, resp, **kwargs)
        validated = self.require_validated(req)
        updated_cat = Cat(**validated)
        self.make_body(
           req, resp,
            meta={},
            # may be nothing or again representation of new cat
            content=self.serializer.to_representation(new_cat),
        )
        req.status = falcon.HTTP_CREATED
```

Field arguments

All field classes accept this set of arguments:

- details (str, required): verbose description of field.
- **label** (*str*, *optional*): human readable label for this field (it will be used for describing resource on OPTIONS requests).

Note that it is recomended to use field names that are self-explanatory intead of relying on param labels.

- **source** (*str*, *optional*): name of internal object key/attribute that will be passed to field's on .to_representation(value) call. Special '*' value is allowed that will pass whole object to field when making representation. If not set then default source will be a field name used as a serializer's attribute.
- validators (list, optional): list of validator callables.
- many (bool, optional) set to True if field is in fact a list of given type objects

Note: source='*' is in fact a dirty workaround and will not work well on validation when new object instances needs to be created/updated using POST/PUT requests. This works quite well with simple retrieve/list type resources but in more sophisticated cases it is better to use custom object properties as sources to encapsulate such fields.

Field validation

Additional validation of field value can be added to each field as a list of callables. Any callable that accepts single argument can be a validator but in order to provide correct HTTP responses each validator shoud raise graceful.errors.ValidationError exception on validation call.

Note: Concept of validation for fields is understood here as a process of checking if data of valid type (successfully parsed/processed by .from_representation handler) does meet some other constraints (lenght, bounds, unique, etc).

Example of simple validator usage:

```
from graceful.errors import ValidationError
from graceful.serializers import BaseSerializer
from graceful.fields import FloatField

def tiny_validator(value):
    if value > 20.0:
        raise ValidationError

class TinyCats(BaseSerializer):
    """ This resource accepts only cats that has height <= 20 cm """
    height = FloatField("cat height", validators=[tiny_validator])</pre>
```

graceful provides some small set of predefined validator helpers in graceful.validators module.

Resource validation

In most cases field level validation is all that you need but sometimes you need to perfom obejct level validation that needs to access multiple fields that are already deserialized and validated. Suggested way to do this in graceful is to override serializer's .validate() method and raise graceful.errors.ValidationError when your validation fails. This exception will be then automatically translated to HTTP Bad Request response on resource-level handlers. Here is example:

```
class DrinkSerializer():
    alcohol = StringField("main ingredient", required=True)
    mixed_with = StringField("what makes it tasty", required=True)
    def validate(self, object_dict, partial=False):
        # note: always make sure to call super `validate()`
        # so whole validation of fields works as expected
        super().validate(object_dict, partial)
        # here is a place for your own validation
        if (
            object_dict['alcohol'] == 'whisky' and
            object_dict['mixed_with'] == 'cola'
```

): raise ValidationError("bartender refused!")

Custom fields

Custom field types can be created by subclassing of BaseField class and implementing of two method handlers:

- .from_representation (raw): returns internal data type from raw string provided in request
- .to_representation (data): returns representation of internal data type

Example of custom field that assumes that data in internal object is stored as a serialized JSON string that we would like to (de)serialize:

```
import json
from graceful.fields import BaseField
class JSONField(BaseField):
    def from_representation(raw):
        return json.dumps(raw)
    def to_representation(data):
        return json.loads(data)
```

Authentication and authorization

Graceful offers very simple and extendable authentication and authorization mechanism. The main design principles for authentication and authorization in graceful are:

- Authentication (identifying users) and authorization (restricting access to the endpoint) are separate processes and because of that they should be declared separately.
- Available authentication schemes are gloabl and always the same for whole application.
- Different resources usually require different permissions so authorization is always defined on per-resource or per-method level.
- Authentication and authorization layers communicate only through request context (the req.context attribute).

Thanks to these principles we are able to keep auth implementation very simple and also allow both mechanisms to be completely optional:

- You can replace the built-in authorization tools with your own custom middleware classes and hooks. You can also implement authorization layer inside of the resource modification methods (list/create/retrieve/etc.).
- If your use case is very simple and successful authentication (user identification) allows for implicit access grant you can use only the *authentication_required* decorator.
- If you want to move whole authentication layer outside of your application code (e.g. using specialized reverse proxy) you can easily do that. The only thing you need to do is to create some middleware that will properly modify your request context dictionary to include proper user object.

Authentication - identifying the users

In order to define authentication for your application you need to instantiate one or more of the built in authentication middleware classes and configure falcon application to use them. For example:

```
api = application = falcon.API(middleware=[
    authentication.XForwardedFor(),
    authentication.Anonymous(),
])
```

If request made the by the user meets all the requirements that are specific to any authentication flow, the generated/retrieved user object will be included in request context under req.context['user'] key. If this context variable exists it is a clear sign that request was succesfully authenticated.

If you use multiple different middleware classes only the first middleware that succeeded to identify the user will be resolved. This allows for having fallback authentication mechanism like anonymous users or users identified by remote address.

User objects and working with user storages

Most of authentication middleware classes provided in graceful require user_storage initializations argument. This is the object that abstracts access to the authentication database. It should implement at least the get_user() method:

```
from graceful.authentication import BaseUserStorage
class CustomUserStorage(BaseUserStorage):
    def get_user(
        self, identified_with, identifier,
        req, resp, resource, uri_kwargs
    ):
        ...
```

Accepted get_user() method arguments are:

- identified_with (*object*): instance of the authentication middleware that provided the identifier value. It allows to distinguish different types of user credentials.
- **identifier** (*object*): object that identifies the user. It is specific for every authentication middleware implementation. For some middlewares it can be a raw string value (e.g. token or API key).
- req (falcon.Request): the request object.
- resp (falcon.Response): the response object. resource (object): the resource object.
- uri_kwargs (dict): keyword arguments from the URI template.

If user entry exists in the storage (user can be identified) the method should return user object. This object usually is just a simple Python dictionary. This object will be later included in the request context as req.context['user'] variable. If user cannot be found in the storage it means that his identifier is either fake or invalid. In such case this method should always return None.

Note: Note that at this stage you should not verify any user permissions. If you can identify user but it is unpriviledged client you should still return the user object. Actual permission checking is a responsibility of the authorization layer. You should inlcude all user metadata that will be later required in the authorization process.

Graceful inlcudes a few useful concrete user storage implementations:

- *KeyValueUserStorage*: simple implementation of user storage using any key-value database client as a storage backend.
- *DummyUserStorage*: a dummy user storage that will always return the configured default user. It is useful only for testing purposes.
- *IPRangeWhitelistStorage*: user storage with IP range whitelist intended to be used exclusively with the *XForwardedFor* authentication middleware.

Implictit authentication without user storages

Some built-in authentication implementations for graceful do not require any user storage to be defined in order to work. These authentication schemes are provided in form of following middlewares:

- authentication.XForwardedFor: the user_storage argument is completely optional.
- *authentication*. *Anonymous*: does not support user_storage argument at all.

If *XForwardedFor* is used without any storage it will successfully identify **every** request. The resulting request object will be syntetic user dictionary in following form:

```
'identified_with': <authenticator>,
'identifier': <user-address>
```

{

}

Where <authenticator> is the authentication middleware instance (here defaults to XForwardedFor) and the indentity will be client's address. Client address is either value of X-Forwarded-For header or remote address taken directly from WSGI environment dictionary (only if middleware is configured with remote_address_fallback=True).

In case of *Anonymous* the resulting user context variable will be always the same as the value of middleware's user initialization argument.

Both *XForwardedFor* (without user storage) and *Anonymous* are intended to be used only as authentication fallbacks for applications that expect req.context['user'] variable to be always available. This can be useful for applications that identify every user to track and throttle API usage on endpoints that do not require any authorization.

Custom authentication middleware

The easiest way to implement custom authentication middleware is by subclassing the *BaseAuthenticationMiddleware*. The only method you need to implement is identify(). It has access to following arguments: identify(self, req, resp, resource, uri_kwargs):

- req (falcon.Request): falcon request object. You can read headers and get arguments from it.
- resp (falcon.Response): falcon response object. Usually not accessed during authentication.
- **resource** (*object*): resource object that request is routed to. May be useful if you want to provide dynamic realms.
- uri_kwags (dict): dictionary of keyword arguments from URI template.

Aditionally you can control further the behaviour of authentication middleware using following class attributes:

- only_with_storage: if it is set to True, it will be impossible to initialize the middleware without user_storage argument.
- challenge: returns the challenge string that will be inlcuded in WWW-Authenticate header on unauthorized request responses. This has effect only in resources protected with *authentication_required*.

Authorization - restricting access to the endpoint

The recommended way to implement authorization in graceful is through falcon hooks that can be applied to whole resources and HTTP method handlers:

Authorization hooks depend solely on user context stored under req.context['user']. The usual authorization hook implementation does two things:

- Check if the 'user' variable is available in req.context dictionary. If it isn't then raise the falcon.HTTPForbidden exception.
- Verify user object content (e.g. check his group) and raise the falcon.HTTPForbidden exception if does not meet specific requirements.

Example of customizable authorization hook implementation that requires specific user group to be assigned could be as follows:

