FastAPI Contrib Documentation

Release 0.2.11

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CHAPTER

ONE

FASTAPI CONTRIB

Opinionated set of utilities on top of FastAPI

• Free software: MIT license

• Documentation: https://fastapi-contrib.readthedocs.io.

1.1 Features

- Auth Backend & Middleware (User or None in every request object)
- Permissions: reusable class permissions, specify multiple as FastAPI Dependency
- ModelSerializers: serialize (pydantic) incoming request, connect data with DB model and save
- UJSONResponse: correctly show slashes in fields with URLs
- Limit-Offset Pagination: use it as FastAPI Dependency (works only with ModelSerializers for now)
- MongoDB integration: Use models as if it was Django (based on pydantic models)
- MongoDB indices verification on startup of the app
- Custom Exceptions and Custom Exception Handlers
- Opentracing middleware & setup utility with Jaeger tracer + root span available in every Request's state
- StateRequestIDMiddleware: receives configurable header and saves it in request state

1.2 Roadmap

See GitHub Project Roadmap.

1.3 Installation

To install just Contrib (without mongodb, pytz, ujson):

```
$ pip install fastapi_contrib
```

To install contrib with mongodb support:

```
$ pip install fastapi_contrib[mongo]
```

To install contrib with ujson support:

```
$ pip install fastapi_contrib[ujson]
```

To install contrib with pytz support:

```
$ pip install fastapi_contrib[pytz]
```

To install contrib with opentracing & Jaeger tracer:

```
$ pip install fastapi_contrib[jaegertracing]
```

To install everything:

```
$ pip install fastapi_contrib[all]
```

1.4 Usage

To use Limit-Offset pagination:

```
from fastapi import FastAPI
from fastapi_contrib.pagination import Pagination
from fastapi_contrib.serializers.common import ModelSerializer
from yourapp.models import SomeModel

app = FastAPI()

class SomeSerializer(ModelSerializer):
    class Meta:
        model = SomeModel

@app.get("/")
async def list(pagination: Pagination = Depends()):
    filter_kwargs = {}
    return await pagination.paginate(
        serializer_class=SomeSerializer, **filter_kwargs
    )
```

Subclass this pagination to define custom default & maximum values for offset & limit:

```
class CustomPagination(Pagination):
   default_offset = 90
```

```
default_limit = 1
max_offset = 100
max_limit = 2000
```

To use State Request ID Middleware:

```
from fastapi import FastAPI
from fastapi_contrib.common.middlewares import StateRequestIDMiddleware

app = FastAPI()

@app.on_event('startup')
async def startup():
    app.add_middleware(StateRequestIDMiddleware)
```

To use Authentication Middleware:

```
from fastapi import FastAPI
from fastapi_contrib.auth.backends import AuthBackend
from fastapi_contrib.auth.middlewares import AuthenticationMiddleware

app = FastAPI()

@app.on_event('startup')
async def startup():
    app.add_middleware(AuthenticationMiddleware, backend=AuthBackend())
```

Define & use custom permissions based on FastAPI Dependency framework:

Setup uniform exception-handling:

```
from fastapi import FastAPI
from fastapi_contrib.exception_handlers import setup_exception_handlers
app = FastAPI()
```

1.4. Usage 3

```
@app.on_event('startup')
async def startup():
    setup_exception_handlers(app)
```

If you want to correctly handle scenario when request is an empty body (IMPORTANT: non-multipart):

```
from fastapi import FastAPI
from fastapi_contrib.routes import ValidationErrorLoggingRoute

app = FastAPI()
app.router.route_class = ValidationErrorLoggingRoute
```

Or if you use multiple routes for handling different namespaces (IMPORTANT: non-multipart):

```
from fastapi import APIRouter, FastAPI
from fastapi_contrib.routes import ValidationErrorLoggingRoute
app = FastAPI()
my_router = APIRouter(route_class=ValidationErrorLoggingRoute)
```

To correctly show slashes in fields with URLs + ascii locking:

```
from fastapi import FastAPI
from fastapi_contrib.common.responses import UJSONResponse

app = FastAPI()

@app.get("/", response_class=UJSONResponse)
async def root():
    return {"a": "b"}
```

Or specify it as default response class for the whole app (FastAPI \geq 0.39.0):

```
from fastapi import FastAPI
from fastapi_contrib.common.responses import UJSONResponse
app = FastAPI(default_response_class=UJSONResponse)
```

To setup Jaeger tracer and enable Middleware that captures every request in opentracing span:

```
from fastapi import FastAPI
from fastapi_contrib.tracing.middlewares import OpentracingMiddleware
from fastapi_contrib.tracing.utils import setup_opentracing

app = FastAPI()

@app.on_event('startup')
async def startup():
    setup_opentracing(app)
    app.add_middleware(OpentracingMiddleware)
```

To setup mongodb connection at startup and never worry about it again:

```
from fastapi import FastAPI
from fastapi_contrib.db.utils import setup_mongodb

app = FastAPI()

@app.on_event('startup')
async def startup():
    setup_mongodb(app)
```

Use models to map data to MongoDB:

```
from fastapi_contrib.db.models import MongoDBModel

class MyModel(MongoDBModel):
    additional_field1: str
    optional_field2: int = 42

    class Meta:
        collection = "mymodel_collection"

mymodel = MyModel(additional_field1="value")
mymodel.save()

assert mymodel.additional_field1 == "value"
assert mymodel.optional_field2 == 42
assert isinstance(mymodel.id, int)
```

Or use TimeStamped model with creation datetime:

```
from fastapi_contrib.db.models import MongoDBTimeStampedModel

class MyTimeStampedModel(MongoDBTimeStampedModel):
    class Meta:
        collection = "timestamped_collection"

mymodel = MyTimeStampedModel()
mymodel.save()

assert isinstance(mymodel.id, int)
assert isinstance(mymodel.created, datetime)
```

Use serializers and their response models to correctly show Schemas and convert from JSON/dict to models and back:

```
from fastapi import FastAPI
from fastapi_contrib.db.models import MongoDBModel
from fastapi_contrib.serializers import openapi
from fastapi_contrib.serializers.common import Serializer
from yourapp.models import SomeModel
```

