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# **aioli Documentation**

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## Setup

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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

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## Install

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The Aioli Framework can be installed using Python pip.

```
$ pip3 install aioli
```



# CHAPTER 2

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## Configure

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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*.

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**Note:** Note!

*Environment* takes precedence over *Application Constructor* config.

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## 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: “AIOLL\_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.



# CHAPTER 3

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## Deploy

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### 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



# CHAPTER 4

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## Application

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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,
    ]
)
```



# CHAPTER 5

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## Package

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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, config=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,
)
```

# CHAPTER 6

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## Config

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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



# CHAPTER 7

## Controller

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 BaseController, 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

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**Note:** *Work in progress*

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

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# CHAPTER 8

## Service

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

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## Info

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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

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## Import

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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.UserService*:

```
from aioli import BaseService
from aioli_rdbms import DatabaseService

from .database import UserModel

class UserService(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

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## Publish

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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

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## About

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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.



# CHAPTER 13

## Service

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)
```

# CHAPTER 14

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## Config

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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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