
aioli Documentation

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Aioli is a Framework for building RESTful HTTP and WebSocket APIs. Its easy-to-use component system, which was built with emphasis on portability and composability, offers a sensible separation of application logic, data access and request/response layers.

Furthermore, it makes use of asyncio, is lightweight, and provides high performance and concurrency—especially for IO-bound workloads.

Note that Aioli only works with modern versions of Python (3.6+) and is *Event loop driven*, i.e. code must be *asynchronous*.

Not in the mood for reading docs? Check out [The Guestbook Repository](#) for a comprehensive RESTful HTTP example.

CHAPTER 1

Install

The Aioli Framework can be installed using Python pip.

```
$ pip3 install aioli
```


The *Application* and associated *Packages* can be configured using either environment variables, or by a dictionary provided to the *config* parameter when creating the *Application*.

Note: Note!

Environment takes precedence over *Application Constructor* config.

2.1 Mappings

Environment and Dictionary configs uses different naming conventions, for obvious reasons, but follows the same logic.

2.1.1 Application

Mappings used for configuring core parts of an Aioli Application.

Locations

- Dictionary key: “aioli_core”
- Environment prefix: “AIOLI_CORE”
- Run-time access: `aioli.Application.config`

Mappings

Dictionary	Environment	DEFAULT
dev_host	AIOLI_CORE_DEV_HOST	127.0.0.1
dev_port	AIOLI_CORE_DEV_PORT	5000
api_base	AIOLI_CORE_API_BASE	/api
pretty_json	AIOLI_CORE_PRETTY_JSON	False
allow_origins	AIOLI_CORE_ALLOW_ORIGINS	["*"]
debug	AIOLI_CORE_DEBUG	False

2.1.2 Package

A custom *Package* configuration schema can be defined using the *PackageConfigSchema* class, which comes with a set of common parameters listed below.

Locations

- Dictionary key: [package_name]
- Environment prefix: [PACKAGE_NAME]
- Run-time access: `aioli.Package.config`

Mappings

Dictionary	Environment	DEFAULT
debug	[PACKAGE_NAME]_DEBUG	None
controllers_enable	[PACKAGE_NAME]_CONTROLLERS_ENABLE	True
services_enable	[PACKAGE_NAME]_SERVICES_ENABLE	True

Check out the *Package Config Schema docs* for info on how to extend the base schema with custom parameters.

2.2 Environment

Configuring Aioli using *Environment Variables* can be useful in some environments.

Example

```
$ export AIOLI_CORE_DEV_HOST="0.0.0.0"
$ export AIOLI_CORE_DEV_PORT="5555"
$ export AIOLI_RDBMS_TYPE="mysql"
$ export AIOLI_RDBMS_HOST="127.0.0.1"
$ export AIOLI_RDBMS_DATABASE="aioli"
$ export AIOLI_RDBMS_USERNAME="aioli"
$ export AIOLI_RDBMS_PASSWORD="super_secret"
$ export AIOLI_GUESTBOOK_VISITS_MAX="10"
```

2.3 Constructor

The configuration can be provided as a dictionary to the *config* parameter when creating the *Application*.

Check out an *Application configuration example*.

2.4 Access

Both *Application* and *Package* configurations can be easily accessed from both *Service* and *Controller* instances, using the *config* property.

3.1 Development

Given an Application like:

```
# File: main.py

import aioli_guestbook
import aioli_rdbms

import toml

from aioli import Application

app = Application(
    config=toml.load("aioli.cfg"),
    packages=[
        aioli_guestbook,
        aioli_rdbms,
    ]
)
```

... the Aioli CLI can be used to start the Application (using a built-in Uvicorn server).

```
$ python3 -m aioli dev-server main:app
```

3.2 Production

Work in progress

To run the Aioli application, an *Application* instance must be created. Its constructor expects a *list* of at least one *Package* to be registered with the application.

class `aioli.Application` (*packages*, ***kwargs*)
Creates an Aioli application

Parameters

- **config** – Configuration dictionary
- **packages** – List of packages

Variables

- **log** – Aioli Application logger
- **registry** – ImportRegistry instance
- **config** – Application config

Example – Guestbook Web API making use of the aioli_rdbms extension

```
import aioli_guestbook
import aioli_rdbms

import toml

from aioli import Application

app = Application(
    config=toml.load("aioli.cfg"),
    packages=[
        aioli_guestbook,
        aioli_rdbms,
    ]
)
```

Package

The *Package* class is used for grouping and labeling a set of *Controllers* and *Services*. These components typically contain code that makes sense to modularize in the Application at hand.