```
import falcon
def group_required(user_group):
    @falcon.before
    def authorization_hook(req, resp, resource, uri_kwargs)
        trv:
            user = req.context['user']
        except KeyError:
            raise falcon.HTTPForbidden(
                "Forbidden",
                "Could not identify the user!"
            )
        if user_group not in user.get('groups', set()):
            raise falcon.HTTPForbidden(
                "Forbidden",
                "'{}' group required!".format(user_group)
            )
```

Depending on your application design and complexity you will need different authorization handling. The way how you grant/deny access also depends highly on the structure of your user objects and the preferred user storage. This is why graceful provides only one basic authorization utility - the *authentication_required* decorator.

The *authentication_required* decorator ensures that request successfully passed authentication. If none of the authentication middlewares succeeded to identify the user it will raise falcon.HTTPUnauthorized exception and include list of available authentication challenges in the WWW-Authenticate response header. If you use this decorator you don't need to check for req.context['user'] existence in your custom authorization hooks (still, it is a good practice to do so).

Example usage is:

```
from graceful import authorization
from graceful.resources.generic import ListAPI
from myapp.auth import group_required
@authentication_required
@group_required("admin")
class MyListResource(ListAPI):
    ...
    @falcon.before(my_other_authorization_hook)
    def on_post(self, *args, **kwargs)
        return super().on_post()
```

Heterogenous authentication

Graceful does not allow you to specify unique per-resource or per-method authentication schemes. This allows for easier implementation but may not cover every use case possible.

If you need to restrict some authentication methods to specific resources (e.g. some custom auth only for internal use) the best way is to handle this through separate application deployments.

Practical example - authentication with redis backend

Let's assume we want to build simple REST API application supporting two authentication schemes:

- Token access authentication with Authorization: Token HTTP header
- Basic access authentication with Authorization: Basic HTTP header as specified by RFC 7617.

As a user database we will use *KeyValueUserStorage* storage class which is compatible with any key-value database client that provides two simple methods:

- set (key, value): set key value in the storage. Both key and value should be strings.
- get (key): get key value from the storage. Both key and return value should be string.

First step is to create a key-value store client user storage intance that will be used by both authentication middlewares. With redis and *KeyValueUserStorage* this is very simple:

```
from redis import StrictRedis as Redis
from graceful.authentication import KeyValueUserStorage
auth_storage = KeyValueUserStorage(Redis())
```

This storage can be used by many different authentication middlewares at the same time. It will properly prefix every Redis key with middleware name to make sure different types of user entries do not collide with each other.

The only problem is that default implementation of KeyValueUserStorage.hash_identifier(identified_with,ident method expects that identifier argument is a single string argument. The *Basic* authentication middleware generates identifiers in form of (username, password) two-tuples. Fortunately you don't need to use subclassing in order to override this method behavior. The *hash_identifier* method is a single-dispatch generic function so you can easily create custom handlers for specific authentication middleware types.

We definitely don't want to store user passwords in plain text. Let's register simple hash_identifier handler for *Basic* access authentication that will properly prepare password hash using SHA1 algorithm:

```
from hashlib import sha1
from graceful.authentication import Basic
@auth_storage.hash_identifier.register(Basic)
def _(identified_with, identifier):
    return ":".join((
        identifier[0],
        hashlib.shal(identifier[1].encode()).hexdigest()
    ))
```

Default hash_identifier leaves single-string identifiers untouched so it may be a good idea to hash token identifiers in similar fashion too:

```
@auth_storage.hash_identifier.register(Token)
def _(identified_with, identifier):
    return hashlib.shal(identifier[1].encode()).hexdigest()
```

Note: Really secure password verification mechanism would require proper time-consuming hashing algorithm that would prevent application from brute-force and timing attacks. Anyway, for real end-user applications you would probably use a session cookie for authentication rather than basic access authentication. For such case simple SHA1 hashing may not be the best solution. Still, **basic access authentication** is a simple alternative to custom authentication headers and/or GET parameters when communicating in **server-to-server fashion** over the **secure channel**.

Our authentication setup is almost finished. The last things to do is to initialize authentication middlewares and setup a very basic authorization to API resources. Following is the code for a very small application that protects its resources with *Token* and *Basic* authentication middlewares:

```
import hashlib
from redis import StrictRedis as Redis
import falcon
from graceful.resources.generic import Resource
from graceful.authentication import KeyValueUserStorage, Token, Basic
from graceful.authorization import authentication required
@authentication_required
class Me (Resource, with_context=True):
   def retrieve(self, params, meta, context):
       return context.get('user')
auth_storage = KeyValueUserStorage(Redis())
@auth_storage.hash_identifier.register(Basic)
def _(identified_with, identifier):
   return ":".join((
        identifier[0],
        hashlib.sha1(identifier[1].encode()).hexdigest()
    ))
```

```
@auth_storage.hash_identifier.register(Token)
def _(identified_with, identifier):
    return hashlib.shal(identifier[1].encode()).hexdigest()
api = application = falcon.API(
    middleware=[
        Token(auth_storage),
        Basic(auth_storage),
        ]
    )
api.add_route('/me/', Me())
```

Now you can easily create new user entries using Pyhton console:

... check if they are successfully saved in Redis:

```
$ redis-cli keys '*'
1) "users:Token:95cb0bfd2977c761298d9624e4b4d4c72a39974a"
2) "users:Basic:myusername:08cd923367890009657eab812753379bdb321eeb"
```

... and verify authentication using HTTP client (here with httpie):

```
$ http localhost:8000/me
HTTP/1.1 401 Unauthorized
Connection: close
Date: Thu, 23 Mar 2017 16:09:55 GMT
Server: gunicorn/19.6.0
content-length: 91
content-type: application/json
vary: Accept
www-authenticate: Token, Basic realm=api
{
    "description": "This resource requires authentication",
    "title": "Unauthorized"
}
$ http localhost:8000/me --auth myusername:mysecretpassword
HTTP/1.1 200 OK
Connection: close
Date: Thu, 23 Mar 2017 16:08:53 GMT
Server: qunicorn/19.6.0
content-length: 76
content-type: application/json
{
    "content": {
        "user": "me with password"
    },
    "meta": {
        "params": {
            "indent": 0
```

```
}
    }
}
$ http localhost:8000/me 'Authorization:Token mytoken'
HTTP/1.1 200 OK
Connection: close
Date: Thu, 23 Mar 2017 16:09:39 GMT
Server: gunicorn/19.6.0
content-length: 73
content-type: application/json
{
    "content": {
        "user": "me with token"
    },
    "meta": {
        "params": {
            "indent": 0
        }
    }
```

Working with resources

This section of documentation covers various topics related with general API design handling specific request work-flows like:

- Dealing with falcon context object.
- Using hooks and middleware classes.

Dealing with falcon context objects

Falcon's Request object allows you to store some additional context data under Request.context attribute in the form of Python dictionary. This dictionary is available in basic falcon HTTP method handlers like:

- on_get(req, resp, **kwargs)
- on_post(req, resp, **kwargs)
- on_put(req, resp, **kwargs)
- on_patch(req,resp,**kwargs)
- on_options(req,resp,**kwargs)
- ...

Graceful has slighly different design principles. If you use the generic resource classes (i.e. *RetrieveAPI*, *RetrieveUpdateAPI*, *ListAPI* and so on) or the *BaseResource* class with *graceful.resources.mixins* you will usually end up using only the simple resource modification handlers:

- list(params, meta, **kwargs)
- retrieve (params, meta, **kwargs)
- create(params, meta, validated, **kwargs)

• ...

These handlers do not have the direct access to the request and response objects (the req and resp arguments). In most cases this is not a problem. Access to the request object is required usually in order to retrieve client representation of the resource, GET parameters, and headers. These things should be completely covered with the proper usage of *parameter classes* and *serializer classes*. Direct access to the response object is also rarely required. This is because the serializers are able to encode resource representation to the response body with negotiated content-type. If you require additional response access (e.g. to add some custom response headers), the best way to do that is usually through falcon middleware classes or hooks.

Anyway, in many cases you may want to work with some unique per-request context. Typical use cases for that are:

- Providing authentication/authorization objects using middleware classes.
- Providing session/client objects that abstract database connection and allow handling transactions with automated commits/rollbacks on finished requests.

Starting from graceful 0.3.0 you can define your resource class as a *context-aware* using with_context=True keyword argument. This will change the set of arguments provided to resource manipulation handlers in the generic API classes:

```
from graceful.resources.generic import ListAPI
from graceful.serializers import BaseSerializer
class MyListResource(ListAPI, with_context=True)
    serializer = BaseSerializer()
    def list(self, params, meta, context, **kwargs)
        return {}
```

And in every non-generic resource class that uses mixins:

```
from graceful.resources.base import BaseResource
from graceful.resources.mixins import ListMixin
class MyListResource(ListMixin, BaseResource, with_context=True):
    def list(self, params, meta, context, **kwargs):
        pass
```

The context argument is exactly the same object as Request.context that you have access to in your falcon hooks or middleware classes.

Note: Future and backwards compatibility of context-aware resource classes

Every resource class in graceful 0.x is not context-aware by default. Starting from 0.3.0 the *context-awareness* of the resource should be explicitly enabled/disabled using the with_context keyword argument in class definition. Not doing so will result in FutureWarning generated on resource class instantiation.

Starting from 1.0.0 all resource classes will be *context-aware* by default and the with_context keyword argument will become deprecated. The future of *non-context-aware resources* is still undecided but it is very likely that they will be removed completely in 1.x branch.

Content types

graceful currently talks only JSON. If you want to support other content-types then the only way is to override BaseResource.make_body(), BaseResource.require_representation() and optionally

BaseResource.on_options() etc. methods. Suggested way would be do create a class mixin that can be added to every of your resources but ideally it would be great if someone contributed code that adds reasonable content negotiation and pluggable content-type serialization.

Documenting your API

Providing clear and readable documentation is very important topic for every API creator. Graceful does not come with built-in autodoc feature yet, but is built in a way that allows you to create your documentation very easily.

Every important building block that creates your API definition in graceful (resource, parameter, and field classes) comes with special describe() method that returns dictionary of all important metadata necessary to create clear and readable documentation. Additionally generic API resources (*RetrieveAPI*, *ListAPI*, *ListCreateAPI* and so on) are aware of their associated serializers to ease the whole process of documenting your service.

Using self-descriptive resources

The easiest way do access API metadata programatically is to issue OPTIONS request to the API endpoint of choice. Example how to do that was already presented in project's README file and *main documentation page*. Using this built-in capability of graceful's resources it should be definitely easy to populate your HTML/JS based documentation portal with API metadata.

This is the preferred way to construct documentation portals for your API. It has many advantages compared to documentation self-hosted within the same application as your API service. Just to name a few:

- Documentation deployment is decoupled from deployment of your API service. Documentation portal can be stored in completely different project and does not even need to be hosted on the same machines as your API.
- Documentation portal may require completely different requirements that could be in conflict with you.
- API are often secured on different layers and using different authentication and authorization schemes. But documentations for such APIs are very often left open. If you keep them both separated it will allow you to reduce complexity of both projects.
- Changes to documentation layout and aesthetics do not require new deployments of whole service. This makes your operations more robust.

The popular Swagger project is built with similar idea in mind. If you like this project and are already familiar with it you should be able to easily translate API metadata returned by graceful to format that is accepted by Swagger.

Self-hosted documentation

Decoupling documentation portal from your API service is in many cases the most reliable option. Anyway, there are many use cases where such approach might be simply incovenient. For instance, if you distribute your project as a downloadable package (e.g. through PyPI) you may want to make it easily accessible for new users without the need of bootstrapping multiple processes and services.

In such cases it might be reasonable to generate documentation in format that is convenient to the user by the same process that serves your API requests. The same features that allow you to easily access API metadata via OPTIONS requests allow you to introspect resources within your application process and populate any kind of documents.

The most obvious approach is to create some HTML templates, fill them with data retrieved from describe() method of each resource and serve them directly to the user via HTTP.

Graceful can't do all of that out of the box (maybe in future) but general process is very simple and does not require a lot of code. Additionally, you have full control over what tools you want to use to build documentation.

In this section we will show how it could be done using some popular tools like Jinja and python-hoedown but no one forces you to use specific template language or text markup. Choose anything you like and anything you are comfortable with. All code that is featured in this guide is also available in the demo directory in the project repository.

Serving HTML and using Jinja templates in falcon

Graceful isn't a full-flegded framework like Django or Flask. It is only a toolkit that allows you to define REST APIs in a clean and convenient way. Only that and nothing more.

Neither Graceful nor Falcon have built-in support for generating HTML responses because it is not their main use case. But serving HTML isn't by any means different from responding with JSON, XML, YAML, or any other content type. What you need to do is to put your HTML to the body section of your response and set proper value of the Content-Type header. Here is simple example of falcon resource that serves some html:

```
import falcon

class HtmlResource:
    def on_get(self, req, resp):
        resp.body = """
        <!DOCTYPE html>
        <html>
        <html>
```

Of cource no one wants to generate documentation relying solely on str.format(). One useful feature that many web frameworks offer is some kind of templating engine that allows you to easily format different kinds of documents. If you want to build beautiful documentation you will eventually need a one. For the purpose of this example we will use Jinja that is usually a very good choice and is very easy to start with.

In our documentation pages, we don't want to support any query string parameters or define CRUD semenatics. So we don't need any of Graceful's generic classes, parameters of serializers. Let's build simple falcon resource that will allow us to respond with templated HTML response that may be populated with some predefined (or dynamic) context:

```
from jinja2 import Environment, FileSystemLoader
# environment allows us to load template files, 'templates' is a dir
# where we want to store them
env = Environment(loader=FileSystemLoader('templates'))
class Templated(object):
   template_name = None

   def __init__(self, template_name=None, context=None):
        # note: this is to ensure that template_name can be set as
        # class level attribute in derrived class
        self.template_name = template_name or self.template_name
        self.context = context or {}
        def render(self, req, resp):
            template = env.get_template(self.template_name)
```

```
return template.render(**self.context)
def on_get(self, req, resp):
    resp.body = self.render(req, resp)
    resp.content_type = 'text/html'
```

Assuming we have index.html Jinja template stored in the templates directory we can start to serve your first HTML from falcon by adding Templated resource instance to your app router:

api.add_route("/", Templated('index.html'))

Populating templates with resources metadata

Once you are able to generate HTML pages from template it's time to populate them with resource metadata. Every resource class instance in Graceful provides describe() method that returns dictionary that contains metadata with information about it's resource structure (fields), accepted HTTP methods, query string parameters, and so on. The general structure is as follows:

```
{
   "details": ...
                           # => Resource class docstring
   "fields": {
                           # => Description of resource representation fields
       "<field_name>": {
           "details": ..., # => Field definition 'details' string
           "label": ..., # => Field definition 'label' string
           "spec": ..., # => Additional specification tuple associated
                           #
                              with specific field class. It is usualy
                               standard name (e.g. ISO 639-2), and URL to its
                           #
                              official documentation
                           #
           "type": ..., # => Generic type name like 'string', 'bool', etc.
       },
       . . .
   },
   "methods": [...],  # => List of accepted HTTP methods (uppercase)
   "name": "CatList",
                          # => Resource class name
   "params": {
                           # => Description of accepted query string params
       "<param_name>": {
           "default": ..., # => Default parameter value
           "details": ..., # => Param definition 'details' string
           "label": ...,
           "required": ..., # => Flag indicating if parameter is requires (bool)
           "spec": ..., # => Additional specification tuple associated
                                with specific param class. It is usualy
                           #
                               standard name (e.g. ISO 639-2), and URL to its
                           #
                           #
                                official documentation
           "type": "..." # => Generic type name like 'string', 'bool', etc.
       },
   },
   "path": ...,
                            # => URI leading to resource (only available
                           # on OPTIONS requests)
   "type": ...,
                            # => General type of resource representation form.
                           # It may be "object" for single resource
                            # representation or "list" for endpoints that
                            # return list of resource representations.
}
```

Knowing that resource descriptions have well defined and consistent structure we can add them to predefined context

of our Templated resource. Because all API resources are always associated with their URIs (which are unique per resource class), it is a good approach to group descriptions by their URI templates from falcon router.

Let's assume we want to document Cats API example presented in *main documentation page*. Here is falcon's router configuration that adds Cats API resources and additional templated documentation resource that can render our service metadata in human readable form:

For APIs that contain a lot of multiple resources it is always better to follow "don't repeat yourself" principle:

```
api = application = falcon.API()
endpoints = {
    "/v1/cats/{cat_id}": V1.Cat(),
    "/v1/cats/": V1.CatList(),
}
for uri, endpoint in endpoints:
    api.add_route(uri, endpoint)
api.add_route("/", Templated('index.html', {
        'endpoints': {
            uri: endpoint.describe()
            for uri, endpoint
            in endpoints.items()
        }
}))
```

The last thing you need to do is to create a template that will be used to render your documentation. Here is a minimal Jinja template for Cats API that provides general overview on the API structure with plain HTML and without any fancy styling:

```
 {{ endpoint.details }}
   <h3>Accepted params</h3>
   {% if endpoint.params %}
       {% for name, param in endpoint.params.items() %}
           {{ name }} ({{ param.type }}): {{ param.details }}
           {% endfor %}
       { endif 8 }
   <h3>Accepted fields</h3>
   {% if endpoint.fields %}
       {% for name, field in endpoint.fields.items() %}
           {{ name }} ({{ field.type }}): {{ field.details }}
           {% endfor %}
       { 8 endif 8 }
{% endfor %}
</body>
</html>
```

Formatting resource class docstrings

Building good service documentation is not an easy task but Graceful tries to make it at least a bit easier by providing you with some tools to introspect your service. Thanks to this you can take resource metadata and convert it to human readable form.

But your work does not end on providing the list of acceptable fields and parameters. Very often you may need to provide some more information about specific resource type like specific limits, usage example or rationale behind your design decisions. The best place to do that is the resource docstring that is always included in the result of describe() method call. This is very convenient way of managing even large parts of your documentation.

But when docstrings get longer and longer it is good idea to add a bit more structure to them instead of keeping them unformatted. A good idea is to use some lightweight markup language that is easy-to-read in plain text (so it is easy to edit by developer) but provides you with enough rendering capabilities to make your documentation look good for actual API user. A very popular choice for a lightweight markup is Markdown.

It seems that everyone loves Markdown, but apparently there is no Markdown parser (at least available in Python) that would not suck terribly in some of its aspects. Anyway, Python binding to hoedown (that is fork of sundown, that is fork of upskirt, that is now a libsoldout...) has acceptable quality and can be successfully used for that purpose.

The best news is that it is insanely easy to integrate it with Jinja. The only thing you need to do is to create new template filter that will allow you to convert any string to HTML inside of you template. It could be something like following:

```
import hoedown
from jinja2 import Environment, FileSystemLoader
# environment allows us to load template files, 'templates' is a dir
# where we want to store them
env = Environment(loader=FileSystemLoader('templates'))
md = hoedown.Markdown(
    CustomRenderer(),
```

```
extensions=hoedown.EXT_FENCED_CODE | hoedown.EXT_HIGHLIGHT
)
def markdown_filter(data):
    return md.render(data)
env.filters['markdown'] = markdown_filter
```

With such definition you can use your new filter anywhere in template where you expect string to be multiline Markdown markup:

You can also use that technique to format multiline strings supplied as details arguments to fields and parameters definitions. Graceful will properly strip excessive leading whitespaces from them so you can easily use any indentation-sensitive markup language (like reStructuredText).

API reference

graceful package

graceful.fields module

Base field class for subclassing.

To create new field type subclass *BaseField* and implement following methods:

•from_representation (): converts representation (used in request/response body) to internal value.

```
•to_representation(): converts internal value to representation that will be used in response body.
```

Parameters

- **details** (*str*) human readable description of field (it will be used for describing resource on OPTIONS requests).
- **label** (*str*) human readable label of a field (it will be used for describing resource on OPTIONS requests).

Note: it is recommended to use field names that are self-explanatory intead of relying on field labels.

- **source** (*str*) name of internal object key/attribute that will be passed to field on .to_representation() call. Special '*' value is allowed that will pass whole object to field when making representation. If not set then default source will be a field name used as a serializer's attribute.
- validators (list) list of validator callables.
- many (bool) set to True if field is in fact a list of given type objects

read_only (bool) – True if field is read only and cannot be set/modified by POST and PUT requests

```
Example:
```

describe(**kwargs)

Describe this field instance for purpose of self-documentation.

Parameters kwargs (*dict*) – dictionary of additional description items for extending default description

Returns *dict* – dictionary of description items

Suggested way for overriding description fields or extending it with additional items is calling super class method with new/overriden fields passed as keyword arguments like following:

```
class DummyField(BaseField):
    def description(self, **kwargs):
        super().describe(is_dummy=True, **kwargs)
```

from_representation(data)

Convert representation value to internal value.

Note: This is method handler stub and should be redifined in the BaseField subclasses.

spec = None

```
to_representation(value)
```

Convert representation value to internal value.

Note: This is method handler stub and should be redifined in the BaseField subclasses.

type = None

validate(value)

Perform validation on value by running all field validators.

Single validator is a callable that accepts one positional argument and raises *ValidationError* when validation fails.

Error message included in exception will be included in http error response

Parameters value - internal value to validate

Returns None

Note: Concept of validation for fields is understood here as a process of checking if data of valid type (successfully parsed/processed by .from_representation handler) does meet some other constraints (lenght, bounds, uniqueness, etc). So this method is always called with result of .from_representation() passed as its argument.

By default accepts a wide range of incoming True/False representations:

•False: ['False', 'false', 'FALSE', 'F', 'f', '0', 0, 0.0, False] •True: ['True', 'true', 'TRUE', 'T', 't', '1', 1, True]

By default, the outup representations of internal object's value are Python's False/True values that will be later serialized to form that is native for content-type of use.

This behavior can be changed using representations field argument. Note that when using representations parameter you need to make strict decision and there is no ability to accept multiple options for true/false representations. Anyway, it is reccomended approach to strictly define these values.

Parameters representations (*tuple*) – two-tuple with representations for (False, True) values, that will be used instead of default values

from_representation(data)

Convert representation value to bool if it has expected form.

```
to_representation(value)
```

Convert internal boolean value to one of defined representations.

type = 'bool'

Accepts both floats and strings as an incoming float number representation and always returns float as a representation of internal objects's value that will be later serialized to form that is native for content-type of use.

This field accepts optional arguments that simply add new max and min value validation.

Parameters

- max_value (int) optional max value for validation
- **min_value** (*int*) optional min value for validation

```
from_representation (data)
Convert representation value to float.
```

```
to_representation(value)
```

Convert internal value to float.

type = 'float'

Field of this type accepts both integers and strings as an incoming integer representation and always returns int as a representation of internal objects's value that will be later serialized to form that is native for content-type of use.

This field accepts optional arguments that simply add new max and min value validation.

Parameters

- max_value (int) optional max value for validation
- **min_value** (*int*) optional min value for validation

```
from_representation(data)
```

Convert representation value to int.

```
to_representation(value)
```

Convert internal value to int.

type = 'int'

Represents raw field subtype.

Any value from resource object will be returned as is without any conversion and no control over serialized value type is provided. Can be used only with very simple data types like int, float, str etc. but can eventually cause problems if value provided in representation has type that is not accepted in application.

Effect of using this can differ between various content-types.

```
from_representation(data)
```

Return representation value as-is (note: content-type dependent).

```
to_representation(value)
```

Return internal value as-is (note: content-type dependent).

type = 'raw'

Represents string field subtype without any extensive validation.

from_representation(data)

Convert representation value to str.

to_representation(value)

Convert representation value to str.

type = 'string'

graceful.parameters module

class graceful.parameters.Base64EncodedParam(details, label=None, required=False, default=None, many=False, validators=None) Describes string parameter with value encoded using Base64 encoding.

spec = ('RFC-4648 Section 4', 'https://tools.ietf.org/html/rfc4648#section-4')

value (*raw_value*) Decode param with Base64.

Base parameter class for subclassing.

To create new parameter type subclass BaseParam and implement .value() method handler.

Parameters

- **details** (*str*) verbose description of parameter. Should contain all information that may be important to your API user and will be used for describing resource on OPTIONS requests and .describe() call.
- **label** (*str*) human readable label for this parameter (it will be used for describing resource on OPTIONS requests).

Note that it is recommended to use parameter names that are self-explanatory intead of relying on param labels.

- required (*bool*) if set to True then all GET, POST, PUT, PATCH and DELETE requests will return 400 Bad Request response if query param is not provided. Defaults to False.
- **default** (*str*) set default value for param if it is not provided in request as query parameter. This MUST be a raw string value that will be then parsed by .value() handler.

If default is set and required is True it will raise ValueError as having required parameters with default value has no sense.

• **many** (*str*) – set to True if multiple occurences of this parameter can be included in query string, as a result values for this parameter will be always included as a list in params dict. Defaults to False. Instead of list you can use any list-compatible data type by overriding the container class attribute. See: *Custom containers*.

New in version 0.1.0.

• validators (*list*) – list of validator callables.

New in version 0.2.0.

Note: If many=False and client inlcudes multiple values for this parameter in query string then only one of those values will be returned, and it is undefined which one.

Example:

container alias of list

describe(**kwargs)

Describe this parameter instance for purpose of self-documentation.

Parameters kwargs (*dict*) – dictionary of additional description items for extending default description

Returns *dict* – dictionary of description items

Suggested way for overriding description fields or extending it with additional items is calling super class method with new/overriden fields passed as keyword arguments like following:

```
class DummyParam(BaseParam):
    def description(self, **kwargs):
        super().describe(is_dummy=True, **kwargs)
```

spec = None

type = None

validated_value(raw_value)

Return parsed parameter value and run validation handlers.

Error message included in exception will be included in http error response

Parameters value - raw parameter value to parse validate

Returns None

Note: Concept of validation for params is understood here as a process of checking if data of valid type (successfully parsed/processed by .value() handler) does meet some other constraints (lenght, bounds, uniqueness, etc.). It will internally call its value() handler.

