
aio-openapi

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Quantmind

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Asynchronous web middleware for [aiohttp](#) and serving Rest APIs with [OpenAPI v 3](#) specification and with optional PostgreSql database bindings.

Current version is 3.2.1.

**CHAPTER
ONE**

INSTALLATION

It requires python 3.8 or above.

```
pip install aio-openapi
```

**CHAPTER
TWO**

DEVELOPMENT

Clone the repository and install dependencies (via poetry):

```
make install
```

To run tests

```
poetry run pytest --cov
```

CHAPTER
THREE

FEATURES

- Asynchronous web routes with `aiohttp`
- Data validation, serialization and unserialization with python `dataclasses`
- `OpenApi` v 3 auto documentation
- `SqlAlchemy` expression language
- Asynchronous DB interaction with `asyncpg`
- Migrations with `alembic`
- `SqlAlchemy` tables as python dataclasses
- Support `click` command line interface
- `Redoc` document rendering (like <https://api.metablock.io/v1/docs>)
- Optional `sentry` middleware

CHAPTER
FOUR

CONTENTS

4.1 Tutorial

In this tutorial we guide you through the implementation of a minimal Rest application with a database persistence and open api documentation.

The application has the following modules

- main.py
- db.py
- endpoints.py
- models.py

The *main.py* is the entrypoint of the application and has the following functions:

```
from aiohttp import web
from openapi.rest import rest

def create_app():
    return rest(setup_app=setup_app, ...)

def setup_app(app: web.Application) -> None:
    ...

if __name__ == "__main__":
    """Run the app"""
    create_app().main()
```

The *setup_app* function setup the aiohttp application with endpoints and middleware. We'll fill the *setup_app* function later on in the tutorial.

4.1.1 Endpoints

Lets add some endpoint in the `endpoints.py` module:

```
from sqlalchemy.sql.expression import null

from openapi.db.path import SqlApiPath
from openapi.spec import op

from .models import (
    Task,
    TaskAdd,
    TaskOrderableQuery,
    TaskPathSchema,
    TaskQuery,
    TaskUpdate,
)

routes = web.RouteTableDef()

@routes.view("/tasks")
class TasksPath(SqlApiPath):
    """
    ---
    summary: Create and query Tasks
    tags:
        - Task
    """

    table = "tasks"

    def filter_done(self, op, value):
        done = self.db_table.c.done
        return done != null() if value else done == null()

    @op(query_schema=TaskOrderableQuery, response_schema=List[Task])
    async def get(self):
        """
        ---
        summary: Retrieve Tasks
        description: Retrieve a list of Tasks
        responses:
            200:
                description: Authenticated tasks
        """
        paginated = await self.get_list()
        return paginated.json_response()

    @op(response_schema=Task, body_schema=TaskAdd)
    async def post(self):
        """
        ---
        """
```

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```

summary: Create a Task
description: Create a new Task
responses:
  201:
    description: the task was successfully added
  422:
    description: Failed validation
  """
data = await self.create_one()
return self.json_response(data, status=201)

@op(query_schema=TaskQuery)
async def delete(self):
  """
  ---
  summary: Delete Tasks
  description: Delete a group of Tasks
  responses:
    204:
      description: Tasks successfully deleted
  """
  await self.delete_list(query=dict(self.request.query))
  return web.Response(status=204)

@routes.view("/tasks/{id}")
class TaskPath(SqlApiPath):
  """
  ---
  summary: Create and query tasks
  tags:
    - name: Task
    description: Simple description
    - name: Random
    description: Random description
  """

  table = "tasks"
  path_schema = TaskPathSchema

  @op(response_schema=Task)
  async def get(self):
    """
    ---
    summary: Retrieve a Task
    description: Retrieve a Task by ID
    responses:
      200:
        description: the task
    """
    data = await self.get_one()
    return self.json_response(data)

```

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```
@op(response_schema=Task, body_schema=TaskUpdate)
async def patch(self):
    """
    ---
    summary: Update a Task
    description: Update an existing Task by ID
    responses:
        200:
            description: the updated task
    """
    data = await self.update_one()
    return self.json_response(data)

@op()
async def delete(self):
    """
    ---
    summary: Delete a Task
    description: Delete an existing task
    responses:
        204:
            description: Task successfully deleted
    """
    await self.delete_one()
    return web.Response(status=204)
```

4.1.2 Models

The models are dataclasses which implement the validation and documentation logic, these are implemented in the `models.py` module:

```
from dataclasses import dataclass
from datetime import datetime
from decimal import Decimal
from typing import Dict, List, Union

from openapi.data import fields
from openapi.data.db import dataclass_from_table
from openapi.pagination import offsetPagination, searchable

from .db import DB
from .db.tables1 import TaskType

@dataclass
class TaskAdd(
    dataclass_from_table(
        "_TaskAdd", DB.tasks, required=True, default=True, exclude=("id", "done")
    )
):
```

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```

@classmethod
def validate(cls, data, errors):
    """here just for coverage"""

Task = dataclass_from_table("Task", DB.tasks)

@dataclass
class TaskQuery(offsetPagination("title", "-title", "severity", "-severity")):
    title: str = fields.str_field(description="Task title")
    done: bool = fields.bool_field(description="done flag")
    type: TaskType = fields.enum_field(TaskType, description="Task type")
    severity: int = fields.integer_field(
        ops=("lt", "le", "gt", "ge", "ne"), description="Task severity"
    )
    story_points: Decimal = fields.decimal_field(description="Story points")

@dataclass
class TaskOrderableQuery(
    TaskQuery,
    searchable("title", "unique_title"),
):
    pass

@dataclass
class TaskUpdate(TaskAdd):
    done: datetime = fields.date_time_field(description="Done timestamp")

@dataclass
class TaskPathSchema:
    id: str = fields.uuid_field(required=True, description="Task ID")

```

4.1.3 Database

The `db.py` module setup the database schema, in this tutorial, a simple table where we store Tasks.