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1.4. Usage 5

```
app = FastAPI()
class SomeModel(MongoDBModel):
    field1: str
@openapi.patch
class SomeSerializer(Serializer):
   read_only1: str = "const"
   write_only2: int
   not_visible: str = "42"
    class Meta:
       model = SomeModel
        exclude = {"not visible"}
        write_only_fields = {"write_only2"}
        read_only_fields = {"read_only1"}
@app.get("/", response_model=SomeSerializer.response_model)
async def root(serializer: SomeSerializer):
   model_instance = await serializer.save()
   return model_instance.dict()
```

POST-ing to this route following JSON:

```
{"read_only1": "a", "write_only2": 123, "field1": "b"}
```

Should return following response:

```
{"id": 1, "field1": "b", "read_only1": "const"}
```

1.5 Auto-creation of MongoDB indexes

Suppose we have this directory structure:

```
-- project_root/
-- apps/
-- app1/
-- models.py (with MongoDBModel inside with indices declared)
-- app2/
-- models.py (with MongoDBModel inside with indices declared)
```

Based on this, your name of the folder with all the apps would be "apps". This is the default name for fastapi_contrib package to pick up your structure automatically. You can change that by setting ENV variable *CONTRIB_APPS_FOLDER_NAME* (by the way, all the setting of this package are overridable via ENV vars with *CONTRIB_* prefix before them).

You also need to tell fastapi_contrib which apps to look into for your models. This is controlled by *CONTRIB_APPS* ENV variable, which is list of str names of the apps with models. In the example above, this would be *CONTRIB_APPS=["app1","app2"]*.

Just use create_indexes function after setting up mongodb:

```
from fastapi import FastAPI
from fastapi_contrib.db.utils import setup_mongodb, create_indexes

app = FastAPI()

@app.on_event("startup")
async def startup():
    setup_mongodb(app)
    await create_indexes()
```

This will scan all the specified *CONTRIB_APPS* in the *CONTRIB_APPS_FOLDER_NAME* for models, that are subclassed from either MongoDBModel or MongoDBTimeStampedModel and create indices for any of them that has Meta class with indexes attribute:

models.py:

This would not create duplicate indices because it relies on pymongo and motor to do all the job.

1.6 Credits

This package was created with Cookiecutter and the audreyr/cookiecutter-pypackage project template.

1.6. Credits 7

CHAPTER

TWO

INSTALLATION

2.1 Stable release

To install just Contrib (without mongodb, pytz, ujson):

\$ pip install fastapi_contrib

To install contrib with mongodb support:

\$ pip install fastapi_contrib[mongo]

To install contrib with ujson support:

\$ pip install fastapi_contrib[ujson]

To install contrib with pytz support:

\$ pip install fastapi_contrib[pytz]

To install contrib with opentracing & Jaeger tracer:

\$ pip install fastapi_contrib[jaegertracing]

To install everything:

\$ pip install fastapi_contrib[all]

This is the preferred method to install FastAPI Contrib, as it will always install the most recent stable release.

If you don't have pip installed, this Python installation guide can guide you through the process.

2.2 From sources

The sources for FastAPI Contrib can be downloaded from the Github repo.

You can either clone the public repository:

\$ git clone git://github.com/l@datacorp.ee/fastapi_contrib

Or download the tarball:

```
$ curl -OL https://github.com/l@datacorp.ee/fastapi_contrib/tarball/master
```

Once you have a copy of the source, you can install it with:

```
$ python setup.py install
```

To use Limit-Offset pagination:

```
from fastapi import FastAPI
from fastapi_contrib.pagination import Pagination
from fastapi_contrib.serializers.common import ModelSerializer
from yourapp.models import SomeModel

app = FastAPI()

class SomeSerializer(ModelSerializer):
    class Meta:
        model = SomeModel

@app.get("/")
async def list(pagination: Pagination = Depends()):
    filter_kwargs = {}
    return await pagination.paginate(
        serializer_class=SomeSerializer, **filter_kwargs
    )
```

Subclass this pagination to define custom default & maximum values for offset & limit:

```
class CustomPagination(Pagination):
    default_offset = 90
    default_limit = 1
    max_offset = 100
    max_limit = 2000
```

To use State Request ID Middleware:

```
from fastapi import FastAPI
from fastapi_contrib.common.middlewares import StateRequestIDMiddleware

app = FastAPI()

@app.on_event('startup')
async def startup():
    app.add_middleware(StateRequestIDMiddleware)
```

To use Authentication Middleware:

```
from fastapi import FastAPI
from fastapi_contrib.auth.backends import AuthBackend
from fastapi_contrib.auth.middlewares import AuthenticationMiddleware

app = FastAPI()
@app.on_event('startup')
```

```
async def startup():
    app.add_middleware(AuthenticationMiddleware, backend=AuthBackend())
```

Define & use custom permissions based on FastAPI Dependency framework:

Setup uniform exception-handling:

```
from fastapi import FastAPI
from fastapi_contrib.exception_handlers import setup_exception_handlers

app = FastAPI()

@app.on_event('startup')
async def startup():
    setup_exception_handlers(app)
```

If you want to correctly handle scenario when request is an empty body (IMPORTANT: non-multipart):

```
from fastapi import FastAPI
from fastapi_contrib.routes import ValidationErrorLoggingRoute

app = FastAPI()
app.router.route_class = ValidationErrorLoggingRoute
```

Or if you use multiple routes for handling different namespaces (IMPORTANT: non-multipart):

```
from fastapi import APIRouter, FastAPI
from fastapi_contrib.routes import ValidationErrorLoggingRoute
app = FastAPI()
my_router = APIRouter(route_class=ValidationErrorLoggingRoute)
```

To correctly show slashes in fields with URLs + ascii locking:

2.2. From sources

```
from fastapi import FastAPI
from fastapi_contrib.common.responses import UJSONResponse

app = FastAPI()

@app.get("/", response_class=UJSONResponse)
async def root():
    return {"a": "b"}
```

Or specify it as default response class for the whole app (FastAPI \geq 0.39.0):

```
from fastapi import FastAPI
from fastapi_contrib.common.responses import UJSONResponse
app = FastAPI(default_response_class=UJSONResponse)
```

To setup Jaeger tracer and enable Middleware that captures every request in opentracing span:

```
from fastapi import FastAPI
from fastapi_contrib.tracing.middlewares import OpentracingMiddleware

app = FastAPI()

@app.on_event('startup')
async def startup():
    setup_opentracing(app)
    app.add_middleware(AuthenticationMiddleware)
```

To setup mongodb connection at startup and never worry about it again:

```
from fastapi import FastAPI
from fastapi_contrib.db.utils import setup_mongodb

app = FastAPI()

@app.on_event('startup')
async def startup():
    setup_mongodb(app)
```

