Kyoukai Documentation

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Isaac Dickinson

Main usage

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CHAPTER 1

About

Kyoukai is a fast asynchronous Python server-side web microframework. It is built upon asyncio and Asphalt for an easy to use web server.

Kyoukai is Flask inspired; it attempts to be as simple as possible, but without underlying magic to make it confusing.

2 Chapter 1. About

CHAPTER 2

Installation

Kyoukai depends heavily on the asyncio library provided by Python3.4+, and certain language features added in Python 3.5. This means the library is not compatible with code that does not use Python 3.5 or above.

Kyoukai is shipped as a PyPI package, so can be installed easily with pip.

\$ pip install kyoukai

Alternatively, if you want cutting edge, you can install directly from git.

\$ pip install git+https://github.com/SunDwarf/Kyoukai.git

Note that the Git version is not guarenteed to be stable, at all.

CHAPTER 3

Contents:

3.1 Your First Kyoukai App

In this tutorial, we'll go through how to write your first Kyoukai app.

3.1.1 Application Skeleton

Strap in with your favourite IDE, and create your first new project. Name it something silly, for example my-first-kyokai-project. The name doesn't matter, as you probably won't be using it for long.

Directory layout

Kyoukai projects have a very simple layout.

```
$ ls --tree

app.py
static
templates
```

There are three components here:

- app.py
 - This contains the main code for your app. This can be named absolutely anything, but we're naming it app for simplicity's sake.
- templates
 - This contains all the templates used for rendering things server-side, or for putting your JS stack of doom inside.
- static

- This contains all the static files, such as your five bootstrap theme CSS files, or the millions of JS libraries you've included.

3.1.2 Writing the App

Open up app.py and add your starting line.

```
from kyoukai import Kyoukai
```

This imports the Kyoukai application class from the library, allowing you to create a new object inside your code.

Creating the App Object

The central object in your file is the *Kyoukai* object. This object is core for handling requests from clients, including routing and handling errors.

```
app = Kyoukai("my_app")
```

The name passed into the constructor is the **application name** - right now, this is irrelevant. However, it is a required param, so you should pass something like your application's name.

Routes

Routes in Kyoukai are very simple, and if you have ever used Flask, are similar in style to Flask routes.

Routes are made up of three parts:

- · The path
 - This is a Werkzeug-based route path that uses Werkzeug to match route paths. For more information, see http://werkzeug.pocoo.org/docs/0.11/routing/.
- · The allowed methods
 - This is a list, or set, or other iterable, of allowed HTTP/1.1 methods for the route to handle. If a method (e .g GET) is not in the list, the route cannot handle it, and a HTTP 405 error will automatically be passed to the client.
- · The route itself
 - Your route is a coroutine that accepts one argument, by default: the a new <code>HTTPRequestContext</code>, containing the request data and other context specific data.

```
async def some_route(ctx: HTTPRequestContext): ...
```

We are going to write a very simple route that returns a Hello, world! file.

3.1.3 Creating the route

Routes in Kyoukai are created very similarly to Flask routes: with a decorator.

```
@app.route("/path", methods=["GET", "POST"])
```

Note: As explained above, the route decorator takes a path and a method. This route decorator returns a Route class, but this isn't important right now.

The router decorator can be found on one of two objects:

- Your Kyoukai application object (which internally reroutes it to Kyoukai.root)
- A Blueprint application object.

The Route Coroutine

Your route function **must** be a coroutine. As Kyoukai is async, your code must also be async.

```
@app.route("/")
async def index(ctx): ...
```

Inside our route, we are going to return a string containing the rendered text from our template.

Templates

Templates are stored in templates/, obviously. They are partial HTML code, which can have parts in it replaced using code inside the template itself, or your view.

For now, we will put normal HTML in our file.

Open up templates/index.html and add the following code to it:

```
It's current year, and you're still using blocking code? Not <em>me!</em>
```

Warning: Do not replace current year with the actual current year.

Save and close the template.

Rendering the template

Since the template is a very simple HTML document, no additional rendering is needed; you can simply use <code>as_html()</code> to render the document.

```
@app.route("/")
async def index(ctx):
    with open("templates/index.html") as f:
        return as_html(f.read())
```

as_html() requires an extra import, from kyoukai.util import as_html to use. For more information about these helper functions, see *Requests and Responses*.

3.1.4 Responses

Note, how in the previous coroutine, we simply returned a str in our route. This is not similar to aiohttp and the likes who force you to return a Response. You can return a response object in Kyoukai as normal, but for convenience sake, you can also return simply a string or a tuple.

These are transparently converted behind the scenes:

```
r = Response(code=route_result[1] or 200, body=route_result[0], headers=route_

→result[2] or {})
```

That is, the first item is converted to your response body, the second item (or 200 by default) is used as the response code, and the third code is used as the headers.

Note: All return params except the first is optional, if you do not return a Response object.

3.1.5 Running your App

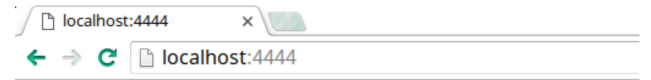
The ideal way of running a Kyoukai project is through the Asphalt framework. See *Asphalt usage* for more information on how to use this.

However, Kyoukai includes a built-in way of running the app from blocking code.

```
app.run(ip="127.0.0.1", port=4444)
```

Note: The args passed in here are just the default values; they are optional.

Open up your web browser and point it to http://localhost:4444/. If you have done this correctly, you should see something like this:



It's current year, and you're still using blocking code? Not me!

Fig. 3.1: example 1

3.1.6 Deploying

There's no special procedure for deploying your app. The inbuilt webserver is production ready, and you can run your application in a production environment in the same way as you would develop it.

3.1.7 Finishing your project

You have completed your first Kyoukai project. For maximum effectiveness, you must now publish it to GitHub.

```
$ git init
$ git remote add origin git@github.com:YourName/my-first-kyoukai-project.git
$ git add .
$ git commit -a -m "Initial commit, look how cool I am!"
$ git push -u origin master
```

3.2 Asphalt usage

The **Asphalt Framework** is a microframework for asyncio-based applications and libraries, providing useful utilities and common functions to projects built upon it.

It also provides a common interface for applications to use *components* to enhance the functionality in an easy asynchronous way.

3.2.1 Config File

The core part about adding Asphalt to your project is the config.yml file that exists at the core of every app. This defines how the application should be ran, and what settings each component within should have.

These config files are standard YAML files, with one document. An example file for a Kyoukai project would be:

```
---
component:
type: kyoukai.asphalt:KyoukaiComponent
app: app:kyk
```

Let's break this down.

- 1. First, you have the component: directive. This signifies to Asphalt that you wish to define a list of components to add to your project.
- 2. Next, you have the type directive. This tells Asphalt what type of component to use in the application.

In this example, the KyoukaiComponent is specified directly, meaning that you wish the framework to create a single-component application, with the root component being Kyoukai's handler.

3. Finally, the app directive. This tells the KyoukaiComponent to use the app specified by the string here.

In app:kyk, the first part before the : signifies the FULL IMPORT NAME (the name you would use in an import statement, e.g import app), and the second part signifies the object to use.

To run an app using Asphalt, you merely need to run:

```
asphalt run config.yml
```

The Asphalt runner will automatically run and load your application.

3.2.2 Adding Components

Components are a way of adding useful parts to your project without additional manual set up. In this example, we will add a SQLAlchemy component to the app.

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The Container

First, a new **container** object is required to store the components that are added to the application. Every container is inherited from asphalt.core.component.ContainerComponent

in order to add components to the app.

We're gonna start with a small project layout:

This will be the basic project format from now on.

Inside container.py, add the following code:

That's a lot of code to process. Let's break it down again.

- 1. First, you have the creation of the app. Nothing unusual here.
- 2. Next, the definition of a subclass for the app. This container contains a set of components, which are added to the app at run time, and configured appropriately.
- 3. The addition of the KyoukaiComponent to the app. This adds the Kyoukai handler to Asphalt, which configures the application to run with additional contexts.
- 4. A super call, which tells Asphalt to run our app immediately.

We're not done yet, however. Now, the config file needs to be run.

Add a basic configuration file, named config.yml, with this simple piece of code.

```
component:
  type: application.container:AppContainer
  components:
    kyoukai:
    ip: "127.0.0.1"
    port: 4444
```

This creates a new AppContainer instance, and edits the configuration of the Kyoukai component within to set the IP and port to the ones in the config file.

To run this application, it's as simple as the first Asphalt call:

```
asphalt run config.yml
```

Adding SQLAIchemy

Now that you've seen how to add basic components to your project, adding SQLAlchemy is easy.

Edit your start method in your AppContainer to add this line above your super call:

```
self.add_component('sqlalchemy', SQLAlchemyComponent)
```

Make sure to the add the import for this (from asphalt.sqlalchemy.component import SQLAlchemyComponent) too.

Next, in your config.yml, add a new section under components:

```
sqlalchemy:
    url: "sqlite3:///tmp/database.db"
    metadata: application.db:metadata
```

This will automatically configure a SQLite3 database at /tmp/database.db to run with your application.

Note that the reference for the metadata doesn't exist. You create your metadata like any other SQLAlchemy application, however you don't add an engine or a session. The engine and session are automatically provided.

3.3 Handling Errors Within Your Application

As with all code, eventually bugs and other exceptions will come up and risk ruining everything inside your app. Fortunately, Kyoukai handles these errors for you, and allows you to process them safely.

Error handlers are a way of handling errors easily. They are automatically called when an exception is encounted inside a route.

For example, if you have a piece of faulty code:

```
return "{}".format(a) # 'a' is not defined
```

A NameError will normally be raised. However, Kyoukai will automatically catch the error, and re-raise it as a HTTP 500 exception. Normally, this exception wouldn't be handled, and would respond to the client with a 500 body. However, it is possible to catch this exception and do what you wish with it.

3.3.1 The errorhandler decorator

To create an error handler, you simply wrap an existing function with the errorhandler decorator, providing the integer error code that you wish to handle. So for example, to create a 500 error handler, you would do:

```
@app.root.errorhandler(500)
async def handle_500(ctx: HTTPRequestContext, exc: HTTPException):
    return repr(exception_to_handle)
```

Of course, you can have anything in the body of the error handler. Whatever is returned from this error handler is sent back to the client.

New in version 2.2.1.

You can also have an error handler handle multiple codes in the same function by decorating it multiple times, or passing a range of errors to handle.

```
# handle error 502 and errors 400 (inclusive) to 414 (exclusive)
@app.root.errorhandler(500)
@app.root.errorhandler(400, 414)
async def handle_many(ctx: HTTPRequestContext, exc: HTTPException):
...
```

Changed in version 2.2.1.

If you need to access the arguments provided in the route when handling an error, you can use <code>HTTPRequestContext.params</code>, which will be a dict of the parameters passed to the function based on the routing URL.

3.3.2 HTTP Exceptions

HTTP exceptions in Kyoukai are handled by Werkzeug, which prevents having to rewrite large amounts of the error handling internally.

For more information on Werkzeug's HTTPException, see werkzeug.exceptions.HTTPException.

To abort out of a function early, you can use werkzeug.exceptions.abort() to raise a HTTPException:

```
if something is bad:
   abort(404)
```

3.4 Blueprints

New in version 1.5.

Changed in version 2.1.2: Host Matching is now supported. See *Host Matching*.

In Kyoukai, routes are stored inside a tree structure consisting of multiple Blueprint objects with a parent and children. Each Blueprint contains a group of routes stored on it, which inherit the request hooks and the API prefix of all of its parents.

Blueprints are instantiated similar to app objects, with a name.

```
my_blueprint = Blueprint("my_blueprint")
```

Additionally, blueprints take an additional set of parameters which can be used to more finely control the behaviour.

prefix: The URL prefix to add to every request. For example, if this is set to /api/v1`, every request attached to this blueprint will only be accessible via ``/api/v1/<route>.

3.4.1 A note on the tree

Blueprints are stored inside a tree structure - that means that all Blueprints have a parent blueprint and 0 to N children blueprints.

When registering an error handler, or a request hook, children blueprints automatically inherit these unless they are overridden on the child level.

3.4.2 Routing

Routing with Blueprints is incredibly similar to routing with a bare app object. Internally, an @app.route maps to routing on an underlying Blueprint object used as the "root" blueprint.

```
@my_blueprint.route("/some/route")
async def some_route(ctx: HTTPRequestContext):
    return "Some route"
```

Blueprint.route (routing_url, methods=('GET', 'HEAD'), **kwargs)

Convenience decorator for adding a route.

This is equivalent to:

```
route = bp.wrap_route(func, **kwargs)
bp.add_route(route, routing_url, methods)
```

Changed in version 2.2.0: Now accepts a Route as the function to decorate - this will add a new routing url and method pair to Route.add_route().

3.4.3 Error handlers

Error handlers with Blueprints are handled exactly the same as error handlers on bare app objects. The difference between these however is that error handlers are local to the Blueprint and its children.

```
@my_blueprint.errorhandler(500)
async def e500(ctx: HTTPRequestContext, err: Exception):
    return "Handled an error"
```

Blueprint.errorhandler(code, endcode=None, step=None)

Helper decorator for adding an error handler.

This is equivalent to:

```
route = bp.add_errorhandler(cbl, code)
```

Parameters

- code (int) The error handler code to use.
- endcode (Optional[int]) The end of the error code range to handle. Error handlers will be added for all requests between code and endcode. If this is not provided, only one code will be handled.
- **step** (Optional[int]) The step for the error handler range.

3.4.4 Registering blueprints

If, after creating your blueprint, you attempt to navigate to /some/route you will find a 404 error living there instead. This is because you did not register the Blueprint to your application.

```
app.register_blueprint(my_blueprint)
```

Internally, this adds a child to the root blueprint, and sets the parent of the child to the root blueprint. If you have a blueprint that you wish to inherit from, you must register your Blueprint as a child of the Blueprint you wish to inherit from.