```

import enum
import os

from aiohttp.web import Application

from openapi.db import CrudDB, get_db
import sqlalchemy as sa

from openapi.data import fields
from openapi.db.columns import UUIDColumn

```

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```
DATASTORE = os.getenv(
    "DATASTORE", "postgresql+asyncpg://postgres:postgres@localhost:5432/openapi"
)

def setup(app: Application) -> CrudDB:
    return setup_tables(get_db(app, DATASTORE))

def setup_tables(db: CrudDB) -> CrudDB:
    sa.Table(
        "tasks",
        db.metadata,
        UUIDColumn("id", make_default=True, doc="Unique ID"),
        sa.Column(
            "title",
            sa.String(64),
            nullable=False,
            info=dict(min_length=3, data_field=title_field),
        ),
        sa.Column("done", sa.DateTime(timezone=True)),
        sa.Column("severity", sa.Integer),
        sa.Column("created_by", sa.String, default="", nullable=False),
        sa.Column("type", sa.Enum(TaskType)),
        sa.Column("unique_title", sa.String, unique=True),
        sa.Column("story_points", sa.Numeric),
        sa.Column("random", sa.String(64)),
        sa.Column(
            "subtitle",
            sa.String(64),
            nullable=False,
            default="",
        ),
    )
    return db

# this global definition is used by the dataclass_from_table function only
DB = setup_tables(CrudDB(DATASTORE))
```

4.1.4 Open API

By default, no openapi tooling is used when creating a rest application. To enable openapi auto-documentation pass the `openapi` entry:

```
from openapi.rest import rest
from openapi.spec import Redoc

def create_app():
    return rest()
```

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```
openapi=dict(
    title="My API",
    description="My Api ...",
    version="1.0.0",
),
redoc=Redoc(),
setup_app=setup_app
)
```

The `Redoc` adds a path for serving the HTML version of the openapi specification.

4.1.5 The main module

Finally, we can put things together

```
from aiohttp import web
from openapi.rest import rest
from openapi.middleware import json_error

from . import endpoints, db

def create_app():
    return rest(
        openapi=dict(
            title="My API",
            description="My Api ...",
            version="1.0.0",
),
        redoc=Redoc(),
        setup_app=setup_app
    )

def setup_app(app: web.Application) -> None:
    db.setup(app)
    app.middlewares.append(json_error())
    app.router.add_routes(endpoints.routes)

if __name__ == "__main__":
    """Run the app"""
    create_app().main()
```

4.2 Reference

4.2.1 Data

DataView

```
class openapi.data.view.DataView
```

Utility class for data with a valid *Supported Schema*

```
cleaned(schema, data, *, multiple=False, strict=True, Error=None)
```

Clean data using a given schema

Parameters

- **schema** (*Any*) – a valid *Supported Schema* or an the name of an attribute in Operation
- **data** (*Union[Dict[str, Any], MultiDict]*) – data to validate and clean
- **multiple** (*bool*) – multiple values for a given key are acceptable
- **strict** (*bool*) – all required attributes in schema must be available
- **Error** (*Optional[type]*) – optional *Exception* class

Return type *Any*

```
dump(schema, data)
```

Dump data using a given a valid *Supported Schema*, if the schema is *None* it returns the same *data* as the input.

Parameters

- **schema** (*Any*) – a schema or an the name of an attribute in Operation
- **data** (*Any*) – data to clean and dump

Return type *Any*

```
get_schema(schema=None)
```

Get the *Supported Schema*. If not found it raises an exception

Parameters **schema** (*Optional[Any]*) – a schema or an the name of an attribute in Operation

Return type *TypingInfo*

```
raise_validation_error(message='', errors=None)
```

Raise an `aiohttp.web.HTTPUnprocessableEntity`

Return type *NoReturn*

```
validation_error(message='', errors=None)
```

Create the validation exception used by `raise_validation_error()`

Return type *Exception*

TypeInfo

```
class openapi.utils.TypingInfo(element: Any, container: Optional[type] = None)
    Information about a type annotation

    container: Optional[type]
        Alias for field number 1

    element: Any
        Alias for field number 0

    classmethod get(value)
        Create a TypingInfo from a typing annotation or another typing info

            Parameters value (Any) – typing annotation

            Return type Optional[TypingInfo]

    property is_complex: bool
        True if element is either a dataclass or a union