Check out the [Extensions docs](#) to learn how Packages can be connected.

```
class aioli.Package(meta=None, auto_meta=False, controllers=None, services=None, con-  
fig=None)
```

Associates components and meta with a package, for registration with a Aioli Application.

Parameters

- **meta** – Package metadata, cannot be used with auto_meta
- **auto_meta** – Attempt to automatically resolve meta for Package, cannot be used with meta
- **controllers** – List of Controller classes to register with the Package
- **services** – List of Services classes to register with the Package
- **config** – Package Configuration Schema

Variables

- **app** – Application instance
- **meta** – Package meta dictionary
- **log** – Package logger
- **config** – Package config
- **controllers** – List of Controllers registered with the Package
- **services** – List of Services registered with the Package

Example – Creating a Package with Controller and Service layers

```
from aioli import Package

from .service import VisitService, VisitorService
from .controller import HttpController
from .config import ConfigSchema

export = Package(
    auto_meta=True,
    controllers=[HttpController],
    services=[VisitService, VisitorService],
    config=ConfigSchema,
)
```

Package config schemas make use of the [Marshmallow library](#) and offers a simple, clean and safe way of customizing Packages.

Read more in [Setup/Configure](#), or check out an [Example](#).

```
class aioli.config.PackageConfigSchema(*args, **kwargs)
    Package configuration schema
```

Variables

- **debug** – Set debug level for package, effectively overriding Application’s debug level
- **path** – Package path, uses Package name if empty
- **should_import_services** – Setting to False skips Service registration for this Package
- **should_import_controllers** – Setting to False skips Controller registration for this Package

The Controller component takes care of routing, request and response handling, transformation and validation. Multiple Controllers of different type may coexist in a Package's Controller layer.

7.1 HTTP

Creating an HTTP Interface—be it RESTful or otherwise—is done using the *BaseHttpController* class.

API

```
class aioli.controller.BaseHttpController (pkg)  
    HTTP API Controller
```

Parameters *pkg* – Attach to this package

Variables

- *pkg* – Parent Package
- *config* – Package configuration
- *log* – Controller logger

on_request (**args*)
 Called on request arrival for this Controller

on_shutdown ()
 Called when the Application is shutting down gracefully

on_startup ()
 Called after the Package has been successfully attached to the Application and the Loop is available

Example – Controller without route handlers

```
from aioli.controller import BaseHttpController  
from .service import VisitService
```

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```
class HttpController(BaseHttpController):
    def __init__(self):
        super(HttpController, self).__init__(pkg)

        self.log.debug("Guestbook opening")
        self.visit = VisitService(pkg)

    async def on_startup(self):
        self.log.debug(f"Guestbook opened")

    async def on_request(self, request):
        self.log.debug(f"Request received: {request}")
```

7.1.1 Route

Route handlers are standard Python methods decorated with `@route`.

API

`aioli.controller.decorators.route` (*path*, *method*, *description=None*)
Prepares route registration, and performs handler injection.

Parameters

- **path** – Handler path, relative to application and package paths
- **method** – HTTP Method
- **description** – Endpoint description

Returns Route handler

Example – Route handler without transformation helpers

```
from aioli.controller import BaseHttpController, Method, route
from .service import VisitService

class Controller(BaseController):
    def __init__(self):
        self.visit = VisitService()

    @route("/", Method.GET, "List of entries")
    async def visits_get(self, request):
        # Pass along the query params as-is.
        # Then..
        # Return whatever get_many() returned.
        return await self.visit.get_many(**query)
```

7.1.2 Transform

Transformation is implemented on route handlers using `@takes` and `@returns`. These decorators offer a simple yet powerful way of shaping and validating request data, while also ensuring API endpoints returns according to their schemas.

Takes

The `@takes` decorator is used to instruct Aioli how to deserialize and validate parts of a request, and injects the validated data as arguments into the decorated function.

API

`aioli.controller.decorators.takes` (*props=None, **schemas*)

Takes a list of schemas used to validate and transform parts of a request object. The selected parts are injected into the route handler as arguments.

Parameters

- **props** – List of *Pluck* targets
- **schemas** – list of schemas (kwargs)

Returns Route handler

Example – Route handler making use of @takes

