# apicore Documentation

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Set of core libraries for building REST API and Microservices based on Flask.

The code is open source, release under MIT and written in Python 3.

pip install apicore

# CHAPTER 1

### Features

- Cross-origin resource sharing (CORS) ready
- Data caching with redis server or direct in-memory
- Configuration file loader
- A simple Logger
- Raise exception conform to HTTP status codes
- OpenAPI 3.0 specification embedded with Swagger UI

# CHAPTER 2

# Example

```
#!/usr/bin/env python
from apicore import api, Logger, config, Http409Exception
Logger.info("Starting {} API Server...".format(config.app_name))
@api.route('/error/')
def error():
    .....
   summary: Raise an execption
   responses:
      409:
          description: Conflict
    .....
   raise Http409Exception()
if __name__ == "__main__":
    # api is an instance of API which inherit from Flask
   api.debug = config.debug
   api.run()
```

# CHAPTER $\mathbf{3}$

# Configuration

Name	Default	Description
	value	
app_name	"My App"	Application's name.
debug	True	Active debug mode.
prefix	"	Add a prefix to all URL paths (ie: "/api").
redis	None	Redis server used for caching data : redis://:password@localhost:6379/0. If not set
		use in-memory.
swag-	"/"	Relative URL path to embedded Swagger UI (prefix + swagger_ui).
ger_ui		
specs_login	None	Login to access API Specification (openapi.json), no Authentification by default.
specs_pwd	None	Password to access API Specification.

Configuration is set in conf/config.yaml file (see apicore.config.Config).

# CHAPTER 4

### OpenAPI 3.0

- See specification for syntax.
- Document route's methods with Operation Object using yaml syntax.
- Document your API in conf/openapi.yaml file.
- Access your documentation through a python dictionary : api.oas.specs.
- Your spec is available at http[s]://<hostname>/openapi.json.
- Default path to http[s]://<hostname>/ to see your spec with Swagger UI (set swagger\_ui in conf/ config.yaml to change path)
- Full exemple :

```
@api.route('/sellers/<idseller>/', methods=['GET', 'PUT'])
def seller(idseller):
    .....
    description: "Path Item Object" level here, only common_responses is added to.
↔ OpenAPi specification. Next level are "Operation Object".
   parameters:
      - name: idseller
       in: path
       description: uuid of seller
       required: true
       type: string
       format: uuid
    common_responses:
       400:
        description: Invalid request
        401:
         description: Authentification required
        403:
         description: Ressource access denied
        500:
         description: Server internal error
```

```
tags:
   - profile
  summary: Find a seller profile by ID
  responses:
   200:
     description: Success
      content:
       application/json:
         schema:
           $ref: '#/components/schemas/Seller'
    404:
      description: Ressource does not exist
    406:
      description: Nothing to send maching Access-* headers
  tags:
    - profile
  summary: Update seller profile
  requestBody:
   content:
     application/json:
        schema:
          $ref: '#/components/schemas/Seller'
     required: true
  responses:
    200:
      description: Success
.....
pass
print(api.oas.spec)
```

# CHAPTER 5

### APIs

### 5.1 api

api is the application, instance of *apicore.api.API* inherited from flask.Flask. It handle Cross-origin resource sharing (CORS) and JSON responde message (instead of HTML).

class apicore.api.API(import\_name)

```
add_template_filter(f, name=None)
```

Register a custom template filter. Works exactly like the template\_filter() decorator.

Parameters name – the optional name of the filter, otherwise the function name will be used.

```
add_template_global(f, name=None)
```

Register a custom template global function. Works exactly like the *template\_global()* decorator.

New in version 0.10.

**Parameters name** – the optional name of the global function, otherwise the function name will be used.

```
add_template_test (f, name=None)
```

Register a custom template test. Works exactly like the *template\_test()* decorator.

New in version 0.10.

Parameters name - the optional name of the test, otherwise the function name will be used.

add\_url\_rule (rule, endpoint=None, view\_func=None, \*\*options)

Connects a URL rule. Works exactly like the route() decorator. If a view\_func is provided it will be registered with the endpoint.