            Return type bool

    property is_dataclass: bool
        True if element is a dataclass

            Return type bool

    property is_none: bool
        True if element is either a dataclass or a union

            Return type bool

    property is_union: bool
        True if element is a union of typing info

            Return type bool
```

4.2.2 Data Fields

```
openapi.data.fields.data_field(required=False, validator=None, dump=None, format=None,
                               description=None, items=None, post_process=None, ops=(), hidden=False,
                               meta=None, **kwargs)
```

Extend a dataclass field with the following metadata

Parameters

- **validator** (Optional[Callable[[Field, Any], Any]]) – optional callable which accept field and raw value as inputs and return the validated value
- **required** (bool) – boolean specifying if field is required
- **dump** (Optional[Callable[[Any], Any]]) – optional callable which receive the field value and convert to the desired value to serve in requests
- **format** (Optional[str]) – optional string which represents the JSON schema format
- **description** (Optional[str]) – optional field description
- **items** (Optional[Field]) – field for items of the current field (only used for *List* and *Dict* fields)
- **post_process** (Optional[Callable[[Any], Any]]) – post processor function executed after validation

- **ops** (`Tuple`) – optional tuple of strings specifying available operations
- **hidden** (`bool`) – when *True* the field is not added to the Openapi documentation
- **meta** (`Optional[Dict[str, Any]]`) – optional dictionary with additional metadata

Return type `Field`

String field

`openapi.data.fields.str_field(min_length=0, max_length=0, **kw)`

A specialized `data_field()` for strings

Parameters

- **min_length** (`int`) – minim length of string
- **max_length** (`int`) – maximum length of string

Return type `Field`

Bool field

`openapi.data.fields.bool_field(**kw)`

Specialized `data_field()` for bool types

Return type `Field`

UUID field

`openapi.data.fields.uuid_field(format='uuid', **kw)`

A UUID field with validation

Return type `Field`

Numeric field

`openapi.data.fields.number_field(min_value=None, max_value=None, precision=None, **kw)`

A specialized `data_field()` for numeric values

Parameters

- **min_value** (`Optional[Number]`) – minimum value
- **max_value** (`Optional[Number]`) – maximum value
- **precision** (`Optional[int]`) – decimal precision

Return type `Field`

Integer field

`openapi.data.fields.integer_field(min_value=None, max_value=None, **kw)`

A specialized `data_field()` for integer values

Parameters

- `min_value` (`Optional[Number]`) – minimum value
- `max_value` (`Optional[Number]`) – maximum value

Return type `Field`

Email field

`openapi.data.fields.email_field(min_length=0, max_length=0, **kw)`

A specialized `data_field()` for emails, validation via the `email_validator` third party library

Parameters

- `min_length` (`int`) – minimum length of email
- `max_length` (`int`) – maximum length of email

Return type `Field`

Enum field

`openapi.data.fields.enum_field(EnumClass, **kw)`

A specialized `data_field()` for enums

Parameters `EnumClass` – enum for validation

Return type `Field`

Date field

`openapi.data.fields.date_field(**kw)`

A specialized `data_field()` for dates

Return type `Field`

Datetime field

`openapi.data.fields.date_time_field(timezone=False, **kw)`

A specialized `data_field()` for datetimes

Parameters `timezone` – timezone for validation

Return type `Field`

JSON field

```
openapi.data.fields.json_field(**kw)
```

A specialized `data_field()` for JSON data

Return type `Field`

4.2.3 Data Validation

Validate

The entry function to validate input data and return a python representation. The function accept as input a valid type annotation or a `TypingInfo` object.

```
openapi.data.validate.validate(schema, data, *, strict=True, multiple=False, raise_on_errors=False,
                               items=None, as_schema=False)
```

Validate data with a given schema

Parameters

- **schema** (`Any`) – a typing annotation or a `TypingInfo` object
- **data** (`Any`) – a data object to validate against the schema
- **strict** (`bool`) – if *True* validation is strict, i.e. missing required parameters will cause validation to fails
- **multiple** (`bool`) – allow parameters to have multiple values
- **raise_on_errors** (`bool`) – when *True* failure of validation will result in a `ValidationErrors` error, otherwise a `ValidatedData` object is returned.
- **items** (`Optional[Field]`) – an optional Field for items in a composite type (`List` or `Dict`)
- **as_schema** (`bool`) – return the schema object rather than simple data type (dataclass rather than dict for example)

Return type `Any`

Validate Schema

Same as the `validate()` but returns the validation schema object rather than simple data types (this is mainly different for dataclasses)

```
openapi.data.validate.validated_schema(schema, data, *, multiple=False, strict=True)
```

Validate data with a given schema and return a valid representation of the data as a schema instance

Parameters

- **schema** (`Any`) – a valid `Supported Schema` or a `TypingInfo` object
- **data** (`Any`) – a data object to validate against the schema
- **strict** (`bool`) – if *True* validation is strict, i.e. missing required parameters will cause validation to fails

Return type `Any`

Dataclass from db table

```
openapi.data.db.dataclass_from_table(name, table, *, exclude=None, include=None, default=False,
                                     required=False, ops=None)
```

Create a dataclass from an `sqlalchemy.schema.Table`

Parameters

- `name` (`str`) – dataclass name
- `table` (`Table`) – sqlalchemy table
- `exclude` (`Optional[Sequence[str]]`) – fields to exclude from the dataclass
- `include` (`Optional[Sequence[str]]`) – fields to include in the dataclass
- `default` (`Union[bool, Sequence[str]]`) – use columns defaults in the dataclass
- `required` (`Union[bool, Sequence[str]]`) – set non nullable columns without a default as required fields in the dataclass
- `ops` (`Optional[Dict[str, Sequence[str]]]`) – additional operation for fields

Return type

`Type`

Dump data