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```
my_blueprint.add_child(my_other_blueprint)
```

Kyoukai.register_blueprint(child)

Registers a child blueprint to this app's root Blueprint.

This will set up the Blueprint tree, as well as setting up the routing table when finalized.

Parameters child (Blueprint) – The child Blueprint to add. This must be an instance of Blueprint.

```
Blueprint.add_child(blueprint)
```

Adds a Blueprint as a child of this one. This is automatically called when using another Blueprint as a parent.

Parameters blueprint (Blueprint) – The blueprint to add as a child.

Return type Blueprint

3.5 Requests and Responses

Requests and Responses are crucial parts of a HTTP framework - the request contains data that is received from the client, and the Response contains data that is sent to the Client.

Kyoukai piggybacks off of Werkzeug for its request and response wrappers - this means that most of the request is handled by a well tested library used in thousands of applications across the web.

3.5.1 Getting the Request

The Request object for the current request is available on request for your route functions to use.

For example, returning a JSON blob of the headers:

```
async def my_route(ctx: HTTPRequestContext):
   headers = json.dumps(dict(ctx.request.headers))
   return headers
```

class werkzeug.wrappers.Request

Represents a request incoming from the client.

Request.accept_charsets

List of charsets this client supports as ${\tt CharsetAccept}$ object.

Request.accept_encodings

List of encodings this client accepts. Encodings in a HTTP term are compression encodings such as gzip. For charsets have a look at accept_charset.

Request.accept_languages

List of languages this client accepts as LanguageAccept object.

Request.accept_mimetypes

List of mimetypes this client supports as MIMEAccept object.

```
Request.access_route
```

If a forwarded header exists this is a list of all ip addresses from the client ip to the last proxy server.

Request.args

The parsed URL parameters (the part in the URL after the question mark).

By default an ImmutableMultiDict is returned from this function. This can be changed by setting parameter_storage_class to a different type. This might be necessary if the order of the form data is important.

Request.authorization

The Authorization object in parsed form.

Request.base url

Like url but without the querystring See also: trusted_hosts.

Request.cache_control

A RequestCacheControl object for the incoming cache control headers.

Request.cookies

A dict with the contents of all cookies transmitted with the request.

Request.data

Contains the incoming request data as string in case it came with a mimetype Werkzeug does not handle.

Request.files

MultiDict object containing all uploaded files. Each key in files is the name from the <input type="file" name="">. Each value in files is a Werkzeug FileStorage object.

It basically behaves like a standard file object you know from Python, with the difference that it also has a save () function that can store the file on the filesystem.

Note that files will only contain data if the request method was POST, PUT or PATCH and the <form> that posted to the request had enctype="multipart/form-data". It will be empty otherwise.

See the MultiDict / FileStorage documentation for more details about the used data structure.

Request.form

The form parameters. By default an ImmutableMultiDict is returned from this function. This can be changed by setting parameter_storage_class to a different type. This might be necessary if the order of the form data is important.

Please keep in mind that file uploads will not end up here, but instead in the files attribute.

Changed in version 0.9: Previous to Werkzeug 0.9 this would only contain form data for POST and PUT requests.

Request.full_path

Requested path as unicode, including the query string.

Request.headers

The headers from the WSGI environ as immutable EnvironHeaders.

Request.host

Just the host including the port if available. See also: trusted_hosts.

Request.host_url

Just the host with scheme as IRI. See also: trusted_hosts.

${\tt Request.if_match}$

An object containing all the etags in the *If-Match* header.

Return type ETags

Request.if_modified_since

The parsed *If-Modified-Since* header as datetime object.

Request.if_none_match

An object containing all the etags in the *If-None-Match* header.

Return type ETags

Request.if_range

The parsed If-Range header.

New in version 0.7.

Return type IfRange

Request.if_unmodified_since

The parsed *If-Unmodified-Since* header as datetime object.

Request.is_secure

True if the request is secure.

Request.is_xhr

True if the request was triggered via a JavaScript XMLHttpRequest. This only works with libraries that support the *X-Requested-With* header and set it to "XMLHttpRequest". Libraries that do that are prototype, jQuery and Mochikit and probably some more.

Request.method

The request method. (For example 'GET' or 'POST').

Request.path

Requested path as unicode. This works a bit like the regular path info in the WSGI environment but will always include a leading slash, even if the URL root is accessed.

Request.query_string

The URL parameters as raw bytestring.

Request.range

The parsed Range header.

New in version 0.7.

Return type Range

Request.remote_addr

The remote address of the client.

Request.remote_user

If the server supports user authentication, and the script is protected, this attribute contains the username the user has authenticated as.

Request.scheme

URL scheme (http or https).

New in version 0.7.

Request.trusted_hosts = None

Request.url

The reconstructed current URL as IRI. See also: trusted_hosts.

Request.url_charset

The charset that is assumed for URLs. Defaults to the value of charset.

New in version 0.6.

Request.values

A werkzeug.datastructures.CombinedMultiDict that combines args and form.

Request.get_data(cache=True, as_text=False, parse_form_data=False)

This reads the buffered incoming data from the client into one bytestring. By default this is cached but that behavior can be changed by setting *cache* to *False*.

Usually it's a bad idea to call this method without checking the content length first as a client could send dozens of megabytes or more to cause memory problems on the server.

Note that if the form data was already parsed this method will not return anything as form data parsing does not cache the data like this method does. To implicitly invoke form data parsing function set parse_form_data to True. When this is done the return value of this method will be an empty string if the form parser handles the data. This generally is not necessary as if the whole data is cached (which is the default) the form parser will used the cached data to parse the form data. Please be generally aware of checking the content length first in any case before calling this method to avoid exhausting server memory.

If as_text is set to True the return value will be a decoded unicode string.

New in version 0.9.

3.5.2 Creating a Response

Responses are **automatically** created for you when you return from a route function or error handler. However, it is possible to create them manually:

```
async def my_route(ctx: HTTPRequestContext):
    return Response("Hello, world", status=200)
```

class werkzeug.wrappers.Response

Represents a response from the server to the client.

```
Response.__init__ (response=None, status=None, headers=None, mimetype=None, content type=None, direct passthrough=False)
```

Response.data

A descriptor that calls $get_data()$ and $set_data()$. This should not be used and will eventually get deprecated.

Response.status

The HTTP Status code

Response.status code

The HTTP Status code as number

```
Response.freeze()
```

Call this method if you want to make your response object ready for being pickled. This buffers the generator if there is one. It will also set the *Content-Length* header to the length of the body.

Changed in version 0.6: The *Content-Length* header is now set.

```
Response.get_data(as_text=False)
```

The string representation of the request body. Whenever you call this property the request iterable is encoded and flattened. This can lead to unwanted behavior if you stream big data.

This behavior can be disabled by setting implicit_sequence_conversion to False.

If *as_text* is set to *True* the return value will be a decoded unicode string.

New in version 0.9.

```
Response.set_cookie (key, value=", max_age=None, expires=None, path='/', domain=None, secure=False, httponly=False)
```

Sets a cookie. The parameters are the same as in the cookie *Morsel* object in the Python standard library but it accepts unicode data, too.

Parameters

• **key** – the key (name) of the cookie to be set.

- **value** the value of the cookie.
- max_age should be a number of seconds, or *None* (default) if the cookie should last only as long as the client's browser session.
- **expires** should be a *datetime* object or UNIX timestamp.
- path limits the cookie to a given path, per default it will span the whole domain.
- domain if you want to set a cross-domain cookie. For example, domain=".example.com" will set a cookie that is readable by the domain www.example.com, foo.example.com etc. Otherwise, a cookie will only be readable by the domain that set it.
- **secure** If *True*, the cookie will only be available via HTTPS
- httponly disallow JavaScript to access the cookie. This is an extension to the cookie standard and probably not supported by all browsers.

Response.delete_cookie(key, path='/', domain=None)

Delete a cookie. Fails silently if key doesn't exist.

Parameters

- **key** the key (name) of the cookie to be deleted.
- path if the cookie that should be deleted was limited to a path, the path has to be defined here.
- **domain** if the cookie that should be deleted was limited to a domain, that domain has to be defined here.

```
Response.set_data(value)
```

Sets a new string as response. The value set must either by a unicode or bytestring. If a unicode string is set it's encoded automatically to the charset of the response (utf-8 by default).

New in version 0.9.

3.5.3 Response Helpers

New in version 2.1.3.

There are some built-in helper functions to encode data in a certain form:

```
kyoukai.util.as_html (text, code=200, headers=None)
Returns a HTML response.
```

```
return as_html("<h1>Hel Na</h1>", code=403)
```

Parameters

- **text** (str) The text to return.
- code (int) The status code of the response.
- headers (Optional[dict]) Any optional headers.

Return type Response

Returns A new werkzeug.wrappers.Response representing the HTML.

```
kyoukai.util.as_plaintext(text, code=200, headers=None)
```

Returns a plaintext response.

```
return as_plaintext("hel yea", code=201)
```

Parameters

- **text** (str) The text to return.
- **code** (int) The status code of the response.
- headers (Optional[dict]) Any optional headers.

Return type Response

Returns A new werkzeug.wrappers.Response representing the text.

kyoukai.util.as_json (data, code=200, headers=None, *, json_encoder=None, **kwargs)
Returns a JSON response.

```
return as_json({"response": "yes", "code": 201}, code=201)
```

Parameters

- data (Union[dict, list]) The data to encode.
- code (int) The status code of the response.
- headers (Optional[dict]) Any optional headers.
- json_encoder (Optional[JSONEncoder]) The encoder class to use to encode.

Return type Response

Returns A new werkzeug.wrappers.Response representing the JSON.

3.6 Deploying Your App

Unlike some other frameworks, Kyoukai's built in web server is production ready and you do not need any specific setup to use your web application in production.

That said, if you want to get the best performance out of Kyoukai, you need to run the app with a special flag, the -O flag.

This flag is a builtin flag to the Python interpreter, and automatically skips costly *assert* statements that can slow down your app. This means you invoke the application with *python -O -m asphalt.core.command run config.yml*.

3.7 Advanced Routing

Kyoukai supports some advanced features of Werkzeug's routing, such as building URLs from an endpoint automatically.

3.7.1 Subdomain Support

This is a TODO, and will be implemented in a later version.

3.7.2 URL Building

URL building from endpoints is supported via the usage of either HTTPRequestContext.url_for() or Blueprint.url_for(). The former is recommended over the latter as it automatically provides the environment for the Map to bind to.

Endpoints

Endpoints for the usage in URL building are generated using a simple formula:

```
take the name of the Blueprint
take the name of the callable for the route
combine them separated by a single dot (.)
```

For example, a Blueprint defined as Blueprint ("api") and a route defined as def get_all_users(...) will have the endpoint of api.get_all_users. It is possible to override the endpoint by passing endpoint = to either Blueprint.wrap_route() or Blueprint.route() (and the route group equivalent).

Changed in version 2.2.0: Added the ability to override the endpoint for a route.

Building the URL is simple:

```
url = ctx.url_for("api.get_all_users")
```

If the same endpoint has multiple methods, pass methods to the function:

```
url = ctx.url_for("api.something_with_users", methods=["POST"])
```

To enforce external URLs only (i.e not relative), pass force_external = True:

```
url = ctx.url_for("api.get_all_users", force_external=True)
```

Finally, if your route is defined with parameters (e.g def get_user(ctx, user_id: int)):

```
url = ctx.url_for("api.get_all_users", user_id=1)
```

3.7.3 Multiple Paths For One Route

It is possible to have multiple paths for a single route by stacking the Blueprint.route() decorator repeatedly.

```
bp = Blueprint("something")

@bp.route("/users/<id:int>")
@bp.route("/users/<id:int>/profile")
async def handler(ctx, id):
    ...
```

Custom methods can be defined for each path, too. The methods are associated with one path, and will not affect the methods of the other paths.

@bp.route("/users/<id:int>", methods=["POST"]) @bp.route("/users/<id:int>/profile") # uses "GET", "HEAD" by default async def handler(ctx, id):

. . .

This can be done with route group decorators too, by stacking the route decorator on top of eachother.

Manual Mode

To manually add a new routing path to a route, you can use Route.add_path().

3.8 Request Hooks

Request hooks are a convenient way of performing actions before and after a request is processed by your code. There are several types of request hooks:

- Global-level request hooks, which take action on ALL routes. These can be technically seen as root blueprint-level hooks, since they act on the root blueprint.
- **Blueprint-level** request hooks, which take action at the blueprint level. These are registered on a blueprint, and act on **all routes** registered to that blueprint, *as well as* all routes registered to children blueprints.
- Route-level request hooks, which take action on individual routes.

All hooks must complete successfully. If any hook fails, then the request will fail with a 500 Internal Server Error.

Note: Global-level hooks are registered with app.add_hook and family, but actually redirect to the root blueprint.

3.8.1 Adding a Hook

Adding a hook can be done with add_hook () or add_hook (). These take a type param and the hook function to add

Alternatively, you can use the helper functions:

```
Blueprint.before_request (func)
Convenience decorator to add a pre-request hook.

Route.before_request (func)
Convenience decorator to add a pre-request hook.

Blueprint.after_request (func)
Convenience decorator to add a post-request hook.

Route.after_request (func)
```

Convenience decorator to add a post-request hook.

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3.8.2 Pre-request hooks

Pre-request hooks are hooks that are fired before a request handler is invoked. They are fired in the order they are added.

Pre-request hooks take one param: the HTTPRequestContext that the request is going to be invoked with. They can either return the modified context, a new context, or None to use the previous context as the new one.

```
async def print_request(ctx: HTTPRequestContext):
    print("Request for", ctx.request.path)
    return ctx # can be omitted to leave `ctx` in place
```

3.8.3 Post-request hooks

Post-request hooks are hooks that are fired after a request is invoked. They are fired in the order they are added.

Post-request hooks take two params: The HTTPRequestContext that the request was invoked with, and the **wrapped result** (**NOT** the final result!) of the response handler. They can either return a modified Response, or None to use the previous Response as the new one.