Use models to map data to MongoDB:

```
from fastapi_contrib.db.models import MongoDBModel

class MyModel(MongoDBModel):
    additional_field1: str
    optional_field2: int = 42

class Meta:
    collection = "mymodel_collection"

mymodel = MyModel(additional_field1="value")
mymodel.save()
```

```
assert mymodel.additional_field1 == "value"
assert mymodel.optional_field2 == 42
assert isinstance(mymodel.id, int)
```

Or use TimeStamped model with creation datetime:

```
from fastapi_contrib.db.models import MongoDBTimeStampedModel

class MyTimeStampedModel(MongoDBTimeStampedModel):
    class Meta:
        collection = "timestamped_collection"

mymodel = MyTimeStampedModel()
mymodel.save()

assert isinstance(mymodel.id, int)
assert isinstance(mymodel.created, datetime)
```

Use serializers and their response models to correctly show Schemas and convert from JSON/dict to models and back:

```
from fastapi import FastAPI
from fastapi_contrib.db.models import MongoDBModel
from fastapi_contrib.serializers import openapi
from fastapi_contrib.serializers.common import Serializer
from yourapp.models import SomeModel
app = FastAPI()
class SomeModel(MongoDBModel):
    field1: str
@openapi.patch
class SomeSerializer(Serializer):
   read_only1: str = "const"
   write_only2: int
   not_visible: str = "42"
    class Meta:
        model = SomeModel
        exclude = {"not_visible"}
        write_only_fields = {"write_only2"}
        read_only_fields = {"read_only1"}
@app.get("/", response_model=SomeSerializer.response_model)
async def root(serializer: SomeSerializer):
```

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2.2. From sources 13

```
model_instance = await serializer.save()
return model_instance.dict()
```

POST-ing to this route following JSON:

```
{"read_only1": "a", "write_only2": 123, "field1": "b"}
```

Should return following response:

```
{"id": 1, "field1": "b", "read_only1": "const"}
```

CHAPTER

THREE

AUTO-CREATION OF MONGODB INDEXES

Suppose we have this directory structure:

```
-- project_root/
-- apps/
-- app1/
-- models.py (with MongoDBModel inside with indices declared)
-- app2/
-- models.py (with MongoDBModel inside with indices declared)
```

Based on this, your name of the folder with all the apps would be "apps". This is the default name for fastapi_contrib package to pick up your structure automatically. You can change that by setting ENV variable *CONTRIB_APPS_FOLDER_NAME* (by the way, all the setting of this package are overridable via ENV vars with *CONTRIB_* prefix before them).

You also need to tell fastapi_contrib which apps to look into for your models. This is controlled by *CONTRIB_APPS* ENV variable, which is list of str names of the apps with models. In the example above, this would be *CONTRIB_APPS=["app1","app2"]*.

Just use create_indexes function after setting up mongodb:

```
from fastapi import FastAPI
from fastapi_contrib.db.utils import setup_mongodb, create_indexes

app = FastAPI()

@app.on_event("startup")
async def startup():
    setup_mongodb(app)
    await create_indexes()
```

This will scan all the specified *CONTRIB_APPS* in the *CONTRIB_APPS_FOLDER_NAME* for models, that are subclassed from either MongoDBModel or MongoDBTimeStampedModel and create indices for any of them that has Meta class with indexes attribute:

models.py:

```
import pymongo
from fastapi_contrib.db.models import MongoDBTimeStampedModel

class MyModel(MongoDBTimeStampedModel):
```

```
class Meta:
    collection = "mymodel"
    indexes = [
        pymongo.IndexModel(...),
        pymongo.IndexModel(...),
]
```

This would not create duplicate indices because it relies on pymongo and motor to do all the job.

CHAPTER

FOUR

FASTAPI_CONTRIB

4.1 fastapi contrib package

4.1.1 Subpackages

fastapi_contrib.auth package

Submodules

fastapi_contrib.auth.backends module

class fastapi_contrib.auth.backends.AuthBackend

Bases: starlette.authentication.AuthenticationBackend

Own Auth Backend based on Starlette's AuthenticationBackend.

Use instance of this class as backend argument to add_middleware func:

```
app = FastAPI()

@app.on_event('startup')
async def startup():
    app.add_middleware(AuthenticationMiddleware, backend=AuthBackend())
```

 $\textbf{async authenticate}(\textit{conn: starlette.requests.HTTPConnection}) \rightarrow \textbf{Tuple}[\textbf{bool},$

Optional[fastapi_contrib.auth.models.User]]

Main function that AuthenticationMiddleware uses from this backend. Should return whether request is authenticated based on credentials and if it was, return also user instance.

Parameters conn – HTTPConnection of the current request-response cycle

Returns 2-tuple: is authenticated & user instance if exists

fastapi contrib.auth.middlewares module

class fastapi_contrib.auth.middlewares.AuthenticationMiddleware(app:

Callable[[MutableMapping[str,
Any], Callable[],
Awaitable[MutableMapping[str,
Any]]],
Callable[[MutableMapping[str,
Any]], Awaitable[None]]],
Awaitable[None]], backend:
starlette.authentication.AuthenticationBackend,
on_error: Optional[Callable[[starlette.requests.HTTPConnectio
starlette.authentication.AuthenticationError],
starlette.responses.Response]] =

None)

 $Bases: \verb| starlette.middleware.authentication.AuthenticationMiddleware| \\$

Own Authentication Middleware based on Starlette's default one.

Use instance of this class as a first argument to add_middleware func:

```
app = FastAPI()

@app.on_event('startup')
async def startup():
    app.add_middleware(AuthenticationMiddleware, backend=AuthBackend())
```

static default_on_error(conn: starlette.requests.HTTPConnection, exc: Exception) \rightarrow fastapi_contrib.common.responses.UJSONResponse

Overriden method just to make sure we return response in our format.