```
openapi.data.dump(schema, data)
```

Dump data with a given schema.

Parameters

- `schema` (`Any`) – a valid *Supported Schema*
- `data` (`Any`) – data to dump, if dataclasses are part of the schema, the `dump` metadata function will be used if available (see `data_field()`)

Return type

`Any`

4.2.4 Openapi Specification

OpenApiInfo

```
class openapi.spec.OpenApiInfo(title='Open API', description='', version='0.1.0', termsOfService='',
                                contact=<factory>, license=<factory>)
```

Open API Info object

OpenApiSpec

```
class openapi.spec.OpenApiSpec(info=<factory>, default_content_type='application/json',
                                 default_responses=<factory>, security=<factory>, servers=<factory>,
                                 validate_docs=False, allowed_tags=<factory>, spec_url='/spec',
                                 redoc=None)
```

Open API Specification

`info:` `openapi.spec.spec.OpenApiInfo`

openapi info object, it provides metadata about the API

```
redoc: Optional[openapi.spec.redoc.Redoc] = None
Optional object for rendering the specification as an HTML page via redoc

routes(request)
Routes to include in the spec

    Return type Iterable

async spec_route(request)
Return the OpenApi spec

    Return type Response

spec_url: str = '/spec'
the path serving the JSON openpi specification
```

op decorator

Decorator for specifying schemas at route/method level. It is used by both the business logic as well the auto-documentation.

```
class openapi.spec.op(body_schema=None, query_schema=None, response_schema=None, response=200)
Decorator for a ApiPath view which specifies an operation object in an OpenAPI Path. Parameters are data-classes used for validation and OpenAPI auto documentation.
```

Redoc

Allow to add `redoc` redering to your api.

```
class openapi.spec.Redoc(path='/docs', favi-
                           con_url='https://raw.githubusercontent.com/Redocly/redoc/master/demo/favicon.png',
                           re-
                           doc_js_url='https://cdn.jsdelivr.net/npm/redoc@next/bundles/redoc.standalone.js',
                           font='family=Montserrat:300,400,700|Roboto:300,400,700')
```

A dataclass for redoc rendering

4.2.5 DB

This module provides integration with `SqlAlchemy` asynchronous engine for postgresql. The connection string supported is of this type only:

```
postgresql+asyncpg://<db_user>:<db_password>@<db_host>:<db_port>/<db_name>
```

Database