```
from aioli.controller import (
    BaseHttpController, ParamsSchema, RequestProp,
    Method, route, takes
)

from .service import VisitService

class Controller(BaseController):
    def __init__(self):
        self.visit = VisitService()

    @route("/", Method.GET, "List of entries")
    @takes(query=ParamsSchema)
    async def visits_get(self, query):
        # Transform and validate query params using
        # ParamsSchema and pass along to get_many().
        # Then..
        # Return whatever get_many() returned.
        return await self.visit.get_many(**query)
```

Returns

The `@returns` decorator takes care of serializing data returned by its route handler, into JSON.

API

`aioli.controller.decorators.returns` (*schema_cls=None, status=200, many=False*)

Returns a transformed and serialized Response

Parameters

- **schema_cls** – Marshmallow.Schema class
- **status** – Return status (on success)
- **many** – Whether to return a list or single object

Returns Response

Example – Route handler making use of @takes and @returns

```
from aioli.controller import (
    BaseHttpController, ParamsSchema, RequestProp,
    Method, route, takes, returns
)

from .service import VisitService

class Controller(BaseController):
    def __init__(self):
        self.visit = VisitService()

    @route("/", Method.GET, "List of entries")
    @takes(query=ParamsSchema)
    @returns(Visit, many=True)
    async def visits_get(self, query):
        # Transform and validate query params using
        # ParamsSchema and pass along to VisitService.get_many()
        # Then..
        # Transform and dump the object returned by get_many()
        # using the Visit schema, as a JSON encoded response.
        return await self.visit.get_many(**query)
```

7.2 WebSocket

Note: *Work in progress*

WebSocket support is not fully integrated with the Framework yet, hence not documented.

The Service layer typically takes care of interacting with external applications: Databases, Remote Web APIs, Message Queues, etc.

Services can be connected and—to provide a good level of flexibility—supports both Inheritance and two types of Composition.

Check out the *Connecting Services* example to see how a service can integrate and interact with other services.

class `aioli.service.BaseService` (*pkg*)

Base Service class

Parameters `pkg` – Attach to this package

Variables

- **app** – Application instance
- **registry** – Application ImportRegistry
- **pkg** – Parent Package
- **config** – Package configuration
- **log** – Package logger

connect (*svc*)

Reuses existing instance of the given Service class, in the context of the Package it was first registered with.

Parameters `svc` – Service class

Returns Existing Service instance

integrate (*svc*)

Creates a new instance of the given Service class in the context of the current Package.

Parameters `svc` – Service class

Returns Service instance

on_shutdown()

Called when the Application is shutting down gracefully

on_startup()

Called after the Package has been successfully attached to the Application and the Loop is available

CHAPTER 9

Info

An Extension is comprised of one or more Services deriving from *BaseService* and typically creates an abstraction layer for accessing a remote system. Furthermore, this type of *Package* usually implements the *Factory pattern*.

Check out the *aioli-rdbms extension* for an example.

CHAPTER 10

Import

To make use of an Extension, its Package along with dependencies needs to be registered with the Application.

Once registered, the Extension's Service(s) can be incorporated into other *Packages* using `integrate()` or `connect()`.

Example

Register the local *users* Package and its dependency; *aioli_rdbms*.

```
import aioli_rdbms

import toml

from aioli import Application

import .users

app = Application(
    config=toml.load("aioli.cfg"),
    packages=[users, aioli_rdbms]
)
```

The *aioli_rdbms.Service* can now be attached to *users.UsersService*:

```
from aioli import BaseService
from aioli_rdbms import DatabaseService

from .database import UserModel

class UsersService(BaseService):
    db = None

    async def on_startup(self):
        self.db = (
            self.integrate(DatabaseService)
```

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```
        .use_model(UserModel)
    )

    async def get_one(user_id):
        return await self.db.get_one(pk=user_id)

    ...
```

CHAPTER 11

Publish

Shortly, a Package Management CLI will be added, along with the <https://pkgs.aioli.dev> website for showing useful info about extension-type *Packages*; their trust status, install instructions, author and license data, as well as links to source code and more.