Basically this example:

```
@app.route('/')
def index():
    pass
```

Is equivalent to the following:

```
def index():
    pass
app.add_url_rule('/', 'index', index)
```

If the view\_func is not provided you will need to connect the endpoint to a view function like so:

app.view\_functions['index'] = index

Internally route () invokes add\_url\_rule() so if you want to customize the behavior via subclassing you only need to change this method.

For more information refer to url-route-registrations.

Changed in version 0.2: *view\_func* parameter added.

Changed in version 0.6: OPTIONS is added automatically as method.

#### **Parameters**

- **rule** the URL rule as string
- **endpoint** the endpoint for the registered URL rule. Flask itself assumes the name of the view function as endpoint
- view\_func the function to call when serving a request to the provided endpoint
- **options** the options to be forwarded to the underlying Rule object. A change to Werkzeug is handling of method options. methods is a list of methods this rule should be limited to (GET, POST etc.). By default a rule just listens for GET (and implicitly HEAD). Starting with Flask 0.6, OPTIONS is implicitly added and handled by the standard request handling.

#### $after\_request(f)$

Register a function to be run after each request.

Your function must take one parameter, an instance of *response\_class* and return a new response object or the same (see *process\_response()*).

As of Flask 0.7 this function might not be executed at the end of the request in case an unhandled exception occurred.

#### app\_context()

Binds the application only. For as long as the application is bound to the current context the flask. current\_app points to that application. An application context is automatically created when a request context is pushed if necessary.

Example usage:

. . .

with app.app\_context():

New in version 0.9.

#### app\_ctx\_globals\_class

alias of \_AppCtxGlobals

#### authenticate()

Sends a 401 response that enables basic auth

#### auto\_find\_instance\_path()

Tries to locate the instance path if it was not provided to the constructor of the application class. It will basically calculate the path to a folder named instance next to your main file or the package.

New in version 0.8.

#### before\_first\_request(f)

Registers a function to be run before the first request to this instance of the application.

The function will be called without any arguments and its return value is ignored.

New in version 0.8.

#### $before_request(f)$

Registers a function to run before each request.

The function will be called without any arguments. If the function returns a non-None value, it's handled as if it was the return value from the view and further request handling is stopped.

#### config\_class

alias of Config

### $context\_processor(f)$

Registers a template context processor function.

#### create\_global\_jinja\_loader()

Creates the loader for the Jinja2 environment. Can be used to override just the loader and keeping the rest unchanged. It's discouraged to override this function. Instead one should override the *jinja\_loader()* function instead.

The global loader dispatches between the loaders of the application and the individual blueprints.

New in version 0.7.

#### create\_jinja\_environment()

Creates the Jinja2 environment based on jinja\_options and select\_jinja\_autoescape(). Since 0.7 this also adds the Jinja2 globals and filters after initialization. Override this function to customize the behavior.

New in version 0.5.

Changed in version 0.11: Environment.auto\_reload set in accordance with TEMPLATES\_AUTO\_RELOAD configuration option.

#### create\_url\_adapter(request)

Creates a URL adapter for the given request. The URL adapter is created at a point where the request context is not yet set up so the request is passed explicitly.

New in version 0.6.

Changed in version 0.9: This can now also be called without a request object when the URL adapter is created for the application context.

#### dispatch\_request()

Does the request dispatching. Matches the URL and returns the return value of the view or error handler. This does not have to be a response object. In order to convert the return value to a proper response object, call *make\_response()*.

Changed in version 0.7: This no longer does the exception handling, this code was moved to the new full\_dispatch\_request().

#### do\_teardown\_appcontext (exc=<object object>)

Called when an application context is popped. This works pretty much the same as  $do\_teardown\_request()$  but for the application context.

New in version 0.9.

#### do\_teardown\_request (exc=<object>)

Called after the actual request dispatching and will call every as *teardown\_request()* decorated function. This is not actually called by the Flask object itself but is always triggered when the request context is popped. That way we have a tighter control over certain resources under testing environments.