```
class openapi.db.container.Database(dsn='', metadata=None)
A container for tables in a database and a manager of asynchronous connections to a postgresql database
```

Parameters

- `dsn (str)` – Data source name used for database connections
- `metadata (Optional[MetaData])` – `sqlalchemy.schema.MetaData` containing tables

`property dsn: str`
Data source name used for database connections

Return type str

property metadata: sqlalchemy.sql.schema.MetaData

The sqlalchemy.schema.MetaData containing tables

Return type MetaData

property engine: sqlalchemy.ext.asyncio.engine.AsyncEngine

The sqlalchemy.ext.asyncio.AsyncEngine creating connection and transactions

Return type AsyncEngine

property sync_engine: sqlalchemy.engine.base.Engine

The sqlalchemy.engine.Engine for synchronous operations

Return type Engine

__getattr__(name)

Retrieves a sqlalchemy.schema.Table from metadata tables

Parameters name (str) – if this is a valid table name in the tables of `metadata` it returns the table, otherwise it defaults to superclass method

Return type Any

connection()

Context manager for obtaining an asynchronous connection

Return type AsyncConnection

transaction()

Context manager for initializing an asynchronous database transaction

Return type AsyncConnection

ensure_transaction(conn=None)

Context manager for ensuring we a connection has initialized a database transaction

Return type AsyncConnection

ensure_connection(conn=None)

Context manager for ensuring we a connection has initialized a database transaction

Return type AsyncConnection

async close()

Close the asynchronous db engine if opened

Return type None

create_all()

Create all tables defined in `metadata`

Return type None

drop_all()

Drop all tables from `metadata` in database

Return type None

drop_all_schemas()

Drop all schema in database

Return type None

CrudDB

Database container with CRUD operations. Used extensively by the `SqlApiPath` routing class.

`class openapi.db.dbmodel.CrudDB(dsns=None, metadata=None)`

A `Database` with additional methods for CRUD operations

`async db_count(table, filters=None, *, conn=None, consumer=None)`

Count rows in a table

Parameters

- `table` (`Table`) – sqlalchemy Table
- `filters` (`Optional[Dict]`) – key-value pairs for filtering rows
- `conn` (`Optional[AsyncConnection]`) – optional db connection
- `consumer` (`Optional[Any]`) – optional consumer (see `get_query()`)

Return type `int`

`async db_delete(table, filters, *, conn=None, consumer=None)`

Delete rows from a given table

Parameters

- `table` (`Table`) – sqlalchemy Table
- `filters` (`Dict`) – key-value pairs for filtering rows
- `conn` (`Optional[AsyncConnection]`) – optional db connection
- `consumer` (`Optional[Any]`) – optional consumer (see `get_query()`)

Return type `CursorResult`

`async db_insert(table, data, *, conn=None)`

Perform an insert into a table

Parameters

- `table` (`Table`) – sqlalchemy Table
- `data` (`Union[List[Dict], Dict]`) – key-value pairs for columns values
- `conn` (`Optional[AsyncConnection]`) – optional db connection

Return type `CursorResult`

`async db_select(table, filters, *, conn=None, consumer=None)`

Select rows from a given table

Parameters

- `table` (`Table`) – sqlalchemy Table
- `filters` (`Dict`) – key-value pairs for filtering rows
- `conn` (`Optional[AsyncConnection]`) – optional db connection
- `consumer` (`Optional[Any]`) – optional consumer (see `get_query()`)

Return type `CursorResult`

`async db_update(table, filters, data, *, conn=None, consumer=None)`

Perform an update of rows

Parameters

- **table** (`Table`) – sqlalchemy Table
- **filters** (`Dict`) – key-value pairs for filtering rows to update
- **data** (`Dict`) – key-value pairs for updating columns values of selected rows
- **conn** (`Optional[AsyncConnection]`) – optional db connection
- **consumer** (`Optional[Any]`) – optional consumer (see `get_query()`)

Return type `CursorResult`

async db_upsert(*table, filters, data=None, *, conn=None, consumer=None*)

Perform an upsert for a single record

Parameters

- **table** (`Table`) – sqlalchemy Table
- **filters** (`Dict`) – key-value pairs for filtering rows to update
- **data** (`Optional[Dict]`) – key-value pairs for updating columns values of selected rows
- **conn** (`Optional[AsyncConnection]`) – optional db connection
- **consumer** (`Optional[Any]`) – optional consumer (see `get_query()`)

Return type `Row`

default_filter_field(*field, op, value*)

Applies a filter on a field.

Notes on ‘ne’ op:

Example data: [None, ‘john’, ‘roger’] ne:john would return only roger (i.e. nulls excluded) ne: would return john and roger

Notes on ‘search’ op:

For some reason, SQLAlchemy uses `to_tsquery` rather than `plainto_tsquery` for the match operator

`to_tsquery` uses operators (&, |, ! etc.) while `plainto_tsquery` tokenises the input string and uses AND between tokens, hence `plainto_tsquery` is what we want here

For other database back ends, the behaviour of the match operator is completely different - see: http://docs.sqlalchemy.org/en/rel_1_0/core/sqlElement.html

Parameters

- **field** (`Column`) – field name
- **op** (`str`) – ‘eq’, ‘ne’, ‘gt’, ‘lt’, ‘ge’, ‘le’ or ‘search’
- **value** (`Any`) – comparison value, string or list/tuple

Returns

get_query(*table, sql_query, *, params=None, consumer=None*)

Build an SQLAlchemy query

Parameters

- **table** (`Table`) – sqlalchemy Table
- **sql_query** (`Union[Delete, Select, Update]`) – sqlalchemy query type
- **params** (`Optional[Dict]`) – key-value pairs for the query
- **consumer** (`Optional[Any]`) – optional consumer for manipulating parameters

Return type `Union[Delete, Select, Update]`

order_by(*table, sql_query, order_by*)

Apply ordering to a sql_query

Return type `Select`

order_by_query(*table, sql_query, order_by*)

Apply ordering to a sql_query

Return type `Select`

search_query(*table, sql_query, search*)

Build an SQLAlchemy query for a search

Parameters

- **table** (`Table`) – sqlalchemy Table
- **sql_query** (`Union[Select, Update]`) – sqlalchemy query type
- **search** (`Search`) – the search dataclass

Return type `Union[Select, Update]`

get_db

`openapi.db.get_db(app, store_url=None)`

Create an Open API db handler and set it for use in an aiohttp application

Parameters

- **app** (`Application`) – aiohttp Application
- **store_url** (`Optional[str]`) – datastore connection string, if not provided the env variable `DATASTORE` is used instead. If the env variable is not available either the method logs a warning and return `None`

This function 1) adds the database to the aiohttp application at key “db”, 2) add the db command to the command line client (if command is True) and 3) add the close handler on application shutdown

Return type `Optional[CrudDB]`

SingleConnDatabase

A `CrudDB` container for testing database driven Rest APIs.

`class openapi.testing.SingleConnDatabase(*args, **kwargs)`

Useful for speedup testing

connection()

Context manager for obtaining an asynchronous connection

Return type `AsyncConnection`

transaction()

Context manager for initializing an asynchronous database transaction

Return type `AsyncConnection`

4.2.6 Routes

ApiPath

```
class openapi.spec.path.ApiPath(request)
    A DataView class for OpenAPI path

    path_schema: Optional[type] = None
        Optional dataclass for validating path variables

    insert_data(data, *, multiple=False, strict=True, body_schema='body_schema')
        Validate data for insertion

    if a path_schema is given, it validate the request match_info against it and add it to the validated data.
```

Parameters

- **data** (`Any`) – object to be validated against the `body_schema`, usually obtained from the request body (JSON)
- **multiple** (`bool`) – multiple values for a given key are acceptable
- **strict** (`bool`) – all required attributes in schema must be available
- **body_schema** (`Union[str, List[Type], Type]`) – the schema to validate against

Return type `Dict[str, Any]`

`get_filters(*, query=None, query_schema='query_schema')`

Collect a dictionary of filters from the request query string. If `path_schema` is defined, it collects filter data from path variables as well.

Parameters

- **query** (`Union[Dict[str, Any], MultiDict, None]`) – optional query dictionary (will be overwritten by the request.query)
- **query_schema** (`Union[str, List[Type], Type]`) – a dataclass or an the name of an attribute in Operation for collecting query filters

Return type `Dict[str, Any]`

`async json_data()`

Load JSON data from the request.

Raises `HTTPBadRequest` – when body data is not valid JSON

Return type `Any`

`validation_error(message='', errors=None)`

Create an `aiohttp.web.HTTPUnprocessableEntity`

Return type `Exception`

SqIApiPath