Parameters

- conn HTTPConnection of the current request-response cycle
- exc Any exception that could have been raised

Returns UJSONResponse with error data as dict and 403 status code

fastapi_contrib.auth.models module

Bases: fastapi_contrib.db.models.MongoDBTimeStampedModel

Default Token model with several fields implemented as a default:

- $\bullet \ \ id \ \ inherited \ from \ \textit{MongoDBTimeStampedModel}$
- created inherited from MongoDBTimeStampedModel
- · key string against which user will be authenticated

```
• user_id - id of User, who owns this token

    expires - datetime when this token no longer active

            • is active - defines whether this token can be used
     class Meta
          Bases: object
          collection = 'tokens'
          indexes = [<pymongo.operations.IndexModel object>]
     expires: datetime.datetime
     is_active: bool
     key: fastapi_contrib.auth.models.ConstrainedStrValue
     classmethod set_key(v, values, **kwargs) \rightarrow str
          If key is supplied (ex. from DB) then use it, otherwise generate new.
     user_id: int
class fastapi_contrib.auth.models.User(*, id: int = None, created: datetime.datetime = None, username:
     Bases: fastapi_contrib.db.models.MongoDBTimeStampedModel
     Default User model that has only username field on top of default (id, created) pair from MongoDBTimeStamped-
     Model
     class Meta
          Bases: object
          collection = 'users'
     username: str
fastapi_contrib.auth.permissions module
class fastapi_contrib.auth.permissions.IsAuthenticated(request: starlette.requests.Request)
     Bases: fastapi_contrib.permissions.BasePermission
     Permission that checks if the user has been authenticated (by middleware)
     Use it as an argument to PermissionsDependency as follows:
     app = FastAPI()
     @app.get(
          "/user/".
          dependencies=[Depends(PermissionsDependency([IsAuthenticated]))]
     async def user(request: Request) -> dict:
          return request.scope["user"].dict()
     error_code = 401
     error_msg = 'Not authenticated.'
     has\_required\_permissions(request: starlette.requests.Request) \rightarrow bool
     status_code = 401
```

fastapi contrib.auth.serializers module

```
class fastapi_contrib.auth.serializers.TokenSerializer
   Bases: fastapi_contrib.serializers.common.ModelSerializer
   Serializer for the default Token model. Use it if you use default model.
   class Meta
        Bases: object
        exclude = {'user_id'}
        model
        alias of fastapi_contrib.auth.models.Token
```

Module contents

fastapi_contrib.common package

Submodules

fastapi contrib.common.middlewares module

class fastapi_contrib.common.middlewares.StateRequestIDMiddleware(app:

Callable[[MutableMapping[str,
Any], Callable[], Awaitable[MutableMapping[str,
Any]]],
Callable[[MutableMapping[str,
Any]], Awaitable[None]]],
Awaitable[None]], dispatch:
Optional[Callable[[starlette.requests.Request,
Callable[[starlette.requests.Request],
Awaitable[starlette.responses.Response]]],
Awaitable[starlette.responses.Response]]]
= None)

Bases: starlette.middleware.base.BaseHTTPMiddleware

Middleware to store Request ID headers value inside request's state object.

Use this class as a first argument to add_middleware func:

```
app = FastAPI()

@app.on_event('startup')
async def startup():
    app.add_middleware(StateRequestIDMiddleware)
```

async dispatch(*request: starlette.requests.Request, call_next: Any*) → starlette.responses.Response Get header from request and save it in request's state for future use. :param request: current Request instance :param call_next: next callable in list :return: response

property request_id_header_name: str

Gets the name of Request ID header from the project settings. :return: string with Request ID header name

fastapi_contrib.common.responses module

Bases: starlette.responses.JSONResponse

Custom Response, based on default UJSONResponse, but with differences:

- · Allows to have forward slashes inside strings of JSON
- Limits output to ASCII and escapes all extended characters above 127.

Should be used as *response_class* argument to routes of your app:

```
app = FastAPI()

@app.get("/", response_class=UJSONResponse)
async def root():
    return {"a": "b"}
```

render(*content: Any*) \rightarrow bytes

fastapi contrib.common.utils module

```
fastapi_contrib.common.utils.async_timing(func)
```

Decorator for logging timing of async functions. Used in this library internally for tracking DB functions performance.

Parameters func – function to be decorated

Returns wrapped function

```
fastapi_contrib.common.utils.get_current_app() → fastapi.applications.FastAPI
Retrieves FastAPI app instance from the path, specified in project's conf. :return: FastAPI app
```

```
fastapi_contrib.common.utils.get_logger() \rightarrow Any
```

Gets logger that will be used throughout this whole library. First it finds and imports the logger, then if it can be configured using loguru-compatible config, it does so.

Returns desired logger (pre-configured if loguru)

```
\texttt{fastapi\_contrib.common.utils.get\_now()} \rightarrow \texttt{datetime.datetime}
```

Retrieves now function from the path, specified in project's conf. :return: datetime of "now"

```
fastapi_contrib.common.utils.get_timezone()
```

Retrieves timezone name from settings and tries to create tzinfo from it. :return: tzinfo object

```
fastapi_contrib.common.utils.resolve_dotted_path(path: str) \rightarrow Any
```

Retrieves attribute (var, function, class, etc.) from module by dotted path

```
from datetime.datetime import utcnow as default_utcnow
utcnow = resolve_dotted_path('datetime.datetime.utcnow')
assert utcnow == default utcnow
```

Parameters path – dotted path to the attribute in module

Returns desired attribute or None

Module contents

fastapi contrib.db package

Submodules

```
fastapi contrib.db.client module
class fastapi_contrib.db.client.MongoDBClient
      Bases: object
      Singleton client for interacting with MongoDB. Operates mostly using models, specified when making DB
      queries.
      Implements only part of internal motor methods, but can be populated more
      Please don't use it directly, use fastapi_contrib.db.utils.get_db_client.
      async count (model: fastapi contrib.db.models.MongoDBModel, session:
                     Optional[pymongo.client\_session.ClientSession] = None, **kwargs) \rightarrow int
      async delete(model: fastapi contrib.db.models.MongoDBModel, session:
                      Optional[pymongo.client\_session.ClientSession] = None, **kwargs) \rightarrow
                      pymongo.results.DeleteResult
      async get(model: fastapi contrib.db.models.MongoDBModel, session:
                  Optional[pymongo.client\_session.ClientSession] = None, **kwargs) \rightarrow dict
      get\_collection(collection\_name: str) \rightarrow pymongo.collection.Collection
      async insert(model: fastapi_contrib.db.models.MongoDBModel, session:
                      Optional[pymongo.client\_session.ClientSession] = None, include=None, exclude=None) \rightarrow
                      pymongo.results.InsertOneResult
      list(model: fastapi contrib.db.models.MongoDBModel, session:
            Optional[pymongo.client_session.ClientSession] = None, _offset: int = 0, _limit: int = 0, _sort:
            Optional[list] = None, **kwargs) \rightarrow pymongo.cursor.Cursor
      async update_many(model: fastapi contrib.db.models.MongoDBModel, filter kwargs: dict, session:
                            Optional[pymongo.client\_session.ClientSession] = None, **kwargs) \rightarrow
                            pymongo.results.UpdateResult
      async update_one(model: fastapi_contrib.db.models.MongoDBModel, filter_kwargs: dict, session:
                           Optional[pymongo.client\_session.ClientSession] = None, **kwargs) \rightarrow
                           pymongo.results.UpdateResult
```

fastapi_contrib.db.models module

```
class fastapi_contrib.db.models.MongoDBModel(*, id: int = None)
    Bases: pydantic.main.BaseModel
```