```
async def jsonify(ctx, response):
   if not isinstance(response.response, dict):
      return response

r.set_data(json.dumps(response.response))
   return r
```

3.9 Route Groups

New in version 2.1.2.

Route Groups are a way of grouping routes together into a single class, where they can all access the members of the class. This is easier than having global shared state, and easily allows having "route" templates.

3.9.1 Creating a Route Group

All route groups descend from <code>RouteGroup</code>, or use <code>RouteGroupType</code> as the metaclass. The former uses the latter as its metaclass, which is a shorter version.

Note: By default, route groups have no magic __init__. You are free to implement this in whatever way you like, including passing parameters to it.

3.9.2 Adding Routes

To make your route group useful, you need to add some **routes** to it. The RouteGroup module includes a special decorator that marks a route function as a new *Route* during instance creation, route ().

This method takes the same arguments as the regular route decorator; the only difference is that it returns the original function in the class body rather than returning a new Route object. Instead, certain attributes are set on the new function that are picked up during scanning, such as in_group.

```
from kyoukai.routegroup import RouteGroup, route

class MyRouteGroup(RouteGroup):
    @route("/heck", methods=("GET", "POST"))
    async def heck_em_up(self, ctx: HTTPRequestContext):
        return "get hecked"
```

This will register heck_em_up as a route on the new route group.

```
kyoukai.routegroup.route(url, methods=('GET', 'HEAD'), **kwargs)
```

A companion function to the RouteGroup class. This follows <code>Blueprint.route()</code> in terms of arguments, and marks a function as a route inside the class.

This will return the original function, with some attributes attached:

- in_group: Marks the function as in the route group.
- rg_delegate: Internal. The type of function inside the group this is.
- route_kwargs: Keyword arguments to provide to wrap_route.
- route_url: The routing URL to provide to add_route.
- route_methods: The methods for the route.
- route_hooks: A defaultdict of route-specific hooks.

Additionally, the following methods are added.

- hook: A decorator that adds a hook of type type_.
- before_request: A decorator that adds a pre hook.
- after_request: A decorator that adds a post hook.

New in version 2.1.1.

Changed in version 2.1.3: Added the ability to add route-specific hooks.

Changed in version 2.2.0: Now accepts an already edited function as the function to decorate - this will add a new routing url and method pair to the *Route.routes*.

Changed in version 2.2.2: Default methods changed to GET and HEAD.

Parameters

- url (str) The routing URL of the route.
- methods (Iterable[str]) An iterable of methods for the route.

3.9.3 Error Handlers

New in version 2.1.3.

Route groups can also have group-specific error handlers, using errorhandler().

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```
@errorhandler(500)
async def handle_errors(self, ctx, exc):
    ...
```

kyoukai.routegroup.errorhandler(startcode, endcode=None, step=None)

A companion function to the RouteGroup class. This follows <code>Blueprint.errorhandler()</code> in terms of arguments.

Parameters

- **startcode** (int) The error code to handle, for example 404. This also represents the start of an error range, if endcode is not None.
- endcode (Optional[int]) The end of the error code range to handle. Error handlers will be added for all requests between startcode and endcode.
- **step** (Optional[int]) The step for the error handler range.

3.9.4 Request Hooks

New in version 2.1.3.

Route groups can have both Blueprint-specific error handlers, and route-specific error handlers, using the helper functions.

For Blueprint-specific, you can use hook () (or, better, aliases before_request () and after_request ()).

```
@before_request
async def before_req(self, ctx):
    ...
```

Adding route-specific hooks is possible by calling @route.hook on the newly wrapped function. This is achieved by setting a special decorator function on the function object modified by the route decorator.

```
@heck_em_up.before_req
async def whatever(self, ctx):
...
```

kyoukai.routegroup.hook(type_)

Marks a function as a hook.

Parameters type (str) – The type of hook to mark.

kyoukai.routegroup.before_request(func)

Helper decorator to mark a function as a pre-request hook.

kyoukai.routegroup.after_request (func)

Helper decorator to mark a function as a post-request hook.

@func.hook(type_: str)

Marks a function as a route-specific hook.

Parameters type – The type of hook to add.

@func.before_request

Marks a function as a before-request hook.

@func.after_request

Marks a function as an after-request hook.

3.9.5 Registering the Group

Adding the group to your app is as simple as instantiating the group and calling Blueprint. add_route_group() with the instance.

```
rg = MyRouteGroup()
app.root.add_route_group(rg)
```

Of course, an alias for this exists on Kyoukai which redirects to the root blueprint.

```
Blueprint.add_route_group(group)
Adds a route group to the current Blueprint.
```

Parameters group (RouteGroup) - The RouteGroup to add.

3.9.6 Customizing the Blueprint

Route groups work by using an underlying Blueprint that is populated with all the routes from the class body during instantiation. The Blueprint can be customized by passing arguments in the class definition to the metaclass, which are stored and later used to create the new Blueprint object.

```
class MyRouteGroup (RouteGroup, prefix="/api/v1")
...
```

To get the blueprint object from a RouteGroup instance, you can use get_rg_bp().

```
kyoukai.routegroup.get_rg_bp(group)

Gets the Blueprint created from a RouteGroup.
```

3.10 Host Matching

New in version 2.1.3.

Kyoukai comes with built-in support for Werkzeug host matching:

```
# enable host matching in the tree
# this needs to be set on the root blueprint for the blueprint tree
app = Kyoukai("my_website", host_matching=True)

# set a host on a sub-blueprint
# all sub-blueprints of `bp` will now use the host `api.myname.me`
bp = Blueprint("api", host="api.myname.me")
```

As shown above, host matching is easy to enable, requiring only two changes.

- host_matching MUST be set on the root Blueprint (passed here via the app) this will enable host matching when building the final map.
- host is passed into the Blueprint constructor, which specifies the host that will be matched for each route in this Blueprint.

In the example above, all routes registered to bp will only match if the Host header is api.myname.me. However, all routes registered to other Blueprints will match on **any** hosts.

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3.10.1 Relation to the Tree

Children Blueprints will copy their host from the parent, unless overridden. So, for example:

3.11 HTTPS Support

New in version 2.1.

Kyoukai's built in web server comes with native TLS support with secure defaults. Enabling it is as simple as creating a new block in the config file:

```
# The SSL configuration for the built-in webserver
ssl:
    # Is SSL enabled?
    # If this is False, the certfile and keyfile will not be loaded.
    enabled: true

# The public key certificate for the webserver to use.
ssl_certfile: server.crt

# The private keyfile for the webserver to use.
ssl_keyfile: server.key
```

HTTPS will then automatically be enabled for this connection.

3.11.1 HTTP and HTTPS multiplexing

This is **not** currently supported.

3.12 HTTP/2 Support

New in version 2.1.0.

Kyoukai comes with built in support for HTTP/2, thanks to to the H2 library.

Enabling HTTP2 requires:

• TLS/SSL to be enabled

- h2 to be installed
- The http2 key in the config to be True, or manual switching to be enabled

3.12.1 Automatic switching

Kyoukai supports automatically upgrading to HTTP/2 via ALPN/NPN protocols (the default for making new connections over TLS) or with plain old h2c.

To enable automatic upgrade, add the http2 key to your config file, under the kyoukai component, like so:

```
# Enables automatic HTTP/2 connection switching.
# This will switch to the HTTP/2 protocol parser when a connection is created.
http2: true
```

Now, when connecting over TLS (or HTTP/1.1 with h2c) the connection will be automatically upgraded to a HTTP/2 connection.

3.12.2 Manual switching

It is possible to enforce HTTP/2 only, or otherwise manual switching, with the usage of H2KyoukaiProtocol.

To switch to this component, change KyoukaiComponent to H2KyoukaiComponent in your application component container like so:

3.12.3 API Ref

A component subclass that creates H2KyoukaiProtocol instances.

Creates a new HTTP/2 SSL-based context.

This will use the HTTP/2 protocol, disabling HTTP/1.1 support for this port. It is possible to run two servers side-by-side, one HTTP/2 and one HTTP/1.1, if you run them on different ports.

```
get_server_name()
```

Returns The server name of this app.

Bases: asyncio.protocols.Protocol

The base protocol for Kyoukai, using H2.

```
raw_write(data)
```

Writes to the underlying transport.

```
connection_made (transport)
```

Called when a connection is made.

Parameters transport (WriteTransport) - The transport made by the connection.

data received (data)

Called when data is received from the underlying socket.

_processing_done(environ, stream_id)

Callback for when processing is done on a request.

coroutine sending_loop(stream_id)

This loop continues sending data to the client as it comes off of the queue.

request received (event)

Called when a request has been received.

window_opened(event)

Called when a control flow window has opened again.

receive_data(event)

Called when a request has data that has been received.

stream_complete(event)

Called when a stream is complete.

This will invoke Kyoukai, which will handle the request.

close (error_code=0)

Called to terminate the connection for some reason.

This will close the underlying transport.

eof received()

Called when the other end calls write_eof() or equivalent.

If this returns a false value (including None), the transport will close itself. If it returns a true value, closing the transport is up to the protocol.

pause_writing()

Called when the transport's buffer goes over the high-water mark.

Pause and resume calls are paired – pause_writing() is called once when the buffer goes strictly over the high-water mark (even if subsequent writes increases the buffer size even more), and eventually resume_writing() is called once when the buffer size reaches the low-water mark.

Note that if the buffer size equals the high-water mark, pause_writing() is not called – it must go strictly over. Conversely, resume_writing() is called when the buffer size is equal or lower than the low-water mark. These end conditions are important to ensure that things go as expected when either mark is zero.

NOTE: This is the only Protocol callback that is not called through EventLoop.call_soon() – if it were, it would have no effect when it's most needed (when the app keeps writing without yielding until pause writing() is called).

resume_writing()

Called when the transport's buffer drains below the low-water mark.

See pause_writing() for details.

Bases: object

A temporary class that is used to store request data for a HTTP/2 connection.

This is also passed to the Werkzeug request to emit data.

insert_data(data)

Writes data from the stream into the body.

```
coroutine read async(to end=True)
```

There's no good way to do this - WSGI isn't async, after all.

However, you can use *read_async* on the Werkzeug request (which we subclass) to wait until the request has finished streaming.

Parameters to_end - If to_end is specified, then read until the end of the request. Otherwise, it will read one data chunk.

```
read(size=-1)
```

Reads data from the request until it's all done.

Parameters size (int) – The maximum amount of data to receive.

```
Return type bytes
```

```
get_chunk()
```

Gets a chunk of data from the queue.

```
Return type bytes
```

```
start response (status, headers, exc info=None)
```

The start_response callable that is plugged into a Werkzeug response.

```
get_response_headers()
```

Called by the protocol once the Response is writable to submit the request to the HTTP/2 state machine.

3.13 Running Under gunicorn

The inbuilt HTTP server works "well enough" for nearly all purposes that can be thought of, including automatic HTTP/2 negotiation. However, you may wish to use a different WSGI server, such as gunicorn. Kyoukai comes with an adaptor that can be used for this purpose.

3.13.1 The Adapter

The adapter is a replacement for the normal HTTP server, and as such will take over the HTTP parsing from the httptools backend, using aiohttp, via the gaiohttp worker.

Creating the adaptor is incredibly simple:

```
from kyoukai.backends.gunicorn import GunicornAdapter

# make sure to have an app object already provided
adapter = GunicornAdapter(my_app_object)

# expose the ``run_application`` method for gunicorn to run
application = adapter.run_application
```

Running gunicorn requires usage of the right worker, which is the gaiohttp worker:

```
$ gunicorn -k gaiohttp my_app:application
```

Your Kyoukai app will now be running under gunicorn.

3.13.2 Asphalt Configuration

It is also possible to run your Asphalt configuration via gunicorn with the usage of GunicornAdapter. from asphalt config():

```
# make sure ``run_server`` is False in your config file!
adapter = GunicornAdapter.from_asphalt_config("config.yml")
application = adapter.run_application
```

Automatically generated API documentation

This API documentation is automatically generated by the Sphinx autosummary module.

4.1 Kyoukai Autodoc

This is **automatically generated** API documentation for the *kyoukai* module. Kyoukai is an async web framework for Python 3.5 and above.

арр	The core application.
backends	Various backends that interface with the Kyoukai applica-
	tion.
asphalt	Asphalt wrappers for Kyoukai.
blueprint	A blueprint is a container - a collection of routes.
route	Routes are wrapped function objects that are called upon a
	HTTP request.
routegroup	Route groups are classes that allow you to group a set of
	routes together.
testing	Testing helpers for Kyoukai.
util	Misc utilities for usage inside the framework.

4.1.1 kyoukai.app

The core application.

Classes

```
Kyoukai(application_name: str, *, ...)

The Kyoukai type is the core of the Kyoukai framework, and the core of your web application based upon the Kyoukai framework.
```

```
class kyoukai.app.Kyoukai(application_name: str, *, server_name: str = None, **kwargs)
Bases: object
```

The Kyoukai type is the core of the Kyoukai framework, and the core of your web application based upon the Kyoukai framework. It acts as a central router and request processor that takes in requests from the protocols and returns responses.

The application name is currently unused, but it is good practice to set it correctly anyway in case it is used in future editions of Kyoukai.

You normally create an application instance inside your component file, like so:

Of course, you can also embed Kyoukai inside another app, by awaiting Kyoukai.start().

Parameters

• application_name (str) – The name of the application that is being created. This is passed to the *Blueprint* being created as the root blueprint.

This is used in url_for, for example, to get the endpoint of routes registered to the root Blueprint.