```
class openapi.db.path.SqlApiPath(request)
    An ApiPath backed by an SQL model.
```

This class provides utility methods for all CRUD operations.

table: str = ''
sql table name

property db: [openapi.db.dbmodel.CrudDB](#)
Database connection pool

Return type CrudDB

property db_table: [sqlalchemy.sql.schema.Table](#)
Default database table for this route.

Obtained from the `table` attribute.

Return type Table

```
async get_list(*, filters=None, query=None, table=None, query_schema='query_schema',
               dump_schema='response_schema', conn=None)
```

Get a list of models

Parameters

- **filters** ([Optional\[Dict\[str, Any\]\]](#)) – dictionary of filters, if not provided it will be created from the `query_schema`
- **query** ([Optional\[Dict\[str, Any\]\]](#)) – additional query parameters, only used when filters is not provided
- **table** ([Optional\[Table\]](#)) – sqlalchemy table, if not provided the default `db_table` is used instead
- **conn** ([Optional\[AsyncConnection\]](#)) – optional db connection

Return type PaginatedData

```
async create_one(*, data=None, table=None, body_schema='body_schema',
                 dump_schema='response_schema', conn=None)
```

Create a new database model

Parameters

- **data** ([Optional\[Dict\[str, Any\]\]](#)) – input data, if not given it loads it via `json_data()`
- **table** ([Optional\[Table\]](#)) – sqlalchemy table, if not given it uses the default `db_table`
- **conn** ([Optional\[AsyncConnection\]](#)) – optional db connection

Return type Dict[str, Any]

```
async create_list(*, data=None, table=None, body_schema='body_schema',
                  dump_schema='response_schema', conn=None)
```

Create multiple models

```
async get_one(*, filters=None, query=None, table=None, query_schema='query_schema',
              dump_schema='response_schema', conn=None)
```

Get a single model

Parameters

- **filters** (`Optional[Dict[str, Any]]`) – dictionary of filters, if not provided it will be created from the query_schema
- **query** (`Optional[Dict[str, Any]]`) – additional query parameters, only used when filters is not provided
- **table** (`Optional[Table]`) – sqlalchemy table, if not provided the default `db_table` is used instead
- **conn** (`Optional[AsyncConnection]`) – optional db connection

```
async update_one(*, data=None, filters=None, query=None, table=None, body_schema='body_schema',
                 query_schema='query_schema', dump_schema='response_schema', conn=None)
```

Update a single model

```
async delete_one(*, filters=None, query=None, table=None, query_schema='query_schema',
                  conn=None)
```

Delete a single model

Return type `Row`

```
async delete_list(*, filters=None, query=None, table=None, query_schema='query_schema',
                   conn=None)
```

delete multiple models

Return type `CursorResult`

4.2.7 Websocket

Websocket RPC

```
class openapi.ws.manager.Websocket
A websocket connection
```

```
    socket_id: str = ''
websocket ID
```

SocketsManager

```
class openapi.ws.manager.SocketsManager
A base class for websocket managers
```

```
    property sockets: Set[openapi.ws.manager.Websocket]
Set of connected Websocket
```

```
    property channels: openapi.ws.channels.Channels
Pub/sub Channels currently active on the running pod
```

```
    add(ws)
Add a new websocket to the connected set
```

Return type `None`

```
    remove(ws)
Remove a websocket from the connected set
```

Return type `None`

```
server_info()
Server information
```

Return type [Dict](#)

async close_sockets()

Close and remove all websockets from the connected set

Return type [None](#)

async publish(channel, event, body)

Publish an event to a channel

Property channel the channel to publish to

Property event the event in the channel

Property body the body of the event to broadcast in the channel

This method should raise `CannotPublish` if not possible to publish

Return type [None](#)

async subscribe(channel)

Subscribe to a channel

This method should raise `CannotSubscribe` if not possible to publish

Return type [None](#)

async subscribe_to_event(channel, event)

Callback when a subscription to an event is done

Property channel the channel to publish to

Property event the event in the channel

You can use this callback to perform any backend subscriptions to third-party streaming services if required.

By default it does nothing.

Return type [None](#)

async unsubscribe(channel)

Unsubscribe from a channel

Return type [None](#)

Channels

class openapi.ws.channels.Channels(sockets)

Manage channels for publish/subscribe

property registered: Tuple[str, ...]

Registered channels

Return type [Tuple\[str,...\]](#)

async register(channel_name, event_name, callback)

Register a callback

Parameters

- **channel_name** ([str](#)) – name of the channel
- **event_name** ([str](#)) – name of the event in the channel or a pattern
- **callback** ([Callable\[\[str, str, Any\], Awaitable\[Any\]\]](#)) – the callback to invoke when the *event* on *channel* occurs

Return type `Channel`

async unregister(*channel_name*, *event*, *callback*)

Safely unregister a callback from the list of event callbacks for *channel_name*

Return type `Optional[Channel]`

Channel

class `openapi.ws.channel.Channel`(*name*, *_events=<factory>*)

A websocket channel

property events

List of event names this channel is registered with

register(*event_name*, *callback*)

Register a callback for *event_name*

event_pattern(*event*)

Channel pattern for an event name

WsPathMixin

class `openapi.ws.path.WsPathMixin`

Api Path mixin for Websocket RPC protocol

SOCKETS_KEY = 'web_sockets'

Key in the app where the Web Sockets manager is located

property sockets: `openapi.ws.manager.SocketsManager`

Connected websockets

Return type `SocketsManager`

property channels: `openapi.ws.channels.Channels`

Channels for pub/sub

Return type `Channels`

decode_message(*msg*)

Decode JSON string message, override for different protocol

Return type `Any`

encode_message(*msg*)

Encode as JSON string message, override for different protocol

Return type `str`

Subscribe

class `openapi.ws.pubsub.Subscribe`

Mixin which implements the subscribe and unsubscribe RPC methods

Must be used as mixin of `WsPathMixin`

property channel_callback: `openapi.ws.pubsub.ChannelCallback`

The callback for `Channels`