Base Model to use for any information saving in MongoDB. Provides *id* field as a base, populated by id-generator. Use it as follows:

```
class MyModel(MongoDBModel):
    additional_field1: str
    optional_field2: int = 42

class Meta:
    collection = "mymodel_collection"

mymodel = MyModel(additional_field1="value")
mymodel.save()

assert mymodel.additional_field1 == "value"
assert mymodel.optional_field2 == 42
assert isinstance(mymodel.id, int)
```

```
class Config
          Bases: object
           anystr_strip_whitespace = True
     async classmethod count(**kwargs) \rightarrow int
     async classmethod create_indexes() \rightarrow Optional[List[str]]
     async classmethod delete(**kwargs) \rightarrow pymongo.results.DeleteResult
     async classmethod get(**kwargs) \rightarrow Optional[fastapi\_contrib.db.models.MongoDBModel]
     classmethod get_db_collection() \rightarrow str
     id: int
     async classmethod list(raw=True, _limit=0, _offset=0, _sort=None, **kwargs)
     async save(include: set = None, exclude: set = None, rewrite_fields: dict = None) \rightarrow int
     classmethod set_id(v, values, **kwargs) \rightarrow int
           If id is supplied (ex. from DB) then use it, otherwise generate new.
     async classmethod update_many(filter_kwargs: dict, **kwargs) → pymongo.results.UpdateResult
     async classmethod update_one(filter_kwargs: dict, **kwargs) → pymongo.results.UpdateResult
class fastapi_contrib.db.models.MongoDBTimeStampedModel(*, id: int = None, created:
                                                                    datetime.datetime = None)
```

TimeStampedModel to use when you need to have created field, populated at your model creation time.

Use it as follows:

Bases: fastapi_contrib.db.models.MongoDBModel

```
class MyTimeStampedModel(MongoDBTimeStampedModel):
```

```
class Meta:
    collection = "timestamped_collection"

mymodel = MyTimeStampedModel()
mymodel.save()

assert isinstance(mymodel.id, int)
assert isinstance(mymodel.created, datetime)
```

created: datetime.datetime

classmethod set_created_now(v: datetime.datetime) \rightarrow datetime.datetime

If created is supplied (ex. from DB) -> use it, otherwise generate new.

class fastapi_contrib.db.models.NotSet

Bases: object

fastapi_contrib.db.serializers module

fastapi contrib.db.utils module

```
\textbf{async} \hspace{0.1cm} \textbf{fastapi\_contrib.db.utils.create\_indexes()} \rightarrow List[str]
```

Gets all models in project and then creates indexes for each one of them. :return: list of indexes that has been invoked to create

(could've been created earlier, it doesn't raise in this case)

fastapi_contrib.db.utils.default_id_generator($bit_size: int = 32$) $\rightarrow int$

Generator of IDs for newly created MongoDB rows.

Returns bit_size long int

```
fastapi_contrib.db.utils.get_db_client()
```

Gets instance of MongoDB client for you to make DB queries. :return: MongoDBClient

```
fastapi_contrib.db.utils.get_models() \rightarrow list
```

Scans *settings.apps_folder_name*. Find *models* modules in each of them and get all attributes there. Last step is to filter attributes to return only those, subclassed from MongoDBModel (or timestamped version).

Used internally only by *create_indexes* function.

Returns list of user-defined models (subclassed from MongoDBModel) in apps

```
fastapi_contrib.db.utils.get_next_id() \rightarrow int
```

Retrieves ID generator function from the path, specified in project's conf. :return: newly generated ID

 $fastapi_contrib.db.utils.setup_mongodb(app: fastapi.applications.FastAPI) \rightarrow None$

Helper function to setup MongoDB connection & motor client during setup. Use during app startup as follows:

```
app = FastAPI()
@app.on_event('startup')
async def startup():
    setup_mongodb(app)
```

Parameters app – app object, instance of FastAPI

Returns None

Module contents

fastapi_contrib.serializers package

Submodules

fastapi contrib.serializers.common module

```
class fastapi_contrib.serializers.common.AbstractMeta
    Bases: abc.ABC
    exclude: set = {}
    model: fastapi_contrib.db.models.MongoDBModel = None
    read_only_fields: set = {}
    write_only_fields: set = {}
class fastapi_contrib.serializers.common.ModelSerializer
    Bases: fastapi_contrib.serializers.common.Serializer
```

Left as a proxy for correct naming until we figure out how to inherit all the specific to model-handling methods and fields directly in here.

```
{\bf class}\ {\bf fastapi\_contrib.serializers.common.} {\bf Serializer}
```

Bases: pydantic.main.BaseModel

Base Serializer class.

Almost ALWAYS should be used in conjunction with *fastapi_contrib.serializers.openapi.patch* decorator to correctly handle inherited model fields and OpenAPI Schema generation with *response_model*.

Responsible for sanitizing data & converting JSON to & from MongoDBModel.

Contains supplemental function, related to MongoDBModel, mostly proxied to corresponding functions inside model (ex. save, update)

Heavily uses *Meta* class for fine-tuning input & output. Main fields are:

- exclude set of fields that are excluded when serializing to dict and sanitizing list of dicts
- model class of the MongoDBModel to use, inherits fields from it
- write_only_fields set of fields that can be accepted in request, but excluded when serializing to dict
- read_only_fields set of fields that cannot be accepted in request, but included when serializing
 to dict

Example usage:

```
app = FastAPI()

class SomeModel(MongoDBModel):
    field1: str
```

```
@openapi.patch
class SomeSerializer(Serializer):
    read_only1: str = "const"
    write_only2: int
    not_visible: str = "42"

class Meta:
    model = SomeModel
    exclude = {"not_visible"}
    write_only_fields = {"write_only2"}
    read_only_fields = {"read_only1"}

@app.get("/", response_model=SomeSerializer.response_model)
async def root(serializer: SomeSerializer):
    model_instance = await serializer.save()
    return model_instance.dict()
```

POST-ing to this route following JSON:

```
{"read_only1": "a", "write_only2": 123, "field1": "b"}
```

Should return following response:

```
{"id": 1, "field1": "b", "read_only1": "const"}
```

class Meta

```
Bases: fastapi\_contrib.serializers.common.AbstractMeta

dict(*args, **kwargs) \rightarrow dict
```

Removes excluded fields based on Meta and kwargs :return: dict of serializer data fields

```
classmethod sanitize_list(iterable: Iterable) \rightarrow List[dict]
```

Sanitize list of rows that comes from DB to not include exclude set.