- **server_name** (Optional[str]) Keyword-only. The SERVER_NAME to use inside the fake WSGI environment created for url_for, if applicable.
- host_matching Should host matching be enabled? This will be implicitly True if host is not None.
- host The host used for host matching, to be passed to the root Blueprint. By default, no host is used, so all hosts are matched on the root Blueprint.
- application_root Keyword-only. The APPLICATION_ROOT to use inside the fake WSGI environment created for url_for, if applicable.
- **loop** Keyword-only. The asyncio event loop to use for this app. If no loop is specified it, will be automatically fetched using asyncio.get_event_loop().
- request_class Keyword-only. The custom request class to instantiate requests with.
- **response_class** Keyword-only. The custom response class to instantiate responses with.

context_class - Keyword-only. The Context subclass to use when creating a context. Defaults to HTTPRequestContext.

request_class

The class of request to spawn every request. This should be a subclass of werkzeug.wrappers. Request. You can override this by passing request_class as a keyword argument to the app.

alias of Request

response class

The class of response to wrap automatically. This should be a subclass of werkzeug.wrappers. Response. You can override this by passing response_class as a keyword argument to the app.

alias of Response

context_class = None

The context class.

root

Return type Blueprint

Returns The root Blueprint for the routing tree.

register_blueprint(child)

Registers a child blueprint to this app's root Blueprint.

This will set up the Blueprint tree, as well as setting up the routing table when finalized.

Parameters child (Blueprint) – The child Blueprint to add. This must be an instance of Blueprint.

finalize(**map_options)

Finalizes the app and blueprints.

This will calculate the current werkzeug.routing.Map which is required for routing to work.

Parameters map_options – The options to pass to the Map for routing.

Return type Map

log_route (request, code)

Logs a route invocation.

Parameters

- request (Request) The request produced.
- **code** (int) The response code of the route.

coroutine handle_httpexception (self, ctx, exception, environ=None)

Handle a HTTP Exception.

Parameters

- \mathtt{ctx} (HTTPRequestContext) The context of the request.
- exception (HTTPException) The HTTPException to handle.
- environ (Optional[dict]) The fake WSGI environment.

Return type Response

Returns A werkzeug.wrappers.Response that handles this response.

coroutine process_request (self, request, parent_context)

Processes a Request and returns a Response object.

This is the main processing method of Kyoukai, and is meant to be used by one of the HTTP server backends, and not by client code.

Parameters

- request (Request) The werkzeug.wrappers.Request object to process. A
 new HTTPRequestContext will be provided to wrap this request inside of to client
 code
- parent_context (Context) The asphalt.core.Context that is the parent context for this particular app. It will be used as the parent for the HTTPRequestContext.

Return type Response

Returns A werkzeug.wrappers.Response object that can be written to the client as a response.

coroutine start (*self*, *ip='127.0.0.1'*, *port=4444*, *, *component=None*, *base_context=None*) Runs the Kyoukai component asynchronously.

This will bypass Asphalt's default runner, and allow you to run your app easily inside something else, for example.

Parameters

- ip (str) The IP of the built-in server.
- **port** (int) The port of the built-in server.
- **component** The component to start the app with. This should be an instance of *KyoukaiComponent*.
- base_context (Optional[Context]) The base context that the HTTPRequest-Context should be started with.

run (*ip='127.0.0.1'*, *port=4444*, *, *component=None*)

Runs the Kyoukai server from within your code.

This is not normally invoked - instead Asphalt should invoke the Kyoukai component. However, this is here for convenience.

4.1.2 kyoukai.backends

Various backends that interface with the Kyoukai application.

httptools_	A high-performance HTTP/1.1 backend for the Kyoukai
	webserver using httptools.
http2	A HTTP/2 interface to Kyoukai.

kyoukai.backends.httptools_

A high-performance HTTP/1.1 backend for the Kyoukai webserver using httptools.

Classes

KyoukaiProtocol(component,...) The base protocol for Kyoukai using httptools for a HTTP/1.0 or HTTP/1.1 interface.

Bases: asyncio.protocols.Protocol

The base protocol for Kyoukai using httptools for a HTTP/1.0 or HTTP/1.1 interface.

Parameters

- **component** The kyoukai.asphalt.KyoukaiComponent associated with this request.
- parent_context (Context) The parent context for this request. A new HTTPRequestContext will be derived from this.

replace (other, *args, **kwargs)

Replaces our type with the other.

Return type type

on_message_begin()

Called when a message begins.

on_header (name, value)

Called when a header has been received.

Parameters

- name (bytes) The name of the header.
- **value** (bytes) The value of the header.

on_headers_complete()

Called when the headers have been completely sent.

 $on_body (body)$

Called when part of the body has been received.

Parameters body (bytes) – The body text.

on_url(url)

Called when a URL is received from the client.

on_message_complete()

Called when a message is complete. This creates the worker task which will begin processing the request.

connection made(transport)

Called when a connection is made via asyncio.

Parameters transport (WriteTransport) – The transport this is using.

data_received(data)

Called when data is received into the connection.

handle_parser_exception(exc)

Handles an exception when parsing.

This will not call into the app (hence why it is a normal function, and not a coroutine). It will also close the connection when it's done.

Parameters exc (Exception) – The exception to handle.

coroutine wait()

The main core of the protocol.

This constructs a new Werkzeug request from the headers.

write_response (response, fake_environ)

Writes a Werkzeug response to the transport.

write(data)

Writes data to the socket.

raw write(data)

Writes data to the transport.

_raw_write(data)

Does a raw write to the underlying transport, if we can.

Parameters data (bytes) – The data to write.

eof received()

Called when the other end calls write_eof() or equivalent.

If this returns a false value (including None), the transport will close itself. If it returns a true value, closing the transport is up to the protocol.

pause_writing()

Called when the transport's buffer goes over the high-water mark.

Pause and resume calls are paired – pause_writing() is called once when the buffer goes strictly over the high-water mark (even if subsequent writes increases the buffer size even more), and eventually resume_writing() is called once when the buffer size reaches the low-water mark.

Note that if the buffer size equals the high-water mark, pause_writing() is not called – it must go strictly over. Conversely, resume_writing() is called when the buffer size is equal or lower than the low-water mark. These end conditions are important to ensure that things go as expected when either mark is zero.

NOTE: This is the only Protocol callback that is not called through EventLoop.call_soon() – if it were, it would have no effect when it's most needed (when the app keeps writing without yielding until pause_writing() is called).

resume writing()

Called when the transport's buffer drains below the low-water mark.

See pause writing() for details.

kyoukai.backends.http2

A HTTP/2 interface to Kyoukai.

This uses https://python-hyper.org/projects/h2/en/stable/asyncio-example.html as a reference and a base. Massive thanks to the authors of this page.

This server has some notable pitfalls:

- It ignores any priority data that is sent by the client.
- It is not paticularly fast (unbenchmarked, but it can be assumed to be slower than the httptools backend.)
- It does not fully implement all events.

Additionally, this server is **untested** - it can and probably will fail horribly in production. Use with caution:)

Functions

create_wsgi_environment(r)	Creates a new WSGI environment from the RequestData provided.
<pre>get_header(headers, name)</pre>	Gets a header from the list of headers, or None if it doesn't exist.

Classes

H2KyoukaiComponent(app, ssl_keyfile: str,)	A component subclass that creates H2KyoukaiProtocol in-
	stances.
H2KyoukaiProtocol(component,)	The base protocol for Kyoukai, using H2.
H2State(headers: list, stream_id,)	A temporary class that is used to store request data for a
	HTTP/2 connection.

kyoukai.backends.http2.get_header(headers, name)

Gets a header from the list of headers, or None if it doesn't exist.

Return type str

kyoukai.backends.http2.create_wsgi_environment(r)

Creates a new WSGI environment from the RequestData provided.

Return type MultiDict

Bases: object

A temporary class that is used to store request data for a HTTP/2 connection.

This is also passed to the Werkzeug request to emit data.

insert_data(data)

Writes data from the stream into the body.

coroutine read_async(to_end=True)

There's no good way to do this - WSGI isn't async, after all.

However, you can use *read_async* on the Werkzeug request (which we subclass) to wait until the request has finished streaming.

Parameters to_end – If to_end is specified, then read until the end of the request. Otherwise, it will read one data chunk.

read(size=-1)

Reads data from the request until it's all done.

Parameters size (int) – The maximum amount of data to receive.

Return type bytes

get chunk()

Gets a chunk of data from the queue.

Return type bytes

```
start_response (status, headers, exc_info=None)
```

The start_response callable that is plugged into a Werkzeug response.

get_response_headers()

Called by the protocol once the Response is writable to submit the request to the HTTP/2 state machine.

```
class kyoukai.backends.http2.H2KyoukaiComponent (app, ssl_keyfile: str, ssl_certfile: str, *, ip: str = '127.0.0.1', port: int = 4444)
```

Bases: kyoukai.asphalt.KyoukaiBaseComponent

A component subclass that creates H2KyoukaiProtocol instances.

Creates a new HTTP/2 SSL-based context.

This will use the HTTP/2 protocol, disabling HTTP/1.1 support for this port. It is possible to run two servers side-by-side, one HTTP/2 and one HTTP/1.1, if you run them on different ports.

```
get_server_name()
```

Returns The server name of this app.

Bases: asyncio.protocols.Protocol

The base protocol for Kyoukai, using H2.

raw_write(data)

Writes to the underlying transport.

connection_made (transport)

Called when a connection is made.

Parameters transport (WriteTransport) - The transport made by the connection.

data_received(data)

Called when data is received from the underlying socket.

_processing_done(environ, stream_id)

Callback for when processing is done on a request.

coroutine sending loop(stream id)

This loop continues sending data to the client as it comes off of the queue.

request_received(event)

Called when a request has been received.

window_opened(event)

Called when a control flow window has opened again.

receive_data(event)

Called when a request has data that has been received.

stream_complete(event)

Called when a stream is complete.

This will invoke Kyoukai, which will handle the request.

close(error code=0)

Called to terminate the connection for some reason.

This will close the underlying transport.

eof_received()

Called when the other end calls write_eof() or equivalent.

If this returns a false value (including None), the transport will close itself. If it returns a true value, closing the transport is up to the protocol.

pause_writing()

Called when the transport's buffer goes over the high-water mark.

Pause and resume calls are paired – pause_writing() is called once when the buffer goes strictly over the high-water mark (even if subsequent writes increases the buffer size even more), and eventually resume_writing() is called once when the buffer size reaches the low-water mark.

Note that if the buffer size equals the high-water mark, pause_writing() is not called – it must go strictly over. Conversely, resume_writing() is called when the buffer size is equal or lower than the low-water mark. These end conditions are important to ensure that things go as expected when either mark is zero.

NOTE: This is the only Protocol callback that is not called through EventLoop.call_soon() – if it were, it would have no effect when it's most needed (when the app keeps writing without yielding until pause_writing() is called).

resume_writing()

Called when the transport's buffer drains below the low-water mark.

See pause_writing() for details.

4.1.3 kyoukai.asphalt

Asphalt wrappers for Kyoukai.

Classes

ConnectionLostEvent(source, topic, *, protocol)	Dispatched when a connection is lost from the server.
ConnectionMadeEvent(source, topic, *, protocol)	Dispatched when a connection is made to the server.
CtxEvent(source, topic, *,)	
HTTPRequestContext()	The context subclass passed to all requests within Kyoukai.
KyoukaiBaseComponent(app, ip: str = ,)	The base class for any component used by Kyoukai.
KyoukaiComponent(app, ip: str = ,)	A component for Kyoukai.
RouteInvokedEvent(source, topic, *,)	Dispatched when a route is invoked.
RouteMatchedEvent(source, topic, *,)	Dispatched when a route is matched.
RouteReturnedEvent(source, topic, *, ctx,)	Dispatched after a route has returned.

class kyoukai.asphalt.ConnectionMadeEvent(source, topic, *, protocol)

Bases: asphalt.core.event.Event

Dispatched when a connection is made to the server.

This does NOT fire when using WSGI workers.

This has the protocol as the protocol attribute.

utc timestamp

Return a timezone aware datetime corresponding to the time variable, using the UTC timezone.

Return type datetime

class kyoukai.asphalt.ConnectionLostEvent(source, topic, *, protocol)

Bases: kyoukai.asphalt.ConnectionMadeEvent

Dispatched when a connection is lost from the server.

This does NOT fire when using WSGI workers.

This has the protocol as the protocol attribute.

utc_timestamp

Return a timezone aware datetime corresponding to the time variable, using the UTC timezone.

Return type datetime

Bases: kyoukai.asphalt.CtxEvent

Dispatched when a route is matched.

This has the context as the ctx attribute, and the route can be accessed via ctx.route.

utc_timestamp

Return a timezone aware datetime corresponding to the time variable, using the UTC timezone.

Return type datetime

Bases: kyoukai.asphalt.CtxEvent

Dispatched when a route is invoked.

This has the context as the ctx attribute.

utc_timestamp

Return a timezone aware datetime corresponding to the time variable, using the UTC timezone.

Return type datetime

Bases: kyoukai.asphalt.CtxEvent

Dispatched after a route has returned.

This has the context as the ctx attribute and the response as the result attribute.

${\tt utc_timestamp}$

Return a timezone aware datetime corresponding to the time variable, using the UTC timezone.

Return type datetime

class kyoukai.asphalt.KyoukaiBaseComponent (app, ip: str = '127.0.0.1', port: int = 4444, **cfg)

Bases: asphalt.core.component.Component

The base class for any component used by Kyoukai.