```
async ws_rpc_subscribe(payload)
    Subscribe to an event on a channel

async ws_rpc_unsubscribe(payload)
    Unsubscribe to an event on a channel
```

Publish

```
class openapi.ws.pubsub.Publish
    Mixin which implements the publish RPC method

    Must be used as mixin of WsPathMixin

    get_publish_message(data)
        Create the publish message from the data payload

        Return type Any

    async ws_rpc_publish(payload)
        Publish an event on a channel
```

4.3 Validation

Validation is an important component of the library and it is designed to validate data to and from JSON serializable objects.

To validate a simple list of integers

```
from typing import List

from openapi.data.validate import validate

validate(List[int], [5,2,4,8])
# ValidatedData(data=[5, 2, 4, 8], errors={})

validate(List[int], [5,2,"5",8])
# ValidatedData(data=None, errors='not valid type')
```

The main object for validation are python dataclasses:

```
from dataclasses import dataclass
from typing import Union

@dataclass
class Foo:
    text: str
    param: Union[str, int]
    done: bool = False

    validate(Foo, {})
    # ValidatedData(data=None, errors={'text': 'required', 'param': 'required'})

    validate(Foo, dict(text=1))
```

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```
# ValidatedData(data=None, errors={'text': 'not valid type', 'param': 'required'})  
  
validate(Foo, dict(text="ciao", param=3))  
# ValidatedData(data={'text': 'ciao', 'param': 3, 'done': False}, errors={})
```

4.3.1 Validated Schema

Use the `validated_schema()` to validate input data and return an instance of the validation schema. This differs from `validate()` only when dataclasses are involved

```
from openapi.data.validate import validated_schema  
  
validated_schema(Foo, dict(text="ciao", param=3))  
# Foo(text='ciao', param=3, done=False)
```

4.3.2 Supported Schema

The library support the following schemas

- Primitive types: `str`, `bytes`, `int`, `float`, `bool`, `date`, `datetime` and `Decimal`
- Python `dataclasses` with fields from this supported schema
- List from `typing` annotation with items from this supported schema
- Dict from `typing` with keys as string and items from this supported schema
- Union from `typing` with items from this supported schema
- Any to skip validation and allow for any value

Additional, and more powerful, validation can be achieved via the use of custom `dataclasses.field()` constructors (see *Data Fields* reference).

```
from dataclasses import dataclass  
from typing import Union  
from openapi.data import fields  
  
@dataclass  
class Foo:  
    text: str = fields.str_field(min_length=3, description="Just some text")  
    param: Union[str, int] = fields.integer_field(description="String accepted but  
→convert to int")  
    done: bool = fields.bool_field(description="Is Foo done?")  
  
validated_schema(Foo, dict(text="ciao", param="2", done="no"))  
# Foo(text='ciao', param=2, done=False)
```

4.3.3 Dump

Validated schema can be dump into valid JSON via the `dump()` function

4.4 Queries

The library provide some useful tooling for creating dataclasses for validating schema when querying paginated endpoints.

4.4.1 Pagination

Base class

```
class openapi.pagination.Pagination
    Base class for Pagination

    apply(visitor)
        Apply pagination to the visitor
        Return type None

    links(url, data, total=None)
        Return links for paginated data
        Return type Dict[str, str]

    paginated(url, data, total=None)
        Return paginated data
        Return type PaginatedData
```

Paginated Data

```
class openapi.pagination.PaginatedData(url: yarl.URL, data: list, pagination:
                                         openapi.pagination.pagination.Pagination, total: Optional[int] =
                                         None)
    Named tuple containing paginated data and methods for retrieving links to previous or next data in the pagination

    data: list
        Paginated list of data

    header_links()
        Header links
        Return type str

    json_response(headers=None, **kwargs)
        Create a JSON response with link header

    pagination: openapi.pagination.pagination.Pagination
        Pagination dataclass which created the data

    total: Optional[int]
        Total number of records (supported by limit/offset pagination only)
```

```
url: yarl.URL
    Base url
```

Visitor

```
class openapi.pagination.PaginationVisitor
    Visitor for pagination

    apply_cursor_pagination(cursor, limit, order_by, previous)
        Apply cursor pagination

    apply_offset_pagination(limit, offset, order_by)
        Apply limit/offset pagination
```

4.4.2 Limit/Offset Pagination

```
openapi.pagination.offsetPagination(*order_by_fields, default_limit=50, max_limit=100)
    Create a limit/offset Pagination dataclass

    Return type Type[Pagination]
```

4.4.3 Cursor Pagination

```
openapi.pagination.cursorPagination(*order_by_fields, default_limit=50, max_limit=100)

    Return type Type[Pagination]
```

4.4.4 searchable

```
openapi.pagination.searchable(*searchable_fields)
    Create a dataclass with searchable_fields class attribute and search field. The search field is a set of field which can be used for searching and it is used internally by the library, while the search field is the query string passed in the url.

    Parameters searchable_fields – fields which can be used for searching

    Return type type
```

4.5 Websocket RPC

The library includes a minimal API for Websocket JSON-RPC (remote procedure calls).