Parameters iterable – sequence of dicts with model fields (from rows in DB)

Returns list of cleaned, without *excluded*, dicts with model rows

```
async save(include: Optional[set] = None, exclude: Optional[set] = None, rewrite_fields: Optional[dict] = None) \rightarrow fastapi_contrib.db.models.MongoDBModel
```

If we have *model* attribute in Meta, it populates model with data and saves it in DB, returning instance of model.

Parameters

- **rewrite_fields** dict of fields with values that override any other values for these fields right before inserting into DB. This is useful when you need to set some value explicitly based on request (e.g. user or token).
- include fields to include from model in DB insert command
- exclude fields to exclude from model in DB insert command

Returns model (MongoDBModel) that was saved

async update_many ($filter_kwargs$: dict, $skip_defaults$: bool = True, $array_fields$: Optional[list] = None) \rightarrow pymongo.results.UpdateResult

If we have *model* attribute in Meta, it proxies filters & update data and after that returns actual result of update operation.

Returns result of update many operation

async update_one($filter_kwargs$: dict, $skip_defaults$: bool = True, $array_fields$: Optional[list] = None) \rightarrow pymongo.results.UpdateResult

If we have *model* attribute in Meta, it proxies filters & update data and after that returns actual result of update operation.

Returns result of update operation

fastapi_contrib.serializers.openapi module

fastapi_contrib.serializers.openapi.patch(cls: Type) \rightarrow Type

Decorator for *Serializer* classes to handle inheritance from models, read- and write-only fields, combining `Meta`s.

For more info see *gen_model* method. :param cls: serializer class (model or regular) :return: wrapped class, which is newly generated pydantic's *BaseModel*

fastapi_contrib.serializers.utils module

class fastapi_contrib.serializers.utils.FieldGenerationMode(value)

Bases: int, enum. Enum

Defines modes in which fields of decorated serializer should be generated.

REQUEST = 1

RESPONSE = 2

fastapi_contrib.serializers.utils.gen_model(cls: Type, mode:

fastapi_contrib.serializers.utils.FieldGenerationMode)

Generate pydantic.BaseModel based on fields in Serializer class, its Meta class and possible Model class.

Parameters

- **cls** serializer class (could be modelserializer or regular one)
- mode field generation mode

Returns newly generated *BaseModel* from fields in Model & Serializer

Module contents

fastapi contrib.tracing package

Submodules

fastapi contrib.tracing.middlewares module

class fastapi_contrib.tracing.middlewares.OpentracingMiddleware(app:

Callable[[MutableMapping[str,
Any], Callable[],
Awaitable[MutableMapping[str,
Any]]],
Callable[[MutableMapping[str,
Any]], Awaitable[None]]],
Awaitable[None]], dispatch: Optional[Callable[[starlette.requests.Request,
Callable[[starlette.requests.Request],
Awaitable[starlette.responses.Response]]],
Awaitable[starlette.responses.Response]]]
= None)

Bases: starlette.middleware.base.BaseHTTPMiddleware

static before_request(request: starlette.requests.Request, tracer)

Gather various info about the request and start new span with the data.

async dispatch(*request: starlette.requests.Request, call_next: Any*) → starlette.responses.Response Store span in some request.state storage using Tracer.scope_manager, using the returned *Scope* as Context Manager to ensure *Span* will be cleared and (in this case) *Span.finish*() be called.

Parameters

- request Starlette's Request object
- call_next Next callable Middleware in chain or final view

Returns Starlette's Response object

fastapi contrib.tracing.utils module

fastapi_contrib.tracing.utils.setup_opentracing(app)

Helper function to setup opentracing with Jaeger client during setup. Use during app startup as follows:

```
app = FastAPI()

@app.on_event('startup')
async def startup():
    setup_opentracing(app)
```

Parameters app – app object, instance of FastAPI

Returns None

Module contents

4.1.2 Submodules

4.1.3 fastapi contrib.conf module

```
class fastapi_contrib.conf.Settings(_env_file: Optional[Union[pathlib.Path, str]] = '<object object>',
                                              _env_file_encoding: Optional[str] = None, _secrets_dir:
                                              Optional[Union[pathlib.Path, str]] = None, *, logger: str = 'logging',
                                              log\_level: str = 'INFO', debug\_timing: bool = False,
                                              request_id_header: str = 'Request-ID', service_name: str =
                                              'fastapi_contrib', trace_id_header: str = 'X-TRACE-ID', jaeger_host:
                                              str = 'jaeger', jaeger\_port: int = 5775, jaeger\_sampler\_type: str =
                                              'probabilistic', jaeger_sampler_rate: float = 1.0, mongodb_dsn: str =
                                              'mongodb://example:pwd@localhost:27017', mongodb_dbname: str
                                              = 'default', mongodb min pool size: int = 0,
                                              mongodb_max_pool_size: int = 100, mongodb_id_generator: str =
                                              'fastapi_contrib.db.utils.default_id_generator', now_function: str =
                                              None, TZ: str = 'UTC', fastapi\_app: str = None, user\_model: str =
                                              'fastapi contrib.auth.models.User', token model: str =
                                              'fastapi contrib.auth.models.Token', token generator: str =
                                              'fastapi_contrib.auth.utils.default_token_generator', apps: List[str] =
                                              [], apps folder name: str = 'apps')
```

Bases: pydantic.env_settings.BaseSettings

Configuration settings for this library.

For now you could only change the settings via CONTRIB_<ATTRIBUTE_NAME> environment variables.