This one does not create a Server instance; it should be used when you are using a different HTTP server backend.

app = None

The application object for a this component.

ip = None

The IP address to boot the server on.

port = None

The port to boot the server on.

```
cfg = None
          The config file to use.
     server = None
          The asyncio. Server instance that is serving us today.
     base context = None
          The base context for this server.
     backend = None
          The backend to use for the HTTP server.
     coroutine start (self, ctx)
          Overridden in subclasses to spawn a new server.
     get_server_name()
               Returns The server name of this app.
     get_protocol (ctx, serv_info)
          Gets the protocol to use for this webserver.
class kyoukai.asphalt.KyoukaiComponent (app, ip: str = '127.0.0.1', port: int = 4444, **cfg)
     Bases: kyoukai.asphalt.KyoukaiBaseComponent
     A component for Kyoukai. This includes the built-in HTTP server.
     Changed in version 2.2: Passing run_server as False will not run the inbuilt web server.
     Creates a new component.
          Parameters
                 • app – The application object to use. This can either be the real application object, or a
                  string that resolves to a reference for the real application object.
                 • ip (str) – If using the built-in HTTP server, the IP to bind to.
                 • port (int) – If using the built-in HTTP server, the port to bind to.
                 • cfg – Additional configuration.
     get_server_name()
               Returns The server name of this app.
     coroutine start(self, ctx)
          Starts the webserver if required.
               Parameters ctx (Context) - The base context.
     get_protocol (ctx, serv_info)
          Gets the protocol to use for this webserver.
                                                                  asphalt.core.context.Context, request:
```

class kyoukai.asphalt.HTTPRequestContext(parent:

werkzeug.wrappers.Request) Bases: asphalt.core.context.Context

The context subclass passed to all requests within Kyoukai.

app = None

The Kyoukai object this request is handling.

request = None

The werkzeug.wrappers.Request object this request is handling.

params = None

The route parameters for this request. Usually contained by the routing URL.

route = None

The Route object this request is for.

bp = None

The Blueprint object this request is for.

rule = None

The werkzeug.routing.Rule object associated with this request.

environ = None

The WSGI environment for this request.

proto = None

The asyncio. Protocol protocol handling this connection.

add_resource (value, name='default', context_attr=None, types=())

Add a resource to this context.

This will cause a resource_added event to be dispatched.

Parameters

- value the actual resource value
- name (str) name of this resource (unique among all its registered types within a single context)
- context_attr(Optional[str]) name of the context attribute this resource will be accessible as
- types (Union[type, Sequence[type]]) type(s) to register the resource as (omit to use the type of value)

Raises asphalt.core.context.ResourceConflict – if the resource conflicts with an existing one in any way

Return type None

add_resource_factory (factory_callback, types, name='default', context_attr=None)

Add a resource factory to this context.

This will cause a resource_added event to be dispatched.

A resource factory is a callable that generates a "contextual" resource when it is requested by either using any of the methods <code>get_resource()</code>, <code>require_resource()</code> or <code>request_resource()</code> or its context attribute is accessed.

When a new resource is created in this manner, it is always bound to the context through it was requested, regardless of where in the chain the factory itself was added to.

Parameters

- **factory_callback** (Callable[[Context], Any]) a (non-coroutine) callable that takes a context instance as argument and returns a tuple of (resource object, teardown callback)
- **types** (Union[type, Sequence[Type[+CT_co]]]) one or more types to register the generated resource as on the target context
- name (str) name of the resource that will be created in the target context

• context_attr(Optional[str]) - name of the context attribute the created resource will be accessible as

Raises asphalt.core.context.ResourceConflict – if there is an existing resource factory for the given type/name combinations or the given context variable

Return type None

add_teardown_callback (callback, pass_exception=False)

Add a callback to be called when this context closes.

This is intended for cleanup of resources, and the list of callbacks is processed in the reverse order in which they were added, so the last added callback will be called first.

The callback may return an awaitable. If it does, the awaitable is awaited on before calling any further callbacks.

Parameters

- callback (Callable) a callable that is called with either no arguments or with the exception that ended this context, based on the value of pass_exception
- pass_exception (bool) True to pass the callback the exception that ended this context (or None if the context ended cleanly)

Return type None

call_async (func, *args, **kwargs)

Call the given callable in the event loop thread.

This method lets you call asynchronous code from a worker thread. Do not use it from within the event loop thread.

If the callable returns an awaitable, it is resolved before returning to the caller.

Parameters

- **func** (Callable) a regular function or a coroutine function
- args positional arguments to call the callable with
- **kwargs** keyword arguments to call the callable with

Returns the return value of the call

call_in_executor (func, *args, executor=None, **kwargs)

Call the given callable in an executor.

Parameters

- func (Callable) the callable to call
- args positional arguments to call the callable with
- **executor** (Union[Executor, str, None]) either an Executor instance, the resource name of one or None to use the event loop's default executor
- **kwargs** keyword arguments to call the callable with

Return type Awaitable[+T_co]

Returns an awaitable that resolves to the return value of the call

coroutine close(self, exception=None)

Close this context and call any necessary resource teardown callbacks.

If a teardown callback returns an awaitable, the return value is awaited on before calling any further teardown callbacks.

All callbacks will be processed, even if some of them raise exceptions. If at least one callback raised an error, this method will raise a TeardownError at the end.

After this method has been called, resources can no longer be requested or published on this context.

Parameters exception (Optional[BaseException]) - the exception, if any, that caused this context to be closed

Raises TeardownError - if one or more teardown callbacks raise an exception

Return type None

closed

Return True if the context has been closed, False otherwise.

Return type bool

context_chain

Return a list of contexts starting from this one, its parent and so on.

Return type List[Context]

get_resource (type, name='default')

Look up a resource in the chain of contexts.

Parameters

- type (type) type of the requested resource
- name (str) name of the requested resource

Returns the requested resource, or None if none was available

loop

Return the event loop associated with this context.

Return type AbstractEventLoop

parent

Return the parent context, or None if there is no parent.

Return type Optional[Context]

coroutine request_resource (self, type, name='default')

Look up a resource in the chain of contexts.

This is like <code>get_resource()</code> except that if the resource is not already available, it will wait for one to become available.

Parameters

- type (type) type of the requested resource
- name (str) name of the requested resource

Returns the requested resource

require_resource (type, name='default')

Look up a resource in the chain of contexts and raise an exception if it is not found.

This is like <code>get_resource()</code> except that instead of returning <code>None</code> when a resource is not found, it will raise <code>ResourceNotFound</code>.

Parameters

- type (type) type of the requested resource
- name (str) name of the requested resource

Returns the requested resource

Raises asphalt.core.context.ResourceNotFound – if a resource of the given type and name was not found

```
threadpool (executor=None)
```

Return an asynchronous context manager that runs the block in a (thread pool) executor.

Parameters executor (Union[Executor, str, None]) – either an Executor instance, the resource name of one or None to use the event loop's default executor

Returns an asynchronous context manager

```
url_for (endpoint, *, method=None, **kwargs)
    A context-local version of url_for.
```

For more information, see the documentation on url_for().

4.1.4 kyoukai.blueprint

A blueprint is a container - a collection of routes.

Kyoukai uses Blueprints to create a routing tree - a tree of blueprints that are used to collect routes together and match routes easily.

Classes

```
Blueprint (name: str, ...)

A Blueprint is a "route container" - it contains 0 to N routes, and 0 to N child Blueprints that inherit from the parent.
```

```
class kyoukai.blueprint.Blueprint (name: str, parent: typ-
ing.Union[kyoukai.blueprint.Blueprint, NoneType] =
None, prefix: str = ", *, host\_matching: bool = False, host: str = None)
```

Bases: object

A Blueprint is a "route container" - it contains 0 to N routes, and 0 to N child Blueprints that inherit from the parent.

Parameters

- name (str) The name of this Blueprint. This is used when generating endpoints in the finalize stage.
- parent (Optional[Blueprint]) The parent of this Blueprint. Parent blueprints will gather the routes of their children, and return a giant werkzeug.routing.Map object that contains all of the route maps in the children
- **prefix** (str) The prefix to be added to the start of every route name. This is inherited from parents the parent prefix will also be added to the start of every route.
- host_matching (bool) Should host matching be enabled? This is implicitly True if host is non-None.
- host (Optional[str]) The host of the Blueprint. Used for custom subdomain routing.

If this is None, then this Blueprint will be used for all hosts.

name = None

The name of this Blueprint.

finalized = None

If this Blueprint is finalized or not. Finalization of a blueprint means gathering all of the Maps, and compiling a routing table which stores the endpoints.

routes = None

The list of routes. This is used in finalization.

map = None

The Map used for this blueprint.

errorhandlers = None

The error handler dictionary.

parent

Return type Blueprint

Returns The parent Blueprint of this blueprint.

prefix

Return type str

Returns The prefix of this Blueprint.

Changed in version 2.2.0: Moved prefix combination to computed_prefix.

computed_prefix

Return type str

Returns The combined prefix (parent + ours) of this Blueprint.

New in version 2.2.0.

tree_routes

Return type Generator[Route, None, None]

Returns A generator that yields all routes from the tree, from parent to children.

host

Return type str

Returns The host for this Blueprint, or the host of any parent Blueprint.

get submount()

Gets the werkzeug.routing.Submount for this Blueprint.

New in version 2.2.0.

Return type Submount

traverse_tree()

Traverses the tree for children Blueprints.

Return type Generator[Blueprint, None, None]

finalize(**map_options)

Called on the root Blueprint when all Blueprints have been registered and the app is starting.

This will automatically build a werkzeug.routing.Map of werkzeug.routing.Rule objects for each Blueprint.

Note: Calling this on sub-blueprints will have no effect, apart from generating a Map. It is recommended to only call this on the root Blueprint.

Changed in version 2.2.0: This now uses submounts instead of a giant rule amalgamation.

Parameters map_options – The options to pass to the created Map.

Return type Map

Returns The werkzeug.routing.Map created from the routing tree.

add_child(blueprint)

Adds a Blueprint as a child of this one. This is automatically called when using another Blueprint as a parent.

Parameters blueprint (Blueprint) – The blueprint to add as a child.

Return type Blueprint

route (routing_url, methods=('GET', 'HEAD'), **kwargs)

Convenience decorator for adding a route.

This is equivalent to:

```
route = bp.wrap_route(func, **kwargs)
bp.add_route(route, routing_url, methods)
```

Changed in version 2.2.0: Now accepts a Route as the function to decorate - this will add a new routing url and method pair to Route.add route().

errorhandler (code, endcode=None, step=None)

Helper decorator for adding an error handler.

This is equivalent to:

```
route = bp.add_errorhandler(cbl, code)
```

Parameters

- code (int) The error handler code to use.
- endcode (Optional[int]) The end of the error code range to handle. Error handlers will be added for all requests between code and endcode. If this is not provided, only one code will be handled.
- **step** (Optional[int]) The step for the error handler range.

```
wrap route(cbl, *args, **kwargs)
```

Wraps a callable in a Route. This is required for routes to be added.

Parameters cbl – The callable to wrap.

Return type Route

Returns A new Route object.

add_errorhandler(cbl, startcode, endcode=None, step=None)

Adds an error handler to the table of error handlers.

A blueprint can only have one error handler per code. If it doesn't have an error handler for that code, it will try to fetch recursively the parent's error handler.

Parameters

- **cb1** The callable error handler.
- **startcode** (int) The error code to handle, for example 404. This also represents the start of an error range, if endcode is not None.
- **endcode** (Optional[int]) The end of the error code range to handle. Error handlers will be added for all requests between startcode and endcode.
- **step** (Optional[int]) The step for the error handler range.

get_errorhandler(exc)

Recursively acquires the error handler for the specified error.

Parameters exc (Union[HTTPException, int]) – The exception to get the error handler for. This can either be a HTTPException object, or an integer.

```
Return type Union[None, Route]
```

Returns The *Route* object that corresponds to the error handler, or None if no error handler could be found.

get_hooks (type_)

Gets a list of hooks that match the current type.

These are ordered from parent to child.

Parameters type (str) – The type of hooks to get (currently "pre" or "post").

Returns An iterable of hooks to run.

$add_hook(type_, hook)$

Adds a hook to the current Blueprint.

Parameters

- type (str) The type of hook to add (currently "pre" or "post").
- hook The callable function to add as a hook.

after_request (func)

Convenience decorator to add a post-request hook.

before_request (func)

Convenience decorator to add a pre-request hook.

```
add route (route, routing url, methods=('GET', 'HEAD'))
```

Adds a route to the routing table and map.

Parameters

• route (Route) – The route object to add.

This can be gotten from Blueprint.wrap_route, or by directly creating a Route object.

• routing_url (str) - The Werkzeug-compatible routing URL to add this route under.

• methods (Sequence[str]) - An iterable of valid method this route can be called with.

For more information, see http://werkzeug.pocoo.org/docs/0.11/routing/.

Returns The unmodified *Route* object.

get_route (endpoint)

Gets the route associated with an endpoint.

Return type Optional[Route]

add_route_group (group)

Adds a route group to the current Blueprint.

Parameters group (RouteGroup) - The RouteGroup to add.

url_for (environment, endpoint, *, method=None, **kwargs)

Gets the URL for a specified endpoint using the arguments of the route.

This works very similarly to Flask's url_for.

It is not recommended to invoke this method directly - instead, url_for is set on the context object that is provided to your user function. This will allow you to invoke it with the correct environment already set.

Parameters

- environment (dict) The WSGI environment to use to bind to the adapter.
- **endpoint** (str) The endpoint to try and retrieve.
- method (Optional[str]) If set, the method to explicitly provide (for similar endpoints with different allowed routes).
- **kwargs** Keyword arguments to provide to the route.

Return type str

Returns The built URL for this endpoint.

match (environment)

Matches with the WSGI environment.

Warning: You should **not** be using this method yourself.

Changed in version 2.2.0: This will now return the werkeug.routing.Rule as well.

Parameters environment (dict) – The environment dict to perform matching with. You can use the environ argument of a Request to get the environment back.

Return type Tuple[Route, Container[Any], Rule]

Returns A Route object, which can be invoked to return the right response, and the parameters to invoke it with.

4.1.5 kyoukai.route

Routes are wrapped function objects that are called upon a HTTP request.

Classes

Route(function, *, ...)

A route object is a wrapped function.

class kyoukai.route.**Route** (function, *, reverse_hooks: bool = False, should_invoke_hooks: bool = True, do_argument_checking: bool = True, endpoint: str = None)

Bases: object

A route object is a wrapped function. They invoke this function when invoked on routing and calling.