```
value (raw_value)
```

Raw value deserialization method handler.

Parameters raw_value (*str*) – raw value from GET parameters

Describes parameter with value expressed as bool.

New in version 0.2.0.

Accepted string values for boolean parameters are as follows:

•False: ['True', 'true', 'TRUE', 'T', 't', '1'}

•True: ['False', 'false', 'FALSE', 'F', 'f', '0', '0.0']

In case raw parameter value does not match any of these strings the value() method will raise ValueError method.

type = 'bool'

```
value (raw_value)
```

Decode param as bool value.

Describes parameter with value expressed as decimal number.

type = 'decimal'

```
value (raw_value)
```

Decode param as decimal value.

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type = 'float'

```
value(raw_value)
```

Decode param as float value.

Describes parameter with value expressed as integer number.

```
type = 'integer'
```

value (*raw_value*) Decode param as integer value.

Describes parameter that will always be returned as-is (string).

Additional validation can be added to param instance using validators argument during initialization:

```
from graceful.parameters import StringParam
from graceful.validators import match_validator
from graceful.resources.generic import Resource
class ExampleResource(Resource):
    word = StringParam(
        'one "word" parameter',
        validators=[match_validator('\w+')],
    )
```

type = 'string'

value (*raw_value*) Return param value as-is (str).

graceful.serializers module

```
class graceful.serializers.BaseSerializer
```

Base serializer class for describing internal object serialization.

Example:

```
from graceful.serializers import BaseSerializer
from graceful.fields import RawField, IntField, FloatField
class CatSerializer(BaseSerializer):
    species = RawField("non normalized cat species")
    age = IntField("cat age in years")
    height = FloatField("cat height in cm")
```

describe()

Describe all serialized fields.

It returns dictionary of all fields description defined for this serializer using their own describe() methods with respect to order in which they are defined as class attributes.

Returns OrderedDict - serializer description

fields

Return dictionary of field definition objects of this serializer.

from_representation (representation)

Convert given representation dict into internal object.

Internal object is simply a dictionary of values with respect to field sources.

This does not check if all required fields exist or values are valid in terms of value validation (see: BaseField.validate()) but still requires all of passed representation values to be well formed representation (success call to field.from_representation).

In case of malformed representation it will run additional validation only to provide a full detailed exception about all that might be wrong with provided representation.

Parameters representation (dict) – dictionary with field representation values

Raises DeserializationError – when at least one representation field is not formed as expected by field object. Information about additional forbidden/missing/invalid fields is provided as well.

get_attribute (obj, attr)

Get attribute of given object instance.

Reason for existence of this method is the fact that 'attribute' can be also object's key from if is a dict or any other kind of mapping.

Note: it will return None if attribute key does not exist

Parameters obj (object) – internal object to retrieve data from

Returns internal object's key value or attribute

set_attribute(obj, attr, value)

Set value of attribute in given object instance.

Reason for existence of this method is the fact that 'attribute' can be also a object's key if it is a dict or any other kind of mapping.

Parameters

- **obj** (*object*) object instance to modify
- attr (str) attribute (or key) to change
- value value to set

to_representation(*obj*)

Convert given internal object instance into representation dict.

Representation dict may be later serialized to the content-type of choice in the resource HTTP method handler.

This loops over all fields and retrieves source keys/attributes as field values with respect to optional field sources and converts each one using field.to_representation() method.

Parameters obj (object) - internal object that needs to be represented

Returns *dict* – representation dictionary

validate(object_dict, partial=False)

Validate given internal object returned by to_representation().

Internal object is validated against missing/forbidden/invalid fields values using fields definitions defined in serializer.

Parameters

• **object_dict** (*dict*) – internal object dictionart to perform to validate

• **partial** (*bool*) – if set to True then incomplete object_dict is accepter and will not raise any exceptions when one of fields is missing

Raises DeserializationError

class graceful.serializers.MetaSerializer

Metaclass for handling serialization with field objects.

static ____new___ (mcs, name, bases, namespace)

Create new class object instance and alter its namespace.

classmethod __prepare__ (mcs, name, bases, **kwargs)

Prepare class namespace in a way that ensures order of attributes.

This needs to be an *OrderedDict* so _get_fields() method can construct fields storage that preserves the same order of fields as defined in code.

Note: this is python3 thing and support for ordering of params in descriptions will not be backported to python2 even if this framework will get python2 support.

graceful.authentication module

class graceful.authentication.Anonymous (user)

Dummy authentication middleware that authenticates every request.

It makes every every request authenticated with default value of anonymous user. This authentication middleware may be used in order to simplify custom authorization code since it will ensure that every request context will have the 'user' variable defined.

Note: This middleware will always add the default user to the request context if no other previous authentication middleware resolved. So if this middleware is used it makes no sense to:

•Use the authentication_required decorator.

•Define any other authentication middleware after this one.

Parameters user - Default anonymous user object.

New in version 0.4.0.

challenge = None

identify (req, resp, resource, uri_kwargs)
Identify user with a dummy sentinel value.

only_with_storage = True

class graceful.authentication.BaseAuthenticationMiddleware (user_storage=None,

name=None)

Base class for all authentication middleware classes.

Parameters

- **user_storage** (*BaseUserStorage*) a storage object used to retrieve user object using their identifier lookup.
- **name** (*str*) custom name of the authentication middleware useful for handling custom user storage backends. Defaults to middleware class name.

New in version 0.4.0.

challenge = None

identify (*req*, *resp*, *resource*, *uri_kwargs*) Identify the user that made the request.

Parameters

- req (falcon.Request) request object
- resp (falcon.Response) response object
- resource (object) resource object matched by falcon router
- **uri_kwargs** (*dict*) additional keyword argument from uri template. For falcon<1.0.0 this is always None

Returns *object* – a user object (preferably a dictionary).

only_with_storage = False

process_resource (req, resp, resource, uri_kwargs=None)

Process resource after routing to it.

This is basic falcon middleware handler.

Parameters

- req (falcon.Request) request object
- resp (falcon.Response) response object
- resource (*object*) resource object matched by falcon router
- **uri_kwargs** (*dict*) additional keyword argument from uri template. For falcon<1.0.0 this is always None

try_storage (*identifier*, *req*, *resp*, *resource*, *uri_kwargs*) Try to find user in configured user storage object.

Parameters identifier – User identifier.

Returns user object.

class graceful.authentication.BaseUserStorage

Base user storage class that defines required API for user storages.

All built-in graceful authentication middleware classes expect user storage to have compatible API. Custom authentication middlewares do not need to use storages.

New in version 0.4.0.

classmethod ___subclasshook (*klass*) Verify implicit class interface.

get_user (*identified_with*, *identifier*, *req*, *resp*, *resource*, *uri_kwargs*) Get user from the storage.

Parameters

- **identified_with** (*str*) instance of the authentication middleware that provided the identifier value.
- **identifier** (*str*) string that identifies the user (it is specific for every authentication middleware implementation).
- req (falcon.Request) the request object.
- **resp** (*falcon.Response*) the response object.

- **resource** (*object*) the resource object.
- uri_kwargs (*dict*) keyword arguments from the URI template.

Returns the descrialized user object. Preferably a dict but it is application-specific.

class graceful.authentication.**Basic** (*user_storage=None*, *name=None*, *realm='api'*) Authenticate user with Basic auth as specified by RFC 7617.

Token authentication takes form of Authorization header in the following form:

Authorization: Basic <credentials>

Whre *<credentials>* is base64 encoded username and password separated by single colon charactes (refer to official RFC). Usernames must not contain colon characters!

If client fails to authenticate on protected endpoint the response will include following challenge:

WWW-Authenticate: Basic realm="<realm>"

Where <realm> is the value of configured authentication realm.

This middleware **must** be configured with user_storage that provides access to database of client API keys and their identities. Additionally. the identifier received by user storage in the get_user() method is a decoded <username>:sword> string. If you need to apply any hash function before hitting database in your user storage handler, you should split it using followitg code:

username, _, password = identifier.partition(":")

Parameters

- **realm** (*str*) name of the protected realm. This can be only alphanumeric string with spaces (see: the REALM_RE pattern).
- **user_storage** (*BaseUserStorage*) a storage object used to retrieve user object using their identifier lookup.
- **name** (*str*) custom name of the authentication middleware useful for handling custom user storage backends. Defaults to middleware class name.

New in version 0.4.0.

REALM_RE = re.compile('^[\\w]+\$')

identify (req, resp, resource, uri_kwargs)
Identify user using Authenticate header with Basic auth.

only_with_storage = True

class graceful.authentication.DummyUserStorage(user=None)

A dummy storage that never returns users or returns specified default.

This storage is part of *Anonymous* authentication middleware. It may also be useful for testing purposes or to disable specific authentication middlewares through app configuration.

Parameters

- user User object to return. Defaults to None (will never
- authenticate).

New in version 0.4.0.

get_user (*identified_with*, *identifier*, *req*, *resp*, *resource*, *uri_kwargs*) Return default user object.