Parameters

- **logger** Dotted path to the logger (using this attribute, standard logging methods will be used: logging.debug(), .info(), etc.
- **log_level** Standard LEVEL for logging (DEBUG/INFO/WARNING/etc.)
- **debug_timing** Whether to enable time logging for decorated functions
- request_id_header String name for header, that is expected to have unique request id for tracing purposes. Might go away when we add opentracing here.
- mongodb_dsn DSN connection string to MongoDB
- mongodb_dbname String name of a database to connect to in MongoDB
- mongodb_id_generator Dotted path to the function, which will be used when assigning IDs for MongoDB records
- **now_function** Dotted path to the function, which will be used when assigning *created* field for MongoDB records. Should be used throughout the code for consistency.
- **fastapi_app** Dotted path to the instance of *FastAPI* main app.
- user_model Dotted path to the class, which will be used as the main user model in a project.
- **token_model** Dotted path to the class, which will be used as the main token model in a project.
- **token_generator** Dotted path to the function, which will be used when assigning *key* attribute of a token model.

- **apps** List of app names. For now only needed to detect models inside them and generate indexes upon startup (see: *create_indexes*)
- apps_folder_name Name of the folders which contains dirs with apps.

```
class Config
    Bases: object
    env_prefix = 'CONTRIB_'
    secrets_dir = None
TZ: str
apps: List[str]
apps_folder_name: str
debug_timing: bool
fastapi_app: str
jaeger_host: str
jaeger_port: int
jaeger_sampler_rate: float
jaeger_sampler_type: str
log_level: str
logger: str
mongodb_dbname: str
mongodb_dsn: str
mongodb_id_generator: str
mongodb_max_pool_size: int
mongodb_min_pool_size: int
now_function: str
request_id_header: str
service_name: str
token_generator: str
token_model: str
trace_id_header: str
user_model: str
```

4.1.4 fastapi contrib.exception handlers module

async fastapi_contrib.exception_handlers.http_exception_handler(request:

starlette.requests.Request, exc: starlette.exceptions.HTTPException)

 \rightarrow

 $fastapi_contrib.common.responses. UJSONRespons$

Handles StarletteHTTPException, translating it into flat dict error data:

- code unique code of the error in the system
- detail general description of the error
- fields list of dicts with description of the error in each field

Parameters

- request Starlette Request instance
- **exc** StarletteHTTPException instance

Returns UJSONResponse with newly formatted error data

async fastapi_contrib.exception_handlers.internal_server_error_handler(request: star-

lette. requests. Request,

exc:

fastapi. exceptions. RequestValidationError

_

fastapi_contrib.common.responses.UJSON

async fastapi_contrib.exception_handlers.not_found_error_handler(request:

starlette.requests.Request, exc: fastapi.exceptions.RequestValidationError)

 \rightarrow

fastapi_contrib.common.responses.UJSONRespon

fastapi_contrib.exception_handlers.parse_error($err: Any, field_names: List, raw: bool = True) <math>\rightarrow$ Optional[dict]

Parse single error object (such as pydantic-based or fastapi-based) to dict

Parameters

- err Error object
- **field_names** List of names of the field that are already processed
- raw Whether this is a raw error or wrapped pydantic error

Returns dict with name of the field (or "_all_") and actual message

 $fastapi_contrib.exception_handlers.raw_errors_to_fields(raw_errors: List) \rightarrow List[dict]$

Translates list of raw errors (instances) into list of dicts with name/msg

Parameters raw_errors – List with instances of raw error

Returns List of dicts (1 dict for every raw error)

 ${\tt fastapi_contrib.exception_handlers.setup_exception_handlers} (app: \textit{fastapi.applications.FastAPI}) \rightarrow {\tt None}$

Helper function to setup exception handlers for app. Use during app startup as follows:

```
app = FastAPI()
@app.on_event('startup')
async def startup():
    setup_exception_handlers(app)
```

Parameters app – app object, instance of FastAPI

Returns None

async fastapi_contrib.exception_handlers.validation_exception_handler(request: star-

lette.requests.Request,

exc:

 $\it fastapi. exceptions. Request Validation Error)$

 \rightarrow

fastapi_contrib.common.responses.UJSONI

Handles ValidationError, translating it into flat dict error data:

- code unique code of the error in the system
- detail general description of the error
- fields list of dicts with description of the error in each field

Parameters

- request Starlette Request instance
- **exc** StarletteHTTPException instance

Returns UJSONResponse with newly formatted error data

4.1.5 fastapi_contrib.exceptions module

```
exception fastapi_contrib.exceptions.BadRequestError(error_code: int, detail: Any, fields:
                                                            Optional[List[Dict]] = None
     Bases: fastapi_contrib.exceptions.HTTPException
exception fastapi_contrib.exceptions.ForbiddenError(error_code: int = 403, detail: Any =
                                                           'Forbidden.', fields: Optional[List[Dict]] =
                                                          None)
     Bases: fastapi_contrib.exceptions.HTTPException
exception fastapi_contrib.exceptions.HTTPException(status code: int, error code: int, detail:
                                                          Optional[Any] = None, fields:
                                                          Optional[List[Dict]] = None
     Bases: starlette.exceptions.HTTPException
exception fastapi_contrib.exceptions.InternalServerError(error_code: int = 500, detail: Any =
                                                                'Internal Server Error.', fields:
                                                                Optional[List[Dict]] = None)
     Bases: fastapi_contrib.exceptions.HTTPException
exception fastapi_contrib.exceptions.NotFoundError(error_code: int = 404, detail: Any = 'Not found.',
                                                         fields: Optional[List[Dict]] = None
     Bases: fastapi_contrib.exceptions.HTTPException
```

```
exception fastapi_contrib.exceptions.UnauthorizedError(error\_code: int = 401, detail: Any = 'Unauthorized.', fields: Optional[List[Dict]] = None)
```

Bases: fastapi_contrib.exceptions.HTTPException

4.1.6 fastapi_contrib.pagination module

class fastapi_contrib.pagination.Pagination(request: starlette.requests.Request, offset: int = Query(0), limit: int = Query(100))

Bases: object

Query params parser and db collection paginator in one.

Use it as dependency in route, then invoke *paginate* with serializer:

```
app = FastAPI()

class SomeSerializer(ModelSerializer):
    class Meta:
        model = SomeModel

@app.get("/")
async def list(pagination: Pagination = Depends()):
    filter_kwargs = {}
    return await pagination.paginate(
        serializer_class=SomeSerializer, **filter_kwargs
    )
```

Subclass this pagination to define custom default & maximum values for offset & limit:

```
class CustomPagination(Pagination):
    default_offset = 90
    default_limit = 1
    max_offset = 100`
    max_limit = 2000
```

Parameters

- request starlette Request object
- offset query param of how many records to skip
- limit query param of how many records to show

```
default_limit = 100
default_offset = 0
async get_count(**kwargs) → int
    Retrieves counts for query list, filtered by kwargs.
```

Parameters kwargs – filters that are proxied in db query

Returns number of found records

```
async get_list(\_sort=None, **kwargs) \rightarrow list
```

Retrieves actual list of records. It comes raw, which means it retrieves dict from DB, instead of making conversion for every object in list into Model.