Parameters

- **function** The underlying callable. This can be a function, or any other callable.
- **reverse_hooks** (bool) If the request hooks should be reversed for this request (i.e child to parent.)
- **should_invoke_hooks** (bool) If request hooks should be invoked. This is automatically False for error handlers.
- do_argument_checking (bool) If argument type and name checking is enabled for this route.
- endpoint (Optional[str]) The custom endpoint for this route.

do_argument_checking = None

If this route should do argument checking.

bp = None

The Blueprint this route is associated with.

routes = None

A list of tuples (url, methods) for this Route.

endpoint = None

The custom endpoint for this route. Could be None.

hooks = None

Our own specific hooks.

add_path (url, methods=('GET', 'HEAD'))

Adds a path to the current set of paths for this route.

Parameters

- url (str) The routing URL to add.
- methods (Sequence[str]) An iterable of methods to use for this path.

The URL and methods will be added as a pair.

```
get_submount()
```

Return type Submount

Returns A submount that represents this route.

New in version 2.2.0.

Changed in version 2.x.x: Changed from getting a list of rules to a single submount object.

get_endpoint_name (bp=None)

Gets the endpoint name for this route.

Parameters bp – The *Blueprint* to use for name calculation.

Return type str

Returns The endpoint that can be used.

coroutine invoke_function(self, ctx, pre_hooks, post_hooks, params)

Invokes the underlying callable. This is for use in chaining routes.

Parameters

- ctx The HTTPRequestContext to use for this route.
- pre_hooks (list) A list of hooks to call before the route is invoked.
- post_hooks (list) A list of hooks to call after the route is invoked.
- params The parameters to pass to the function.

Returns The result of the invoked function.

check_route_args (params=None)

Checks the arguments for a route.

Parameters params (Optional[dict]) - The parameters passed in, as a dict.

Raises TypeError – If the arguments passed in were not correct.

$add_hook(type_, hook)$

Adds a hook to the current Route.

Parameters

- **type** (str) The type of hook to add (currently "pre" or "post").
- hook The callable function to add as a hook.

get_hooks (type_)

Gets the hooks for the current Route for the type.

Parameters type (str) – The type to get.

Returns A list of callables.

before_request (func)

Convenience decorator to add a pre-request hook.

after_request (func)

Convenience decorator to add a post-request hook.

coroutine invoke (self, ctx, args=(), params=None)

Invokes a route. This will run the underlying function.

Parameters

- ctx The HTTPRequestContext which is used in this request.
- args (Iterable[Any]) Any args to expand into the function.
- params (Optional[Container[+T_co]]) Any keyword params that are used in this request.

Return type Response

Returns The result of the route's function.

4.1.6 kyoukai.routegroup

Route groups are classes that allow you to group a set of routes together.

Functions

after_request(func)	Helper decorator to mark a function as a post-request hook.
before_request(func)	Helper decorator to mark a function as a pre-request hook.
<pre>errorhandler(startcode[, endcode, step])</pre>	A companion function to the RouteGroup class.
get_rg_bp(group)	Gets the Blueprint created from a RouteGroup.
hook(type_)	Marks a function as a hook.
route(url[, methods])	A companion function to the RouteGroup class.

Classes

RouteGroup	A route group is a class that contains multiple methods that
	are decorated with the route decorator.
RouteGroupType(name, bases, class_body, **kwargs)	The metaclass for a route group.

kyoukai.routegroup.get_rg_bp(group)

Gets the Blueprint created from a RouteGroup.

class kyoukai.routegroup.RouteGroupType (name, bases, class_body, **kwargs)

Bases: type

The metaclass for a route group.

This is responsible for passing the keyword arguments to the metaclass.

Override of __init__ to store the blueprint params.

_init_blueprint(obb)

Initializes the Blueprint used by this route group.

Parameters obb – The route group instance to intialize.

 $mro() \rightarrow list$

return a type's method resolution order

kyoukai.routegroup.route(url, methods=('GET', 'HEAD'), **kwargs)

A companion function to the RouteGroup class. This follows <code>Blueprint.route()</code> in terms of arguments, and marks a function as a route inside the class.

This will return the original function, with some attributes attached:

- in_group: Marks the function as in the route group.
- rg_delegate: Internal. The type of function inside the group this is.
- route_kwargs: Keyword arguments to provide to wrap_route.
- route_url: The routing URL to provide to add_route.
- route methods: The methods for the route.
- route hooks: A defaultdict of route-specific hooks.

Additionally, the following methods are added.

- hook: A decorator that adds a hook of type type_.
- before_request: A decorator that adds a pre hook.
- after_request: A decorator that adds a post hook.

New in version 2.1.1.

Changed in version 2.1.3: Added the ability to add route-specific hooks.

Changed in version 2.2.0: Now accepts an already edited function as the function to decorate - this will add a new routing url and method pair to the *Route.routes*.

Changed in version 2.2.2: Default methods changed to GET and HEAD.

Parameters

- url (str) The routing URL of the route.
- methods (Iterable[str]) An iterable of methods for the route.

kyoukai.routegroup.errorhandler(startcode, endcode=None, step=None)

A companion function to the RouteGroup class. This follows <code>Blueprint.errorhandler()</code> in terms of arguments.

Parameters

- **startcode** (int) The error code to handle, for example 404. This also represents the start of an error range, if endcode is not None.
- endcode (Optional[int]) The end of the error code range to handle. Error handlers will be added for all requests between startcode and endcode.
- **step** (Optional[int]) The step for the error handler range.

kyoukai.routegroup.hook(type_)

Marks a function as a hook.

Parameters type (str) – The type of hook to mark.

kyoukai.routegroup.before_request (func)

Helper decorator to mark a function as a pre-request hook.

kyoukai.routegroup.after_request (func)

Helper decorator to mark a function as a post-request hook.

```
class kyoukai.routegroup.RouteGroup
```

Bases: object

A route group is a class that contains multiple methods that are decorated with the route decorator. They produce a blueprint that can be added to the tree that includes all methods in the route group.

```
class MyGroup (RouteGroup, prefix="/api/v1"):
    def __init__(self, something: str):
        self.something = something

@route("/ping")
    async def ping(self, ctx: HTTPRequestContext):
        return '{"response": self.something}'
```

Blueprint parameters can be passed in the class call.

To add the route group as a blueprint, use Blueprint.add_route_group(MyGroup, *args, **kwargs)().

4.1.7 kyoukai.testing

Testing helpers for Kyoukai.

Classes

TestKyoukai(*args,)	A special subclass that allows you to easily test your
	Kyoukai-based app.

```
class kyoukai.testing._TestingBpCtxManager(app: kyoukai.testing.TestKyoukai)
    Bases: object
```

A context manager that is returned from testing_bp(). When entered, this will produce a new Blueprint object, that is then set onto the test application as the root blueprint.

After exiting, it will automatically restore the old root Blueprint onto the application, allowing complete isolation of individual test routes away from eachother.

A special subclass that allows you to easily test your Kyoukai-based app.

Parameters base_context (Optional[Context]) - The base context to use for all request testing.

```
classmethod wrap_existing_app (base_context=None)
```

Wraps an existing app in a test frame.

This allows easy usage of writing unit tests:

```
# main.py
kyk = Kyoukai("my_app")

# test.py
testing = TestKyoukai.wrap_existing_app(other_app)
# use testing as you would normally
```

Parameters

• other_app (Kyoukai) – The application object to wrap. Internally, this creates a new instance of ourselves, then sets the process_request of the subclass to the copied object.

This means whenever inject_request is called, it will use the old app's process request to run with, which will use the environment of the previous instance.

Of course, if the old app has any side effects upon process_request, these side effects will happen when the testing application runs as well, as the old app is completely copied over.

• base_context (Optional[Context]) - The base context to use for this.

testing_bp()

Context handler that allows with TestKyoukai.testing bp() as bp:

You can then register items onto this new root blueprint until __exit__, which will then destroy the blueprint.

```
Return type _TestingBpCtxManager
```

```
coroutine inject_request (self, headers, url, method='GET', body=None) Injects a request into the test client.
```

This will automatically create the correct context.

Parameters

- headers (dict) The headers to use.
- body (Optional[str]) The body to use.
- url (str) The URL to use.
- method (str) The method to use.

Return type Response

Returns The result.

finalize(**map_options)

Finalizes the app and blueprints.

This will calculate the current werkzeug.routing. Map which is required for routing to work.

Parameters map_options – The options to pass to the Map for routing.

Return type Map

coroutine handle_httpexception (self, ctx, exception, environ=None)

Handle a HTTP Exception.

Parameters

- ctx (HTTPRequestContext) The context of the request.
- exception (HTTPException) The HTTPException to handle.
- environ (Optional[dict]) The fake WSGI environment.

Return type Response

Returns A werkzeug.wrappers.Response that handles this response.

log_route (request, code)

Logs a route invocation.

Parameters

- request (Request) The request produced.
- **code** (int) The response code of the route.

coroutine process_request (self, request, parent_context)

Processes a Request and returns a Response object.

This is the main processing method of Kyoukai, and is meant to be used by one of the HTTP server backends, and not by client code.

Parameters

- request (Request) The werkzeug.wrappers.Request object to process. A new HTTPRequestContext will be provided to wrap this request inside of to client code.
- parent_context (Context) The asphalt.core.Context that is the parent context for this particular app. It will be used as the parent for the HTTPRequestContext.

Return type Response

Returns A werkzeug.wrappers.Response object that can be written to the client as a response.

register_blueprint (child)

Registers a child blueprint to this app's root Blueprint.

This will set up the Blueprint tree, as well as setting up the routing table when finalized.

Parameters child (Blueprint) – The child Blueprint to add. This must be an instance of Blueprint.

request_class

alias of Request

response_class

alias of Response

root

Return type Blueprint

Returns The root Blueprint for the routing tree.

run (*ip='127.0.0.1'*, *port=4444*, *, *component=None*)

Runs the Kyoukai server from within your code.

This is not normally invoked - instead Asphalt should invoke the Kyoukai component. However, this is here for convenience.

coroutine start (*self*, *ip='127.0.0.1'*, *port=4444*, *, *component=None*, *base_context=None*) Runs the Kyoukai component asynchronously.

This will bypass Asphalt's default runner, and allow you to run your app easily inside something else, for example.

Parameters

- ip (str) The IP of the built-in server.
- port (int) The port of the built-in server.
- **component** The component to start the app with. This should be an instance of *KyoukaiComponent*.
- base_context (Optional[Context]) The base context that the HTTPRequest-Context should be started with.

4.1.8 kyoukai.util

Misc utilities for usage inside the framework.

Functions

as_html(text[, code, headers])	Returns a HTML response.
as_json(data[, code, headers, json_encoder])	Returns a JSON response.
as_plaintext(text[, code, headers])	Returns a plaintext response.
wrap_response(args[, response_class])	Wrap up a response, if applicable.

kyoukai.util.as_html (text, code=200, headers=None)

Returns a HTML response.

```
return as_html("<h1>Hel Na</h1>", code=403)
```

Parameters

- **text** (str) The text to return.
- code (int) The status code of the response.
- headers (Optional[dict]) Any optional headers.

Return type Response

Returns A new werkzeug.wrappers.Response representing the HTML.

kyoukai.util.as_plaintext(text, code=200, headers=None)

Returns a plaintext response.

```
return as_plaintext("hel yea", code=201)
```

Parameters

- **text** (str) The text to return.
- code (int) The status code of the response.
- headers (Optional[dict]) Any optional headers.

Return type Response

Returns A new werkzeug.wrappers.Response representing the text.

kyoukai.util.as_json (data, code=200, headers=None, *, json_encoder=None, **kwargs)
Returns a JSON response.

```
return as_json({"response": "yes", "code": 201}, code=201)
```

Parameters

- data (Union[dict, list]) The data to encode.
- code (int) The status code of the response.
- headers (Optional[dict]) Any optional headers.
- json_encoder (Optional[JSONEncoder]) The encoder class to use to encode.

Return type Response

Returns A new werkzeug.wrappers.Response representing the JSON.

kyoukai.util.wrap_response (args, response_class=<class 'werkzeug.wrappers.Response'>) Wrap up a response, if applicable. This allows Flask-like return "whatever".

Parameters

- **args** The arguments that are being wrapped.
- response_class (Response) The Response class that is being used.

Return type Response

```
class kyoukai.Kyoukai (application_name: str, *, server_name: str = None, **kwargs)
Bases: object
```

The Kyoukai type is the core of the Kyoukai framework, and the core of your web application based upon the Kyoukai framework. It acts as a central router and request processor that takes in requests from the protocols and returns responses.

The application name is currently unused, but it is good practice to set it correctly anyway in case it is used in future editions of Kyoukai.

You normally create an application instance inside your component file, like so:

Of course, you can also embed Kyoukai inside another app, by awaiting Kyoukai.start().

Parameters

• **application_name** (str) – The name of the application that is being created. This is passed to the *Blueprint* being created as the root blueprint.

This is used in url_for, for example, to get the endpoint of routes registered to the root Blueprint.

- **server_name** (Optional[str]) Keyword-only. The SERVER_NAME to use inside the fake WSGI environment created for url_for, if applicable.
- host_matching Should host matching be enabled? This will be implicitly True if host is not None.
- host The host used for host matching, to be passed to the root Blueprint. By default, no host is used, so all hosts are matched on the root Blueprint.
- application_root Keyword-only. The APPLICATION_ROOT to use inside the fake WSGI environment created for url_for, if applicable.
- loop Keyword-only. The asyncio event loop to use for this app. If no loop is specified it, will be automatically fetched using asyncio.get_event_loop().
- request_class Keyword-only. The custom request class to instantiate requests with.
- response_class Keyword-only. The custom response class to instantiate responses with.
- **context_class** Keyword-only. The Context subclass to use when creating a context. Defaults to <code>HTTPRequestContext</code>.

```
finalize(**map_options)
```

Finalizes the app and blueprints.