```
class graceful.authentication.IPRangeWhitelistStorage(ip_range, user)
    Simple storage dedicated for XForwardedFor authentication.
```

This storage expects that authentication middleware return client address from its identify() method. For example usage see *XForwardedFor*. Because it is IP range whitelist this storage it cannot distinguish different users' IP and always returns default user object. If you want to identify different users by their IP see *KeyValueUserStorage*.

Parameters

- **ip_range** Any object that supports in operator (i.e. implements the __cointains__ method). The __contains__ method should return True if identifier falls into specified whitelist. Tip: use iptools.
- user Default user object to return on successful authentication.

New in version 0.4.0.

get_user (*identified_with*, *identifier*, *req*, *resp*, *resource*, *uri_kwargs*) Return default user object.

Note: This implementation expects that identifier is an user address.

class graceful.authentication.KeyValueUserStorage (kv_store, key_prefix='users', serializa-

tion=None) Basic user storage using any key-value store as authentication backend.

Client identities are stored as string under keys matching following template:

<key_prefix>:<identified_with>:<identifier>

Where:

- •<key_prefix> is the configured key prefix (same as the initialization argument),
- •<identified_with> is the name of authentication middleware that provided user identifier,
- •<identifier> is the identifier object that identifies the user.

Note that this key scheme will work only for middlewares that return identifiers as single string objects. Also the <identifier> part of key template is a plain text value of without any hashing algorithm applied. It may not be secure enough to store user secrets that way.

If you want to use this storage with middleware that uses more complex identifier format/objects (e.g. the *Basic* class) you will have to register own identifier format in the *hash_identifier* method. For details see the *hash_identifier* method docstring or the *practical example* section of the documentation.

Parameters

- **kv_store** Key-value store client instance (e.g. Redis client object). The kv_store must provide at least two methods: get(key) and set(key,value). The arguments and return values of these methods must be strings.
- key_prefix key prefix used to store client identities.
- serialization serialization object/module that uses the dumps ()/loads () protocol. Defaults to json.

New in version 0.4.0.

```
get_user (identified_with, identifier, req, resp, resource, uri_kwargs)
Get user object for given identifier.
```

Parameters

- identified_with (object) authentication middleware used to identify the user.
- **identifier** middleware specifix user identifier (string or tuple in case of all built in authentication middleware classes).

Returns dict - user object stored in Redis if it exists, otherwise None

static hash_identifier (identified_with, identifier)

Create hash from identifier to be used as a part of user lookup.

This method is a singledispatch function. It allows to register new implementations for specific authentication middleware classes:

```
from hashlib import shal
from graceful.authentication import KeyValueUserStorage, Basic
@KeyValueUserStorage.hash_identifier.register(Basic)
def _(identified_with, identifier):
    return ":".join((
        identifier[0],
        shal(identifier[1].encode()).hexdigest(),
     ))
```

Parameters

- identified_with (str) name of the authentication middleware used to identify the user.
- identifier (*str*) user identifier string

Returns *str* – hashed identifier string

```
register(identified_with, identifier, user)
```

Register new key for given client identifier.

This is only a helper method that allows to register new user objects for client identities (keys, tokens, addresses etc.).

Parameters

- identified_with (object) authentication middleware used to identify the user.
- identifier (*str*) user identifier.
- user (*str*) user object to be stored in the backend.

class graceful.authentication.Token (user_storage=None, name=None)
Authenticate user using Token authentication.

Token authentication takes form of Authorization header:

Authorization: Token <token_value>

Where <token_value> is a secret string known to both client and server. Example of valid header:

Authorization: Token 6fa459ea-ee8a-3ca4-894e-db77e160355e

If client fails to authenticate on protected endpoint the response will include following challenge:

```
WWW-Authenticate: Token
```

This middleware **must** be configured with user_storage that provides access to database of client tokens and their identities.

New in version 0.4.0.

challenge = 'Token'

```
identify (req, resp, resource, uri_kwargs)
Identify user using Authenticate header with Token auth.
```

only_with_storage = True

class graceful.authentication.XAPIKey(user_storage=None, name=None)
Authenticate user with X-Api-Key header.

The X-Api-Key authentication takes a form of X-Api-Key header in the following form:

X-Api-Key: <key_value>

Where <key_value> is a secret string known to both client and server. Example of valid header:

X-Api-Key: 6fa459ea-ee8a-3ca4-894e-db77e160355e

If client fails to authenticate on protected endpoint the response will include following challenge:

WWW-Authenticate: X-Api-Key

Note: This method functionally equivalent to *Token* and is included only to ease migration of old applications that could use such authentication method in past. If you're building new API and require only simple token-based authentication you should prefere *Token* middleware.

This middleware **must** be configured with user_storage that provides access to database of client API keys and their identities.

New in version 0.4.0.

challenge = 'X-Api-Key'

identify (req, resp, resource, uri_kwargs)
Initialize X-Api-Key authentication middleware.

only_with_storage = True

class graceful.authentication.XForwardedFor(user_storage=None, name=None, remote_address_fallback=False)

Authenticate user with X-Forwarded-For header or remote address.

Parameters remote_address_fallback (*bool*) – Use fallback to REMOTE_ADDR value from WSGI environment dictionary if X-Forwarded-For header is not available. Defaults to False.

This authentication middleware is usually used with the IPRangeWhitelistStorage e.g:

```
from iptools import IPRangeList
import falcon
from graceful import authentication
```

```
IP\_WHITELIST = IpRangeList(
```

```
'127.0.0.1',
# ...
)
auth_middleware = authentication.XForwardedFor(
    user_storage=authentication.IPWRangehitelistStorage(
        IP_WHITELIST, user={"username": "internal"}
    )
)
api = application = falcon.API(middleware=[auth_middleware])
```

Note: Using this middleware class is **highly unrecommended** if you are not able to ensure that contents of X-Forwarded-For header can be trusted. This requires proper reverse proxy and network configuration. It is also recommended to at least use the static *IPRangeWhitelistStorage* as the user storage.

New in version 0.4.0.

```
challenge = None
```

identify (req, resp, resource, uri_kwargs)
Identify client using his address.

only_with_storage = False

graceful.authorization module

```
graceful.authorization.authentication_required(req, resp, resource, uri_kwargs)
Ensure that user is authenticated otherwise return 401 Unauthorized.
```

If request fails to authenticate this authorization hook will also include list of WWW-Athenticate challenges.

Parameters

- req (falcon.Request) the request object.
- **resp** (*falcon.Response*) the response object.
- **resource** (*object*) the resource object.
- **uri_kwargs** (*dict*) keyword arguments from the URI template.

New in version 0.4.0.

graceful.validators module

graceful.validators.min_validator(min_value)

Return validator function that ensures lower bound of a number.

Result validation function will validate the internal value of resource instance field with the value $\geq \min_{v} value check$

Parameters min_value - minimal value for new validator

graceful.validators.max_validator(max_value)

Return validator function that ensures upper bound of a number.

Result validation function will validate the internal value of resource instance field with the value >= min_value check.

Parameters max_value – maximum value for new validator

```
graceful.validators.choices_validator(choices)
```

Return validator function that will check if value in choices.

Parameters max_value (*list, set, tuple*) – allowed choices for new validator

> **Parameters match** – if string then this will be converted to regular expression using re.compile. Can be also any object that has match() method like already compiled regular regular expression or custom matching object/class.

graceful.errors module

exception graceful.errors.DeserializationError(missing=None, forbidden=None, invalid=None, failed=None)

Raised when error happened during deserialization of representation.

as_bad_request()

Translate this error to falcon's HTTP specific error exception.

exception graceful.errors.ValidationError

Raised when validation error occured.

as_bad_request()

Translate this error to falcon's HTTP specific error exception.

Note: Exceptions returned by this method should be used to inform about resource validation failures. In case of param validation failures the as_invalid_param() method should be used.

as_invalid_param(param_name)

Translate this error to falcon's HTTP specific error exception.

Note: Exceptions returned by this method should be used to inform about param validation failures. In case of resource validation failures the as_bad_request() method should be used.

Parameters param_name (*str*) – HTTP query string parameter name

graceful.resources package

graceful.resources.base module

class graceful.resources.base.BaseResource

Base resouce class with core param and response functionality.

This base class handles resource responses, parameter deserialization, and validation of request included representations if serializer is defined.

All custom resource classes based on BaseResource accept additional with_context keyword argument:

```
class MyResource(BaseResource, with_context=True):
    ...
```

The with_context argument tells if resource modification methods (metods injected with mixins - list/create/update/etc.) should accept the context argument in their signatures. For more details see *Dealing with falcon context objects* section of documentation. The default value for with_context class keyword argument is False.

Changed in version 0.3.0: Added the with_context keyword argument.