Changed in version 0.9: Added the *exc* argument. Previously this was always using the current exception information.

endpoint (endpoint)

A decorator to register a function as an endpoint. Example:

```
@app.endpoint('example.endpoint')
def example():
    return "example"
```

**Parameters endpoint** – the name of the endpoint

#### errorhandler(code\_or\_exception)

A decorator that is used to register a function given an error code. Example:

@app.errorhandler(404)
def page\_not\_found(error):
 return 'This page does not exist', 404

You can also register handlers for arbitrary exceptions:

```
@app.errorhandler(DatabaseError)
def special_exception_handler(error):
    return 'Database connection failed', 500
```

You can also register a function as error handler without using the *errorhandler()* decorator. The following example is equivalent to the one above:

```
def page_not_found(error):
    return 'This page does not exist', 404
app.error_handler_spec[None][404] = page_not_found
```

Setting error handlers via assignments to error\_handler\_spec however is discouraged as it requires fiddling with nested dictionaries and the special case for arbitrary exception types.

The first None refers to the active blueprint. If the error handler should be application wide None shall be used.

New in version 0.7: Use *register\_error\_handler()* instead of modifying error\_handler\_spec directly, for application wide error handlers.

New in version 0.7: One can now additionally also register custom exception types that do not necessarily have to be a subclass of the HTTPException class.

**Parameters code\_or\_exception** – the code as integer for the handler, or an arbitrary exception

#### finalize\_request (rv, from\_error\_handler=False)

Given the return value from a view function this finalizes the request by converting it into a response and invoking the postprocessing functions. This is invoked for both normal request dispatching as well as error handlers.

Because this means that it might be called as a result of a failure a special safe mode is available which can be enabled with the *from\_error\_handler* flag. If enabled, failures in response processing will be logged and otherwise ignored.

#### Internal

#### full\_dispatch\_request()

Dispatches the request and on top of that performs request pre and postprocessing as well as HTTP exception catching and error handling.

New in version 0.7.

#### get\_send\_file\_max\_age (filename)

Provides default cache\_timeout for the send\_file() functions.

By default, this function returns SEND\_FILE\_MAX\_AGE\_DEFAULT from the configuration of current\_app.

Static file functions such as send\_from\_directory() use this function, and send\_file() calls this function on current\_app when the given cache\_timeout is None. If a cache\_timeout is given in send\_file(), that timeout is used; otherwise, this method is called.

This allows subclasses to change the behavior when sending files based on the filename. For example, to set the cache timeout for .js files to 60 seconds:

```
class MyFlask(flask.Flask):
    def get_send_file_max_age(self, name):
        if name.lower().endswith('.js'):
            return 60
        return flask.Flask.get_send_file_max_age(self, name)
```

New in version 0.9.

#### got\_first\_request

This attribute is set to True if the application started handling the first request.

New in version 0.8.

#### handle\_exception(e)

Default exception handling that kicks in when an exception occurs that is not caught. In debug mode the exception will be re-raised immediately, otherwise it is logged and the handler for a 500 internal server error is used. If no such handler exists, a default 500 internal server error message is displayed.

New in version 0.3.

#### handle\_http\_exception(e)

Handles an HTTP exception. By default this will invoke the registered error handlers and fall back to returning the exception as response.

New in version 0.3.

```
handle_url_build_error(error, endpoint, values)
```

Handle BuildError on url\_for().

#### handle\_user\_exception(e)

This method is called whenever an exception occurs that should be handled. A special case are HTTPExceptions which are forwarded by this function to the *handle\_http\_exception()* method. This function will either return a response value or reraise the exception with the same traceback.

New in version 0.7.

#### has\_static\_folder

This is True if the package bound object's container has a folder for static files.

New in version 0.5.

init\_jinja\_globals()

Deprecated. Used to initialize the Jinja2 globals.

New in version 0.5.

Changed in version 0.7: This method is deprecated with 0.7. Override create\_jinja\_environment() instead.

#### inject\_url\_defaults (endpoint, values)

Injects the URL defaults for the given endpoint directly into the values dictionary passed. This is used internally and automatically called on URL building.

New in version 0.7.

#### iter\_blueprints()

Iterates over all blueprints by the order they were registered.

New in version 0.11.

#### jinja\_env

The Jinja2 environment used to load templates.