This will calculate the current werkzeug.routing. Map which is required for routing to work.

Parameters map_options – The options to pass to the Map for routing.

Return type Map

coroutine handle_httpexception(self, ctx, exception, environ=None)

Handle a HTTP Exception.

Parameters

- ctx (HTTPRequestContext) The context of the request.
- exception (HTTPException) The HTTPException to handle.
- environ (Optional[dict]) The fake WSGI environment.

Return type Response

Returns A werkzeug.wrappers.Response that handles this response.

log_route (request, code)

Logs a route invocation.

Parameters

- request (Request) The request produced.
- code (int) The response code of the route.

coroutine process_request (self, request, parent_context)

Processes a Request and returns a Response object.

This is the main processing method of Kyoukai, and is meant to be used by one of the HTTP server backends, and not by client code.

Parameters

- request (Request) The werkzeug.wrappers.Request object to process. A new HTTPRequestContext will be provided to wrap this request inside of to client code
- parent_context (Context) The asphalt.core.Context that is the parent context for this particular app. It will be used as the parent for the HTTPRequestContext.

Return type Response

Returns A werkzeug.wrappers.Response object that can be written to the client as a response.

register_blueprint (child)

Registers a child blueprint to this app's root Blueprint.

This will set up the Blueprint tree, as well as setting up the routing table when finalized.

Parameters child (Blueprint) – The child Blueprint to add. This must be an instance of Blueprint.

request_class

alias of Request

response_class

alias of Response

root

Return type Blueprint

Returns The root Blueprint for the routing tree.

run (*ip='127.0.0.1'*, *port=4444*, *, *component=None*)

Runs the Kyoukai server from within your code.

This is not normally invoked - instead Asphalt should invoke the Kyoukai component. However, this is here for convenience.

coroutine start (*self*, *ip='127.0.0.1'*, *port=4444*, *, *component=None*, *base_context=None*) Runs the Kyoukai component asynchronously.

This will bypass Asphalt's default runner, and allow you to run your app easily inside something else, for example.

Parameters

- **ip** (str) The IP of the built-in server.
- **port** (int) The port of the built-in server.
- **component** The component to start the app with. This should be an instance of *KyoukaiComponent*.
- base_context (Optional[Context]) The base context that the HTTPRequest-Context should be started with.

Bases: asphalt.core.context.Context

The context subclass passed to all requests within Kyoukai.

 $\verb"add_resource" (value, name='default', context_attr=None, types=())$

Add a resource to this context.

This will cause a resource_added event to be dispatched.

Parameters

- **value** the actual resource value
- name (str) name of this resource (unique among all its registered types within a single context)
- context_attr (Optional[str]) name of the context attribute this resource will be accessible as
- types (Union[type, Sequence[type]]) type(s) to register the resource as (omit to use the type of value)

Raises asphalt.core.context.ResourceConflict – if the resource conflicts with an existing one in any way

Return type None

add_resource_factory (factory_callback, types, name='default', context_attr=None)

Add a resource factory to this context.

This will cause a resource_added event to be dispatched.

A resource factory is a callable that generates a "contextual" resource when it is requested by either using any of the methods <code>get_resource()</code>, <code>require_resource()</code> or <code>request_resource()</code> or its context attribute is accessed.

When a new resource is created in this manner, it is always bound to the context through it was requested, regardless of where in the chain the factory itself was added to.

Parameters

- factory_callback (Callable[[Context], Any]) a (non-coroutine) callable that takes a context instance as argument and returns a tuple of (resource object, teardown callback)
- **types** (Union[type, Sequence[Type[+CT_co]]]) one or more types to register the generated resource as on the target context
- name (str) name of the resource that will be created in the target context
- context_attr(Optional[str]) name of the context attribute the created resource will be accessible as

Raises asphalt.core.context.ResourceConflict – if there is an existing resource factory for the given type/name combinations or the given context variable

Return type None

add_teardown_callback (callback, pass_exception=False)

Add a callback to be called when this context closes.

This is intended for cleanup of resources, and the list of callbacks is processed in the reverse order in which they were added, so the last added callback will be called first.

The callback may return an awaitable. If it does, the awaitable is awaited on before calling any further callbacks.

Parameters

- callback (Callable) a callable that is called with either no arguments or with the exception that ended this context, based on the value of pass_exception
- pass_exception (bool) True to pass the callback the exception that ended this context (or None if the context ended cleanly)

Return type None

call_async (func, *args, **kwargs)

Call the given callable in the event loop thread.

This method lets you call asynchronous code from a worker thread. Do not use it from within the event loop thread.

If the callable returns an awaitable, it is resolved before returning to the caller.

Parameters

- func (Callable) a regular function or a coroutine function
- args positional arguments to call the callable with
- **kwargs** keyword arguments to call the callable with

Returns the return value of the call

call_in_executor (func, *args, executor=None, **kwargs)

Call the given callable in an executor.

Parameters

- func (Callable) the callable to call
- args positional arguments to call the callable with
- **executor** (Union[Executor, str, None]) either an Executor instance, the resource name of one or None to use the event loop's default executor
- **kwargs** keyword arguments to call the callable with

```
Return type Awaitable[+T_co]
```

Returns an awaitable that resolves to the return value of the call

```
coroutine close(self, exception=None)
```

Close this context and call any necessary resource teardown callbacks.

If a teardown callback returns an awaitable, the return value is awaited on before calling any further teardown callbacks.

All callbacks will be processed, even if some of them raise exceptions. If at least one callback raised an error, this method will raise a TeardownError at the end.

After this method has been called, resources can no longer be requested or published on this context.

Parameters exception (Optional[BaseException]) - the exception, if any, that caused this context to be closed

Raises TeardownError - if one or more teardown callbacks raise an exception

Return type None

closed

Return True if the context has been closed, False otherwise.

```
Return type bool
```

context_chain

Return a list of contexts starting from this one, its parent and so on.

```
Return type List[Context]
```

get_resource (type, name='default')

Look up a resource in the chain of contexts.

Parameters

- **type** (type) type of the requested resource
- name (str) name of the requested resource

Returns the requested resource, or None if none was available

loop

Return the event loop associated with this context.

```
Return type AbstractEventLoop
```

parent

Return the parent context, or None if there is no parent.

```
Return type Optional[Context]
```

coroutine request_resource (self, type, name='default')

Look up a resource in the chain of contexts.

This is like <code>get_resource()</code> except that if the resource is not already available, it will wait for one to become available.

Parameters

- **type** (type) type of the requested resource
- name (str) name of the requested resource

Returns the requested resource

```
require resource(type, name='default')
```

Look up a resource in the chain of contexts and raise an exception if it is not found.

This is like <code>get_resource()</code> except that instead of returning None when a resource is not found, it will raise <code>ResourceNotFound</code>.

Parameters

- **type** (type) type of the requested resource
- name (str) name of the requested resource

Returns the requested resource

Raises asphalt.core.context.ResourceNotFound – if a resource of the given type and name was not found

```
threadpool (executor=None)
```

Return an asynchronous context manager that runs the block in a (thread pool) executor.

Parameters executor (Union[Executor, str, None]) – either an Executor instance, the resource name of one or None to use the event loop's default executor

Returns an asynchronous context manager

```
url_for (endpoint, *, method=None, **kwargs)
```

A context-local version of url_for.

For more information, see the documentation on url_for().

```
class kyoukai.KyoukaiComponent (app, ip: str = '127.0.0.1', port: int = 4444, **cfg)
Bases: kyoukai.asphalt.KyoukaiBaseComponent
```

A component for Kyoukai. This includes the built-in HTTP server.

Changed in version 2.2: Passing run_server as False will not run the inbuilt web server.

Creates a new component.

Parameters

- app The application object to use. This can either be the real application object, or a string that resolves to a reference for the real application object.
- ip (str) If using the built-in HTTP server, the IP to bind to.
- port (int) If using the built-in HTTP server, the port to bind to.
- cfg Additional configuration.

```
get protocol(ctx, serv info)
```

Gets the protocol to use for this webserver.

```
get_server_name()
```

Returns The server name of this app.

```
coroutine start (self, ctx)
```

Starts the webserver if required.

Parameters ctx (Context) – The base context.

Bases: object

A Blueprint is a "route container" - it contains 0 to N routes, and 0 to N child Blueprints that inherit from the parent.

Parameters

- name (str) The name of this Blueprint. This is used when generating endpoints in the finalize stage.
- parent (Optional[Blueprint]) The parent of this Blueprint. Parent blueprints will gather the routes of their children, and return a giant werkzeug.routing.Map object that contains all of the route maps in the children
- **prefix** (str) The prefix to be added to the start of every route name. This is inherited from parents the parent prefix will also be added to the start of every route.
- host_matching (bool) Should host matching be enabled? This is implicitly True if host is non-None.
- host (Optional[str]) The host of the Blueprint. Used for custom subdomain routing. If this is None, then this Blueprint will be used for all hosts.

add_child(blueprint)

Adds a Blueprint as a child of this one. This is automatically called when using another Blueprint as a parent.

Parameters blueprint (Blueprint) – The blueprint to add as a child.

Return type Blueprint

add errorhandler (cbl, startcode, endcode=None, step=None)

Adds an error handler to the table of error handlers.

A blueprint can only have one error handler per code. If it doesn't have an error handler for that code, it will try to fetch recursively the parent's error handler.

Parameters

- cbl The callable error handler.
- **startcode** (int) The error code to handle, for example 404. This also represents the start of an error range, if endcode is not None.
- **endcode** (Optional[int]) The end of the error code range to handle. Error handlers will be added for all requests between startcode and endcode.
- **step** (Optional[int]) The step for the error handler range.

add_hook (type_, hook)

Adds a hook to the current Blueprint.

Parameters

- type (str) The type of hook to add (currently "pre" or "post").
- hook The callable function to add as a hook.

add_route (route, routing_url, methods=('GET', 'HEAD'))

Adds a route to the routing table and map.

Parameters

• route (Route) – The route object to add.

This can be gotten from Blueprint.wrap_route, or by directly creating a Route object.

• routing_url (str) - The Werkzeug-compatible routing URL to add this route under. For more information, see http://werkzeug.pocoo.org/docs/0.11/routing/.

• methods (Sequence[str]) - An iterable of valid method this route can be called with.

Returns The unmodified *Route* object.

add_route_group(group)

Adds a route group to the current Blueprint.

Parameters group (RouteGroup) - The RouteGroup to add.

after_request (func)

Convenience decorator to add a post-request hook.

before_request (func)

Convenience decorator to add a pre-request hook.

computed_prefix

Return type str

Returns The combined prefix (parent + ours) of this Blueprint.

New in version 2.2.0.

errorhandler (code, endcode=None, step=None)

Helper decorator for adding an error handler.

This is equivalent to:

```
route = bp.add_errorhandler(cbl, code)
```

Parameters

- code (int) The error handler code to use.
- **endcode** (Optional[int]) The end of the error code range to handle. Error handlers will be added for all requests between code and endcode. If this is not provided, only one code will be handled.
- **step** (Optional[int]) The step for the error handler range.

finalize(**map_options)

Called on the root Blueprint when all Blueprints have been registered and the app is starting.

This will automatically build a werkzeug.routing.Map of werkzeug.routing.Rule objects for each Blueprint.

Note: Calling this on sub-blueprints will have no effect, apart from generating a Map. It is recommended to only call this on the root Blueprint.

Changed in version 2.2.0: This now uses submounts instead of a giant rule amalgamation.

Parameters map_options – The options to pass to the created Map.

Return type Map

Returns The werkzeug.routing.Map created from the routing tree.

get_errorhandler(exc)

Recursively acquires the error handler for the specified error.

Parameters exc (Union[HTTPException, int]) – The exception to get the error handler for. This can either be a HTTPException object, or an integer.

```
Return type Union[None, Route]

Returns The Route object that corresponds to the error handler, or None if no error handler could be found.

get_hooks (type_)

Gets a list of hooks that match the current type.

These are ordered from parent to child.

Parameters type (str) - The type of hooks to get (currently "pre" or "post").
```

Returns An iterable of hooks to run.

get_route (endpoint)

Gets the route associated with an endpoint.

Return type Optional[Route]

get_submount()

Gets the werkzeug.routing.Submount for this Blueprint.

New in version 2.2.0.

Return type Submount

host

Return type str

Returns The host for this Blueprint, or the host of any parent Blueprint.

match (environment)

Matches with the WSGI environment.

Warning: You should **not** be using this method yourself.

Changed in version 2.2.0: This will now return the werkeug.routing.Rule as well.

Parameters environment (dict) – The environment dict to perform matching with. You can use the environ argument of a Request to get the environment back.

Return type Tuple[Route, Container[Any], Rule]

Returns A Route object, which can be invoked to return the right response, and the parameters to invoke it with.

parent

Return type Blueprint

Returns The parent Blueprint of this blueprint.

prefix

Return type str

Returns The prefix of this Blueprint.

Changed in version 2.2.0: Moved prefix combination to <code>computed_prefix</code>.

route (routing_url, methods=('GET', 'HEAD'), **kwargs)

Convenience decorator for adding a route.

This is equivalent to:

```
route = bp.wrap_route(func, **kwargs)
bp.add_route(route, routing_url, methods)
```

Changed in version 2.2.0: Now accepts a Route as the function to decorate - this will add a new routing url and method pair to Route.add_route().

traverse_tree()

Traverses the tree for children Blueprints.

Return type Generator[Blueprint, None, None]

tree_routes

```
Return type Generator[Route, None, None]
```

Returns A generator that yields all routes from the tree, from parent to children.

```
url_for (environment, endpoint, *, method=None, **kwargs)
```

Gets the URL for a specified endpoint using the arguments of the route.

This works very similarly to Flask's url_for.