To add websockets RPC you need to create a websocket route:

```
from aiohttp import web
from openapi.spec import ApiPath
from openapi.ws import WsPathMixin
from openapi.ws.pubsub import Publish, Subscribe

ws_routes = web.RouteTableDef()
```

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```
@ws_routes.view("/stream")
class Websocket(ApiPath, WsPathMixin, Subscribe, Publish):

    @async def ws_rpc_info(self, payload):
        """Server information"""
        return self.sockets.server_info()
```

the `WsPathMixin` adds the get method for accepting websocket requests with the RPC protocol. `Subscribe` and `Publish` are optional mixins for adding Pub/Sub RPC methods to the endpoint.

The endpoint can be added to an application in the setup function:

```
from aiohttp.web import Application

from openapi.ws import SocketsManager

def setup_app(app: Application) -> None:
    app['web_sockets'] = SocketsManager()
    app.router.add_routes(ws_routes)
```

4.5.1 RPC protocol

The RPC protocol has the following structure for incoming messages

```
{
    "id": "abc",
    "method": "rpc_method_name",
    "payload": {
        ...
    }
}
```

The `id` is used by clients to link the request with the corresponding response. The response for an RPC call is either a success

```
{
    "id": "abc",
    "method": "rpc_method_name",
    "response": {
        ...
    }
}
```

or an error

```
{
    "id": "abc",
    "method": "rpc_method_name",
    "error": {
        ...
    }
}
```

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```

    }
}
```

4.5.2 Publish/Subscribe

To subscribe to messages, one need to use the `Subscribe` mixin with the websocket route (like we have done in this example). Messages take the form:

```
{
    "channel": "channel_name",
    "event": "event_name",
    "data": {
        ...
    }
}
```

4.5.3 Backend

The websocket backend is implemented by subclassing the `SocketsManager` and implement the methods required by your application. This example implements a very simple backend for testing the websocket module in unitests.

```
import asyncio

from aiohttp import web
from openapi.ws.manager import SocketsManager

class LocalBroker(SocketsManager):
    """A local broker for testing"""

    def __init__(self):
        self.binds = set()
        self.messages: asyncio.Queue = asyncio.Queue()
        self.worker = None
        self._stop = False

    @classmethod
    def for_app(cls, app: web.Application) -> "LocalBroker":
        broker = cls()
        app.on_startup.append(broker.start)
        app.on_shutdown.append(broker.close)
        return broker

    async def start(self, *arg):
        if not self.worker:
            self.worker = asyncio.ensure_future(self._work())

    async def publish(self, channel: str, event: str, body: Any):
        """simulate network latency"""
        if channel.lower() != channel:
            raise CannotPublish
```

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```
payload = dict(event=event, data=self.get_data(body))
asyncio.get_event_loop().call_later(
    0.01, self.messages.put_nowait, (channel, payload)
)

async def subscribe(self, channel: str) -> None:
    """ force channel names to be lowercase"""
    if channel.lower() != channel:
        raise CannotSubscribe

async def close(self, *arg):
    self._stop = True
    await self.close_sockets()
    if self.worker:
        self.messages.put_nowait((None, None))
        await self.worker
        self.worker = None

async def _work(self):
    while True:
        channel, body = await self.messages.get()
        if self._stop:
            break
        await self.channels(channel, body)

def get_data(self, data: Any) -> Any:
    if data == "error":
        return self.raise_error
    elif data == "runtime_error":
        return self.raise_runtime
    return data

def raise_error(self):
    raise ValueError

def raise_runtime(self):
    raise RuntimeError
```

4.6 Environment Variables

Several environment variables can be configured at application level

- **DATASTORE** Connection string for postgresql database
- **BAD_DATA_MESSAGE** (Invalid data format), message displayed when data is not in valid format (not JSON for example)
- **ERROR_500_MESSAGE** (Internal Server Error), message displayed when things go wrong
- **DBPOOL_MAX_SIZE** (10), maximum number of connections in postgres connection pool
- **DBECHO**, if set to *true* or *yes* it will use *echo=True* when setting up sqlalchemy engine
- **MICRO_SERVICE_PORT** (8080), default port when running the *serve* command

- **MICRO_SERVICE_HOST** (0.0.0.0), default host when running the *serve* command
- **MAX_PAGINATION_LIMIT** (100), maximum number of objects displayed at once
- **DEF_PAGINATION_LIMIT** (50), default value of pagination
- **SPEC_ROUTE** (/spec), path of OpenAPI spec doc (JSON)

4.7 Glossary

asyncio Python `asyncio` module for asynchronous IO programming

dataclasses Python `dataclasses` module

openapi The [OpenAPI](#) specification: a broadly adopted industry standard for describing modern APIs. The most up-to-date versions are available on github [OpenAPI-Specification](#)

schema Types and syntax for a valid *Supported Schema*

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