```
static ___new__ (*args, **kwargs)
```

Do some sanity checks before resource instance initialization.

allowed_methods()

Return list of allowed HTTP methods on this resource.

This is only for purpose of making resource description.

Returns *list* – list of allowed HTTP method names (uppercase)

describe (req=None, resp=None, **kwargs)

Describe API resource using resource introspection.

Additional description on derrived resource class can be added using keyword arguments and calling super().decribe() method call like following:

```
class SomeResource(BaseResource):
    def describe(req, resp, **kwargs):
        return super().describe(
            req, resp, type='list', **kwargs
        )
```

Parameters

- req (falcon.Request) request object
- resp (falcon.Response) response object
- kwargs (dict) dictionary of values created from resource url template

Returns dict - dictionary with resource descritpion information

Changed in version 0.2.0: The *req* and *resp* parameters became optional to ease the implementation of application-level documentation generators.

make_body (resp, params, meta, content)

Construct response body in resp object using JSON serialization.

Parameters

- resp (falcon.Response) response object where to include serialized body
- params (dict) dictionary of parsed parameters
- meta (dict) dictionary of metadata to be included in 'meta' section of response
- **content** (*dict*) dictionary of response content (resource representation) to be included in 'content' section of response

Returns None

```
on_options (req, resp, **kwargs)
```

Respond with JSON formatted resource description on OPTIONS request.

Parameters

- **req** (*falcon.Request*) Optional request object. Defaults to None.
- resp (falcon.Response) Optional response object. Defaults to None.
- kwargs (dict) Dictionary of values created by falcon from resource uri template.

Returns None

Changed in version 0.2.0: Default OPTIONS responses include Allow header with list of allowed HTTP methods.

params

Return dictionary of parameter definition objects.

require_meta_and_content(content_handler, params, **kwargs)

Require 'meta' and 'content' dictionaries using proper hander.

Parameters

- **content_handler** (*callable*) function that accepts params, meta, **kwargs argument and returns dictionary for content response section
- params (dict) dictionary of parsed resource parameters
- kwargs (dict) dictionary of values created from resource url template

Returns

tuple (meta, content) -

two-tuple with dictionaries of meta and content response sections

require_params(req)

Require all defined parameters from request query string.

Raises falcon.errors.HTTPMissingParam exception if any of required parameters is missing and falcon.errors.HTTPInvalidParam if any of parameters could not be understood (wrong format).

Parameters req (*falcon.Request*) – request object

require_representation(req)

Require raw representation dictionary from falcon request object.

This does not perform any field parsing or validation but only uses allowed content-encoding handler to decode content body.

Note: Currently only JSON is allowed as content type.

Parameters req (falcon.Request) - request object

Returns dict - raw dictionary of representation supplied in request body

require_validated(req, partial=False, bulk=False)

Require fully validated internal object dictionary.

Internal object dictionary creation is based on content-decoded representation retrieved from request body. Internal object validation is performed using resource serializer.

Parameters

• req (falcon.Request) – request object

- **partial** (*bool*) set to True if partially complete representation is accepted (e.g. for patching instead of full update). Missing fields in representation will be skiped.
- **bulk** (*bool*) set to True if request payload represents multiple resources instead of single one.

Returns

dict –

dictionary of fields and values representing internal object. Each value is a result of field.from_representation call.

serializer = None

- class graceful.resources.base.MetaResource (name, bases, namespace, **kwargs) Metaclass for handling parametrization with parameter objects.
 - static ___new__ (mcs, name, bases, namespace, **kwargs)
 Create new class object instance and alter its namespace.
 - **classmethod** __prepare__ (*mcs*, *name*, *bases*, ***kwargs*) Prepare class namespace in a way that ensures order of attributes.
 - This needs to be an OrderedDict instance so _get_params () method can construct params storage that preserves the same order of parameters as defined in code.

Parameters

- bases all base classes of created resource class
- namespace (dict) namespace as dictionary of attributes

graceful.resources.generic module

```
class graceful.resources.generic.ListAPI
```

Generic List API with resource serialization.

Generic resource that uses serializer for resource description, serialization and validation.

Allowed methods:

•GET: list multiple resource instances representations (handled with .list() method handler)

- **describe** (*req=None*, *resp=None*, ***kwargs*) Extend default endpoint description with serializer description.
- on_get (req, resp, **kwargs)
 Respond on GET requests using self.list() handler.

class graceful.resources.generic.ListCreateAPI Generic List/Create API with resource serialization.

Generic resource that uses serializer for resource description, serialization and validation.

Allowed methods:

•GET: list multiple resource instances representations (handled with .list() method handler)

•POST: create new resource from representation provided in request body (handled with .create() method handler)

•PATCH: create multiple resources from list of representations provided in request body (handled with .create_bulk() method handler.

create_bulk (*params*, *meta*, ***kwargs*)

Create items in bulk by reusing existing .create() handler.

Note: This is default create_bulk implementation that may not be safe to use in production environment depending on your implementation of .create() method handler.

```
on_patch (req, resp, **kwargs)
    Respond on PATCH requests using self.create bulk() handler.
```

```
on_post (req, resp, **kwargs)
```

Respond on POST requests using self.create() handler.

```
class graceful.resources.generic.ListResource
```

Basic retrieval of resource instance lists without serialization.

This resource class is intended for endpoints that do not require automatic representation serialization and extensive field descriptions but still gives support for defining parameters as resource class attributes.

Example usage:

```
class graceful.resources.generic.PaginatedListAPI
```

Generic List API with resource serialization and pagination.

Generic resource that uses serializer for resource description, serialization and validation.

Adds simple pagination to list of resources.

Allowed methods:

•GET: list multiple resource instances representations (handled with .list() method handler)

class graceful.resources.generic.PaginatedListCreateAPI

Generic List/Create API with resource serialization and pagination.

Generic resource that uses serializer for resource description, serialization and validation.

Adds simple pagination to list of resources.

Allowed methods:

•GET: list multiple resource instances representations (handled with .list() method handler)

•POST: create new resource from representation provided in request body (handled with .create() method handler)

class graceful.resources.generic.Resource

Basic retrieval of resource instance lists without serialization.

This resource class is intended for endpoints that do not require automatic representation serialization and extensive field descriptions but still gives support for defining parameters as resource class attributes.

Example usage:

class graceful.resources.generic.RetrieveAPI

Generic Retrieve API with resource serialization.

Generic resource that uses serializer for resource description, serialization and validation.

Allowed methods:

•GET: retrieve resource representation (handled with .retrieve() method handler)

describe (req=None, resp=None, **kwargs)

Extend default endpoint description with serializer description.

on_get (req, resp, **kwargs)
 Respond on GET requests using self.retrieve() handler.

serializer = None

```
class graceful.resources.generic.RetrieveUpdateAPI
```

Generic Retrieve/Update API with resource serialization.

Generic resource that uses serializer for resource description, serialization and validation.

Allowed methods:

•GET: retrieve resource representation handled with .retrieve() method handler

•PUT: update resource with representation provided in request body (handled with .update() method handler)

on_put (req, resp, **kwargs)

Respond on PUT requests using self.update() handler.

class graceful.resources.generic.RetrieveUpdateDeleteAPI

Generic Retrieve/Update/Delete API with resource serialization.

Generic resource that uses serializer for resource description, serialization and validation.

Allowed methods:

•GET: retrieve resource representation (handled with .retrieve() method handler)

•PUT: update resource with representation provided in request body (handled with .update() method handler)

•DELETE: delete resource (handled with .delete() method handler)

graceful.resources.mixins module