Parameters kwargs – filters that are proxied in db query

Returns list of dicts from DB, filtered by kwargs

```
{\tt get\_next\_url()} \to {\rm str}
```

Constructs *next* parameter in resulting JSON, produces URL for next "page" of paginated results.

Returns URL for next "page" of paginated results.

```
get\_previous\_url() \rightarrow str
```

Constructs previous parameter in resulting JSON, produces URL for previous "page" of paginated results.

Returns URL for previous "page" of paginated results.

```
max_limit = 1000
```

```
max_offset = None
```

```
 \textbf{async paginate}(\textit{serializer\_class}: \textit{fastapi\_contrib.serializers.common.Serializer}, \textit{\_sort=None}, **kwargs) \rightarrow \textit{dict}
```

Actual pagination function, takes serializer class, filter options as kwargs and returns dict with the following fields:

- count counts for query list, filtered by kwargs
- next URL for next "page" of paginated results
- previous URL for previous "page" of paginated results
- result actual list of records (dicts)

Parameters

- serializer_class needed to get Model & sanitize list from DB
- **kwargs** filters that are proxied in db query

Returns dict that should be returned as a response

```
class fastapi_contrib.pagination.PaginationMeta(name, bases, namespace, *args, **kwargs)
    Bases: type
```

4.1.7 fastapi_contrib.permissions module

Abstract permission that all other Permissions must be inherited from.

Defines basic error message, status & error codes.

Upon initialization, calls abstract method *has_required_permissions* which will be specific to concrete implementation of Permission class.

You would write your permissions like this:

```
class TeapotUserAgentPermission(BasePermission):
    def has_required_permissions(self, request: Request) -> bool:
        return request.headers.get('User-Agent') == "Teapot v1.0"
```

```
error_code = 403
```

```
error_msg = 'Forbidden.'
   abstract has_required_permissions(request: starlette.requests.Request) → bool
   status_code = 403
class fastapi_contrib.permissions.PermissionsDependency(permissions_classes: list)
   Bases: object
```

Permission dependency that is used to define and check all the permission classes from one place inside route definition.

Use it as an argument to FastAPI's *Depends* as follows:

```
app = FastAPI()

@app.get(
    "/teapot/",
    dependencies=[Depends(
        PermissionsDependency([TeapotUserAgentPermission]))]
)
async def teapot() -> dict:
    return {"teapot": True}
```

4.1.8 fastapi contrib.routes module

class fastapi_contrib.routes.ValidationErrorLoggingRoute(path: str, endpoint: Callable[[...], Any],

*, response_model: Optional[Type[Any]] = None, $status_code$: int = 200, tags: Optional[List[str]] = None,dependencies: Optional[Sequence[fastapi.params.Depends]] = None, summary: Optional[str] = None, description: Optional[str] = None, $response_description: str = 'Successful$ Response', responses: Optional[Dict[Union[int, str], Dict[str, Any[]] = None, deprecated:Optional[bool] = None, name:Optional[str] = None, methods:Optional[Union[Set[str], List[str]]] = *None, operation id: Optional[str] =* None, response_model_include: Optional[Union[Set[Union[int, str]], Dict[Union[int, str], Any]]] = None,response_model_exclude: Optional[Union[Set[Union[int, str]], Dict[Union[int, str], Any]]] = None, $response_model_by_alias: bool = True,$ response_model_exclude_unset: bool = *False*, response_model_exclude_defaults: bool = False, response model exclude none: bool = $False, include_in_schema: bool = True,$ response class: *Union*[Type[starlette.responses.Response], fastapi.datastructures.DefaultPlaceholder] <fastapi.datastructures.DefaultPlaceholder</pre> object>, dependency_overrides_provider:

Optional[Any] = None, callbacks: Optional[List[starlette.routing.BaseRoute]]

= None)

Bases: fastapi.routing.APIRoute get_route_handler() → Callable

4.1.9 Module contents

Top-level package for FastAPI Contrib.

CHAPTER

FIVE

CONTRIBUTING

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

5.1 Types of Contributions

5.1.1 Report Bugs

Report bugs at https://github.com/identixone/fastapi_contrib/issues.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

5.1.2 Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with "bug" and "help wanted" is open to whoever wants to implement it.

5.1.3 Implement Features

Look through the GitHub issues for features. Anything tagged with "enhancement" and "help wanted" is open to whoever wants to implement it.

5.1.4 Write Documentation

FastAPI Contrib could always use more documentation, whether as part of the official FastAPI Contrib docs, in docstrings, or even on the web in blog posts, articles, and such.

5.1.5 Submit Feedback

The best way to send feedback is to file an issue at https://github.com/identixone/fastapi_contrib/issues.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome:)

5.2 Get Started!

Ready to contribute? Here's how to set up fastapi_contrib for local development.

- 1. Fork the fastapi_contrib repo on GitHub.
- 2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/fastapi_contrib.git
```

3. Install your local copy into a virtualenv. Assuming you have virtualenvwrapper installed, this is how you set up your fork for local development:

```
$ mkvirtualenv fastapi_contrib
$ cd fastapi_contrib/
$ python setup.py develop
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you're done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ flake8 fastapi_contrib tests
$ python setup.py test or py.test
$ tox
```

To get flake8 and tox, just pip install them into your virtualenv.

6. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

7. Submit a pull request through the GitHub website.

5.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

- 1. The pull request should include tests.
- 2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.
- 3. The pull request should work for Python 3.7, 3.8, 3.9. Check https://travis-ci.org/identixone/fastapi_contrib/pull_requests and make sure that the tests pass for all supported Python versions.

5.4 Tips

To run a subset of tests:

```
$ py.test tests.test_fastapi_contrib
```

5.5 Deploying

A reminder for the maintainers on how to deploy. Make sure all your changes are committed. Then run:

```
$ bumpversion patch # possible: major / minor / patch
$ git push
$ git push --tags
```

Travis will then deploy to PyPI if tests pass.

CHAPTER

SIX

CREDITS

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