It is not recommended to invoke this method directly - instead, url_for is set on the context object that is provided to your user function. This will allow you to invoke it with the correct environment already set.

Parameters

- **environment** (dict) The WSGI environment to use to bind to the adapter.
- **endpoint** (str) The endpoint to try and retrieve.
- method (Optional[str]) If set, the method to explicitly provide (for similar endpoints with different allowed routes).
- **kwargs** Keyword arguments to provide to the route.

Return type str

Returns The built URL for this endpoint.

```
wrap_route (cbl, *args, **kwargs)
```

Wraps a callable in a Route. This is required for routes to be added.

Parameters cbl – The callable to wrap.

Return type Route

Returns A new Route object.

Bases: object

A route object is a wrapped function. They invoke this function when invoked on routing and calling.

Parameters

- **function** The underlying callable. This can be a function, or any other callable.
- reverse_hooks (bool) If the request hooks should be reversed for this request (i.e child to parent.)
- **should_invoke_hooks** (bool) If request hooks should be invoked. This is automatically False for error handlers.

- do_argument_checking (bool) If argument type and name checking is enabled for this route.
- endpoint (Optional[str]) The custom endpoint for this route.

add_hook (type_, hook)

Adds a hook to the current Route.

Parameters

- type (str) The type of hook to add (currently "pre" or "post").
- hook The callable function to add as a hook.

add_path (url, methods=('GET', 'HEAD'))

Adds a path to the current set of paths for this route.

Parameters

- url (str) The routing URL to add.
- methods (Sequence[str]) An iterable of methods to use for this path.

The URL and methods will be added as a pair.

after_request (func)

Convenience decorator to add a post-request hook.

before_request (func)

Convenience decorator to add a pre-request hook.

check route args(params=None)

Checks the arguments for a route.

Parameters params (Optional[dict]) - The parameters passed in, as a dict.

Raises TypeError – If the arguments passed in were not correct.

get_endpoint_name (bp=None)

Gets the endpoint name for this route.

Parameters bp – The *Blueprint* to use for name calculation.

```
Return type str
```

Returns The endpoint that can be used.

get_hooks(type_)

Gets the hooks for the current Route for the type.

```
Parameters type (str) – The type to get.
```

Returns A list of callables.

```
get_submount()
```

Return type Submount

Returns A submount that represents this route.

New in version 2.2.0.

Changed in version 2.x.x: Changed from getting a list of rules to a single submount object.

coroutine invoke (self, ctx, args=(), params=None)

Invokes a route. This will run the underlying function.

Parameters

- ctx The HTTPRequestContext which is used in this request.
- args (Iterable[Any]) Any args to expand into the function.
- params (Optional[Container[+T_co]]) Any keyword params that are used in this request.

Return type Response

Returns The result of the route's function.

```
\verb|coroutine| invoke_function| (\textit{self}, \textit{ctx}, \textit{pre\_hooks}, \textit{post\_hooks}, \textit{params})|
```

Invokes the underlying callable. This is for use in chaining routes.

Parameters

- ctx The HTTPRequestContext to use for this route.
- pre_hooks (list) A list of hooks to call before the route is invoked.
- post_hooks (list) A list of hooks to call after the route is invoked.
- params The parameters to pass to the function.

Returns The result of the invoked function.

class kyoukai.RouteGroup

Bases: object

A route group is a class that contains multiple methods that are decorated with the route decorator. They produce a blueprint that can be added to the tree that includes all methods in the route group.

```
class MyGroup(RouteGroup, prefix="/api/v1"):
    def __init__(self, something: str):
        self.something = something

    @route("/ping")
    async def ping(self, ctx: HTTPRequestContext):
        return '{"response": self.something}'
```

Blueprint parameters can be passed in the class call.

To add the route group as a blueprint, use Blueprint.add_route_group(MyGroup, *args, **kwargs)().

```
class kyoukai.TestKyoukai(*args, base_context: asphalt.core.context.Context = None, **kwargs)
Bases: kyoukai.app.Kyoukai
```

A special subclass that allows you to easily test your Kyoukai-based app.

Parameters base_context (Optional[Context]) - The base context to use for all request testing.

```
finalize(**map_options)
```

Finalizes the app and blueprints.

This will calculate the current werkzeug.routing.Map which is required for routing to work.

Parameters map_options – The options to pass to the Map for routing.

Return type Map

coroutine handle_httpexception (*self*, *ctx*, *exception*, *environ=None*) Handle a HTTP Exception.

Parameters

- **ctx** (HTTPRequestContext) The context of the request.
- exception (HTTPException) The HTTPException to handle.
- environ (Optional[dict]) The fake WSGI environment.

Return type Response

Returns A werkzeug.wrappers.Response that handles this response.

coroutine inject_request(self, headers, url, method='GET', body=None)

Injects a request into the test client.

This will automatically create the correct context.

Parameters

- headers (dict) The headers to use.
- body (Optional[str]) The body to use.
- url (str) The URL to use.
- method (str) The method to use.

Return type Response

Returns The result.

log_route (request, code)

Logs a route invocation.

Parameters

- request (Request) The request produced.
- **code** (int) The response code of the route.

coroutine process_request (self, request, parent_context)

Processes a Request and returns a Response object.

This is the main processing method of Kyoukai, and is meant to be used by one of the HTTP server backends, and not by client code.

Parameters

- request (Request) The werkzeug.wrappers.Request object to process. A new HTTPRequestContext will be provided to wrap this request inside of to client code.
- parent_context (Context) The asphalt.core.Context that is the parent context for this particular app. It will be used as the parent for the HTTPRequestContext.

Return type Response

Returns A werkzeug.wrappers.Response object that can be written to the client as a response.

register_blueprint (child)

Registers a child blueprint to this app's root Blueprint.

This will set up the Blueprint tree, as well as setting up the routing table when finalized.

Parameters child (Blueprint) – The child Blueprint to add. This must be an instance of Blueprint.

request_class

alias of Request

response class

alias of Response

root

Return type Blueprint

Returns The root Blueprint for the routing tree.

```
run (ip='127.0.0.1', port=4444, *, component=None)
```

Runs the Kyoukai server from within your code.

This is not normally invoked - instead Asphalt should invoke the Kyoukai component. However, this is here for convenience.

```
coroutine start (self, ip='127.0.0.1', port=4444, *, component=None, base_context=None) Runs the Kyoukai component asynchronously.
```

This will bypass Asphalt's default runner, and allow you to run your app easily inside something else, for example.

Parameters

- ip (str) The IP of the built-in server.
- port (int) The port of the built-in server.
- **component** The component to start the app with. This should be an instance of *KyoukaiComponent*.
- base_context (Optional[Context]) The base context that the HTTPRequest-Context should be started with.

testing_bp()

Context handler that allows with TestKyoukai.testing_bp() as bp:

You can then register items onto this new root blueprint until __exit__, which will then destroy the blueprint.

```
Return type _TestingBpCtxManager
```

classmethod wrap_existing_app (base_context=None)

Wraps an existing app in a test frame.

This allows easy usage of writing unit tests:

```
# main.py
kyk = Kyoukai("my_app")

# test.py
testing = TestKyoukai.wrap_existing_app(other_app)
# use testing as you would normally
```

Parameters

• other_app (Kyoukai) - The application object to wrap. Internally, this creates a new instance of ourselves, then sets the process_request of the subclass to the copied object.

This means whenever inject_request is called, it will use the old app's process_request to run with, which will use the environment of the previous instance.

Of course, if the old app has any side effects upon process_request, these side effects will happen when the testing application runs as well, as the old app is completely copied over.

• base_context (Optional[Context]) - The base context to use for this.

4.2 Kyoukai Changelog

Here you can see the list of changes between each Kyoukai release.

4.2.1 Version 2.x.x

- Add the ability to have multiple error handlers per function.
- Add Route.add_path().
- Fix rules being duplicated in the root mapping.

4.2.2 Version 2.2.1

- Add the ability to override the context class created.
- Debug log full tracebacks on HTTPExceptions inside routes.
- Change log message when building route mapping.
- Explicitly handle werkzeug.exceptions.BadRequestKeyError in app processing.
- · Decompress client body data when a Content-Encoding is detected in the httptools backend.

4.2.3 Version 2.2.0

- Add the ability to override endpoint generation for Route objects.
- Change the routing tree to use werkzeug.routing.Submount objects instead of prefix combination.
- Allow a Route to have multiple werkzeug.routing.Rule objects created from it.
- Remove Route.create_rule() replaced by Route.get_rules().
- Blueprint.route() and routegroup.route() will now append new routes to the Route object.
- Add HTTP OPTIONS support. Kyoukai will automatically intercept any OPTIONS requests, and return the right response without user code needing to handle it.
- Expose the werkzeug.routing.Map on Blueprint.map.

4.2.4 Version 2.1.3

- Add errorhandler() to mark a function inside a route group as an error handler.
- Add request hook support to route groups.
- Add as_html(), as_plaintext(), as_json() helper methods.
- Add **Host Matching** support. See *Host Matching*.

4.2.5 Version 2.1.2

• Add RouteGroup.

4.2.6 Version 2.1.1

- Fix request bodies not being read properly.
- Fix loop propagation.
- Fix http2 module for H2 3.0.0.

4.2.7 Version 2.1.0

- Add Route. hooks property to Route, which allows route-specific hooks.
- Add the ability to disable argument conversion on Route objects.
- Automatically disable argument conversion on error handlers.
- HTTP/2 is now automatically enabled in all requests over TLS, if available.
- HTTPS is now easier to configure (requires one config file change).

4.2.8 Version 2.0.5

- Add REMOTE_ADDR and REMOTE_PORT to WSGI environ in httptools backend.
- Add REMOTE_ADDR and REMOTE_PORT to WSGI environ in h2 backend.

4.2.9 Version 2.0.4.1

• Automatically stringify the response body.

4.2.10 Version 2.0.3

- Fix Content-Type and Content-Length header parsing.
- Add automatic JSON form parsing.
- Log when a HTTPException is raised inside a route function.

4.2.11 Version 2.0.2

• Automatic argument conversion now ignores functions with _empty params.

4.2.12 Version 2.0.1

• Error handlers can now handle errors that happen in other error handlers.

4.2.13 Version 2.0

Version 2.0 is a major overhaul of the library, simplifying it massively and removing a lot of redundant or otherwise overly complex code.

- Requests and responses are now based on Werkzeug data structures. Werkzeug is a much more battle tested library than Kyoukai; it ensures that there are less edge cases during HTTP parsing.
- Routing is now handled by Werkzeug and the Rule/Map based router rather than overly complex regex routes.
- The application object is now I/O blind it will take in a Request object and produce a Response object, instead of writing to the stream directly.
- A new gunicorn HTTP backend has been added using the gaiohttp worker, gunicorn can now be connected to Kyoukai.
- A new uwsgi HTTP backend has been added uWSGI running in asyncio mode can now be connected to Kyoukai.
- A new HTTP/2 backend has been added which uses the pure Python h2 library as a state machine for parsing HTTP frames.
- The httptools backend has been rewritten it is now more reliable and supports chunked data streams.

4.2.14 Version 1.9.2

- Add depth property which signifies how deep in the tree the Blueprint is.
- The routing tree no longer considers matching routes that don't start with the prefix of the blueprint.
- Add tree_path property which shows the full tree path to a Blueprint.
- Add the ability to set 405 error handlers on Blueprints. The routing engine will automatically try and match the 405 on the lowest common ancestor of all routes that failed to match in the blueprint tree.
- Add blueprint and route attributes to HTTPRequestContext.
- Add ip and port attributes to Request.
- Correctly load cookies from the Cookie header from client requests.
- Converters will now handle *args and **kwargs in functions properly.
- HTTPExceptions have been overhauled to allow early exiting with a custom response. Do not abuse as a replacement for the return statement.

4.2.15 Version 1.9.1

• Large amount of code clean up relating to the embedded HTTP server. The HTTP server now uses httptools to create requests which is more reliable than http_parser.

4.2.16 Version 1.8.6

• Add a default static file handler.

4.2.17 Version 1.8.5

 Routing tree has been improved by allowing two routes with the same path but different methods to reside in two different blueprints.

4.2.18 Version 1.8.4

- Error handlers can now error themselves, and this is handled gracefully.
- If a match is invalid, it will raise a 500 error at compile time, which is usually when routes are first matched.

4.2.19 Version 1.8.3

• Converters can now be awaitables.

4.2.20 Version 1.8.2

• JSON forms are now lazy loaded when . form is called.

4.2.21 Version 1.8.1

- Fix crashing at startup without a startup function registered.
- Fix routing tree not working with multiple URL prefixes.
- Fix default converters.

4.2.22 Version 1.8.0

- Add the ability to override the Request and Response classes used in views with app.request_cls and app.response_cls respectively.
- Views now have the ability to change which Route class they use in the decorator.
- Implement the Werkzeug Debugger on 500 errors if the app is in debug mode.

4.2.23 Version 1.7.3

• Add the ability to register a callable to run on startup. This callable can be a regular function or a coroutine.

4.2.24 Version 1.7.2

- Form handling is now handled by Werkzeug.
- Add a new attribute, kyoukai.request.Request.files which stores uploaded files from the form passed in.
- Requests are no longer parsed multiple times.

4.2.25 Version 1.7.0

- Overhaul template renderers. This allows easier creation of a template renderer with a specific engine without having to use engine-specific code in views.
- Add a Jinja2 based renderer. This can be enabled by passing template_renderer="jinja2" in your application constructor.

4.2.26 Version 1.6.0

- Add converters. Converters allow annotations to be added to parameters which will automatically convert the argument passed in to that type, if possible.
- Exception handlers now take an exception param as the second arg, which is the HTTPException that caused this error handler to happen.

4.2.27 Version 1.5.0

- Large amount of internal codebase re-written.
- The Blueprint system was overhauled into a tree system which handles routes much better than before.

CHAPTER 5

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