```
class graceful.resources.mixins.BaseMixin
```

Base mixin class.

handle (handler, req, resp, **kwargs)

Handle given resource manipulation flow in consistent manner.

This mixin is intended to be used only as a base class in new flow mixin classes. It ensures that regardless of resource manunipulation semantics (retrieve, get, delete etc.) the flow is always the same:

- 1.Decode and validate all request parameters from the query string using self.require_params() method.
- 2.Use self.require_meta_and_content() method to construct meta and content dictionaries that will be later used to create serialized response body.

3.Construct serialized response body using self.body() method.

Parameters

- handler (method) resource manipulation method handler.
- req (falcon.Request) request object instance.
- **resp** (*falcon.Response*) response object instance to be modified.
- **kwargs additional keyword arguments retrieved from url template.

Returns Content dictionary (preferably resource representation).

class graceful.resources.mixins.CreateBulkMixin

Add default "bulk creation flow on PATCH" to any resource class.

create_bulk (params, meta, **kwargs)

Create multiple resource instances and return their representation.

This is default multiple resource instances creation method. Value returned is the representation of multiple resource instances. It will be included in the 'content' section of response body.

Parameters

- **params** (*dict*) dictionary of parsed parameters accordingly to definitions provided as resource class atributes.
- **meta** (*dict*) dictionary of meta parameters anything added to this dict will will be later included in response 'meta' section. This can already prepopulated by method that calls this handler.
- **kwargs** (*dict*) dictionary of values retrieved from the route url template by falcon. This is suggested way for providing resource identifiers.

Returns value to be included in response 'content' section

on_patch (req, resp, handler=None, **kwargs)

Respond on POST HTTP request assuming resource creation flow.

This request handler assumes that POST requests are associated with resource creation. Thus default flow for such requests is:

•Create new resource instances and prepare their representation by calling its bulk creation method handler.

•Set response status code to 201 Created.

Note: this handler does not set Location header by default as it would be valid only for single resource creation.

Parameters

- **req** (*falcon.Request*) request object instance.
- resp (falcon.Response) response object instance to be modified
- handler (method) creation method handler to be called. Defaults to self.create.
- **kwargs additional keyword arguments retrieved from url template.

class graceful.resources.mixins.CreateMixin

Add default "creation flow on POST" to any resource class.

create (params, meta, **kwargs)

Create new resource instance and return its representation.

This is default resource instance creation method. Value returned is the representation of single resource instance. It will be included in the 'content' section of response body.

Parameters

- **params** (*dict*) dictionary of parsed parameters accordingly to definitions provided as resource class atributes.
- **meta** (*dict*) dictionary of meta parameters anything added to this dict will will be later included in response 'meta' section. This can already prepopulated by method that calls this handler.

• **kwargs** (*dict*) – dictionary of values retrieved from route url template by falcon. This is suggested way for providing resource identifiers.

Returns value to be included in response 'content' section

get_object_location(obj)

Return location URI associated with given resource representation.

This handler is optional. Returned URI will be included as the value of Location header on POST responses.

on_post (req, resp, handler=None, **kwargs)

Respond on POST HTTP request assuming resource creation flow.

This request handler assumes that POST requests are associated with resource creation. Thus default flow for such requests is:

•Create new resource instance and prepare its representation by calling its creation method handler.

•Try to retrieve URI of newly created object using self.get_object_location(). If it succeeds use that URI as the value of Location header in response object instance.

•Set response status code to 201 Created.

Parameters

- **req** (*falcon.Request*) request object instance.
- resp (falcon.Response) response object instance to be modified
- handler (method) creation method handler to be called. Defaults to self.create.
- **kwargs additional keyword arguments retrieved from url template.

class graceful.resources.mixins.DeleteMixin

Add default "delete flow on DELETE" to any resource class.

delete (*params*, *meta*, ***kwargs*)

Delete existing resource instance.

Parameters

- **params** (*dict*) dictionary of parsed parameters accordingly to definitions provided as resource class atributes.
- **meta** (*dict*) dictionary of meta parameters anything added to this dict will will be later included in response 'meta' section. This can already prepopulated by method that calls this handler.
- ****kwargs** dictionary of values retrieved from route url template by falcon. This is suggested way for providing resource identifiers.

Returns value to be included in response 'content' section

on_delete (req, resp, handler=None, **kwargs)

Respond on DELETE HTTP request assuming resource deletion flow.

This request handler assumes that DELETE requests are associated with resource deletion. Thus default flow for such requests is:

•Delete existing resource instance.

•Set response status code to 202 Accepted.

Parameters

- req (falcon.Request) request object instance.
- **resp** (*falcon.Response*) response object instance to be modified
- handler (*method*) deletion method handler to be called. Defaults to self.delete.
- **kwargs additional keyword arguments retrieved from url template.

class graceful.resources.mixins.ListMixin

Add default "list flow on GET" to any resource class.

list (params, meta, **kwargs)

List existing resource instances and return their representations.

Value returned by this handler will be included in response 'content' section.

Parameters

- **params** (*dict*) dictionary of parsed parameters accordingly to definitions provided as resource class atributes.
- **meta** (*dict*) dictionary of meta parameters anything added to this dict will will be later included in response 'meta' section. This can already prepopulated by method that calls this handler.
- ****kwargs** dictionary of values retrieved from route url template by falcon. This is suggested way for providing resource identifiers.

Returns value to be included in response 'content' section

on_get (req, resp, handler=None, **kwargs)

Respond on GET HTTP request assuming resource list retrieval flow.

This request handler assumes that GET requests are associated with resource list retrieval. Thus default flow for such requests is:

•Retrieve list of existing resource instances and prepare their representations by calling list retrieval method handler.

Parameters

- req (falcon.Request) request object instance.
- **resp** (*falcon.Response*) response object instance to be modified
- handler (method) list method handler to be called. Defaults to self.list.
- **kwargs additional keyword arguments retrieved from url template.

class graceful.resources.mixins.PaginatedMixin

Add simple pagination capabilities to resource.

This class provides two additional parameters with some default descriptions and add_pagination_meta method that can update meta with more useful pagination information.

Example usage:

```
from graceful.resources.mixins import PaginatedMixin
from graceful.resources.generic import ListResource
class SomeResource(PaginatedMixin, ListResource):
    def list(self, params, meta):
        # params has now 'page' and 'page_size' params that
```

```
# can be used for offset&limit-like operations
self.add_pagination_meta(params, meta)
# ...
```

add_pagination_meta(params, meta)

Extend default meta dictionary value with pagination hints.

Note: This method handler attaches values to meta dictionary without changing it's reference. This means that you should never replace meta dictionary with any other dict instance but simply modify its content.

Parameters

- params (dict) dictionary of decoded parameter values
- meta (dict) dictionary of meta values attached to response

class graceful.resources.mixins.RetrieveMixin

Add default "retrieve flow on GET" to any resource class.

on_get (req, resp, handler=None, **kwargs)

Respond on GET HTTP request assuming resource retrieval flow.

This request handler assumes that GET requests are associated with single resource instance retrieval. Thus default flow for such requests is:

•Retrieve single resource instance of prepare its representation by calling retrieve method handler.

Parameters

- req (falcon.Request) request object instance.
- resp (falcon.Response) response object instance to be modified
- handler (method) list method handler to be called. Defaults to self.list.
- ****kwargs** additional keyword arguments retrieved from url template.

retrieve (params, meta, **kwargs)

Retrieve existing resource instance and return its representation.

Value returned by this handler will be included in response 'content' section.

Parameters

- **params** (*dict*) dictionary of parsed parameters accordingly to definitions provided as resource class atributes.
- **meta** (*dict*) dictionary of meta parameters anything added to this dict will will be later included in response 'meta' section. This can already prepopulated by method that calls this handler.
- ****kwargs** dictionary of values retrieved from route url template by falcon. This is suggested way for providing resource identifiers.

Returns value to be included in response 'content' section

class graceful.resources.mixins.UpdateMixin

Add default "update flow on PUT" to any resource class.

```
on_put (req, resp, handler=None, **kwargs)
```

Respond on PUT HTTP request assuming resource update flow.

This request handler assumes that PUT requests are associated with resource update/modification. Thus default flow for such requests is:

•Modify existing resource instance and prepare its representation by calling its update method handler.

•Set response status code to 202 Accepted.

Parameters

- **req** (*falcon.Request*) request object instance.
- resp (falcon.Response) response object instance to be modified
- handler (method) update method handler to be called. Defaults to self.update.
- **kwargs additional keyword arguments retrieved from url template.

update (params, meta, **kwargs)

Update existing resource instance and return its representation.

Value returned by this handler will be included in response 'content' section.

Parameters

- **params** (*dict*) dictionary of parsed parameters accordingly to definitions provided as resource class atributes.
- **meta** (*dict*) dictionary of meta parameters anything added to this dict will will be later included in response 'meta' section. This can already prepopulated by method that calls this handler.
- ****kwargs** dictionary of values retrieved from route url template by falcon. This is suggested way for providing resource identifiers.

Returns value to be included in response 'content' section

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