CHAPTER 12

About

The idea with these code snippets is to show how components *can* be built using the Aioli Framework.

If you're looking for a fully functional example; check out [The Guestbook example](#) – a RESTful HTTP API package.

Read more in the *Service* documentation.

13.1 Connecting Services

Service making use of other services with *integrate* and *connect*.

```
from aioli.service import BaseService
from aioli.exceptions import AioliException, NoMatchFound

from aioli_rdbms import DatabaseService

from .visitor import VisitorService

from .. import database

class VisitService(BaseService):
    visitor: VisitorService
    db = None

    async def on_startup(self):
        self.db = self.integrate(DatabaseService).use_model(database.VisitModel)
        self.visitor = self.connect(VisitorService)

    async def get_authored(self, visit_id, remote_addr):
        visit = await self.db.get_one(pk=visit_id)
        if visit.visitor.ip_addr != remote_addr:
            raise AioliException(status=403, message="Not allowed from your IP")

        return visit

    async def delete(self, visit_id, remote_addr):
```

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```

visit = await self.get_authored(visit_id, remote_addr)
await visit.delete()

async def update(self, visit_id, payload, remote_addr):
    visit = await self.get_authored(visit_id, remote_addr)
    return await self.db.update(visit, payload)

async def create(self, remote_addr, visit):
    visit_count = await self.db.count(visitor__ip_addr__iexact=remote_addr)
    visits_max = self.config["visits_max"]

    if visit_count >= visits_max:
        raise AioliException(
            status=400,
            message=f"Max {visits_max} entries per IP. Try deleting some old ones."
        )

    async with self.db.manager.database.transaction():
        city, country = await self.visitor.ipaddr_location(remote_addr)

        visitor = dict(
            name=visit.pop("visitor_name"),
            ip_addr=remote_addr,
            location=f"{city}, {country}",
        )

        try:
            visit["visitor"] = await self.visitor.db.get_one(**visitor)
        except NoMatchFound:
            visit["visitor"] = await self.visitor.db.create(**visitor)
            self.pkg.log.info(f"New visitor: {visit['visitor'].name}")

        visit_new = await self.db.create(**visit)
        self.log.info(f"New visit: {visit_new.id}")

    return await self.db.get_one(pk=visit_new.id)

```

Read more about the Aioli Configuration System in the *Configuration* documentation.

14.1 Package config schema

This example uses code from the `aioli_rdbms` extension Package.

14.1.1 Create

Define a custom Package configuration schema.

File: aioli_rdbms/config.py

```
from aioli.config import PackageConfigSchema, fields, validate

class ConfigSchema(PackageConfigSchema):
    type = fields.String(
        validate=validate.OneOf(["mysql", "postgres"]),
        required=True
    )
    username = fields.String(required=True)
    password = fields.String(required=True)
    host = fields.String(missing="127.0.0.1")
    port = fields.Integer(missing=3306)
    database = fields.String(missing="aioli")
```

14.1.2 Associate

Associate the configuration schema with a Package.

File: aioli_rdbms/__init__.py

```
from aioli import Package

from .service import DatabaseService
from .config import ConfigSchema

export = Package(
    auto_meta=True,
    controllers=[],
    services=[DatabaseService],
    config=ConfigSchema,
)
```

14.1.3 Configure

Create the configuration using the format of choice.

File: aioli.cfg

```
[aioli_core]
dev_port = 5555
path = "/api"
pretty_json = false
allow_origins = ["*"]
debug = true

[aioli_guestbook]
path = "/guestbook"
# Maximum number of visits per IP
visits_max = 14

[aioli_rdbms]
type = "(mysql|postgres)"
username = "user"
password = "pass"
host = "127.0.0.1"
port = 3306
database = "aioli"
```

14.1.4 Register

Parse the configuration file and pass it as a Dictionary to the *Application* constructor.

File: my_application/main.py

```
import aioli_guestbook
import aioli_rdbms

import toml

from aioli import Application

app = Application(
    config=toml.load("aioli.cfg"),
    packages=[
```

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```
    aioli_guestbook,  
    aioli_rdbms,  
]  
)
```


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