#### jinja\_environment

alias of Environment

#### jinja\_loader

The Jinja loader for this package bound object.

New in version 0.5.

#### json\_decoder

alias of JSONDecoder

#### json\_encoder

alias of JSONEncoder

#### log\_exception(exc\_info)

Logs an exception. This is called by *handle\_exception()* if debugging is disabled and right before the handler is called. The default implementation logs the exception as error on the *logger*.

New in version 0.8.

#### logger

A logging.Logger object for this application. The default configuration is to log to stderr if the application is in debug mode. This logger can be used to (surprise) log messages. Here some examples:

```
app.logger.debug('A value for debugging')
app.logger.warning('A warning occurred (%d apples)', 42)
app.logger.error('An error occurred')
```

New in version 0.3.

#### make\_config(instance\_relative=False)

Used to create the config attribute by the Flask constructor. The *instance\_relative* parameter is passed in from the constructor of Flask (there named *instance\_relative\_config*) and indicates if the config should be relative to the instance path or the root path of the application.

New in version 0.8.

#### make\_default\_options\_response()

This method is called to create the default OPTIONS response. This can be changed through subclassing to change the default behavior of OPTIONS responses.

New in version 0.7.

#### make\_null\_session()

Creates a new instance of a missing session. Instead of overriding this method we recommend replacing the session\_interface.

New in version 0.7.

#### make\_response(rv)

Converts the return value from a view function to a real response object that is an instance of *response\_class*.

The following types are allowed for rv:

response_class	the object is returned unchanged
str	a response object is created with the string as body
unicode	a response object is created with the string encoded to utf-8 as body
a WSGI function	the function is called as WSGI application and buffered as response
	object
tuple	A tuple in the form (response, status, headers) or
	(response, headers) where response is any of the types de-
	fined here, status is a string or an integer and headers is a list or a
	dictionary with header values.

Parameters rv – the return value from the view function

Changed in version 0.9: Previously a tuple was interpreted as the arguments for the response object.

#### make\_shell\_context()

Returns the shell context for an interactive shell for this application. This runs all the registered shell context processors.

New in version 0.11.

#### name

The name of the application. This is usually the import name with the difference that it's guessed from the run file if the import name is main. This name is used as a display name when Flask needs the name of the application. It can be set and overridden to change the value.

New in version 0.8.

#### open\_instance\_resource(resource, mode='rb')

Opens a resource from the application's instance folder (instance\_path). Otherwise works like <code>open\_resource()</code>. Instance resources can also be opened for writing.

#### **Parameters**

- **resource** the name of the resource. To access resources within subfolders use forward slashes as separator.
- mode resource file opening mode, default is 'rb'.

#### open\_resource (resource, mode='rb')

Opens a resource from the application's resource folder. To see how this works, consider the following folder structure:

```
/myapplication.py
/schema.sql
/static
    /style.css
/templates
    /layout.html
    /index.html
```

If you want to open the schema.sql file you would do the following:

```
with app.open_resource('schema.sql') as f:
    contents = f.read()
    do something with(contents)
```

#### **Parameters**

- **resource** the name of the resource. To access resources within subfolders use forward slashes as separator.
- mode resource file opening mode, default is 'rb'.

#### open\_session(request)

Creates or opens a new session. Default implementation stores all session data in a signed cookie. This requires that the secret\_key is set. Instead of overriding this method we recommend replacing the session\_interface.

**Parameters** request – an instance of request\_class.

#### preprocess\_request()

Called before the actual request dispatching and will call each *before\_request()* decorated function, passing no arguments. If any of these functions returns a value, it's handled as if it was the return value from the view and further request handling is stopped.

This also triggers the *url\_value\_preprocessor()* functions before the actual *before\_request()* functions are called.

#### preserve\_context\_on\_exception

Returns the value of the PRESERVE\_CONTEXT\_ON\_EXCEPTION configuration value in case it's set, otherwise a sensible default is returned.

New in version 0.7.

#### process\_response (response)

Can be overridden in order to modify the response object before it's sent to the WSGI server. By default this will call all the *after\_request()* decorated functions.

Changed in version 0.5: As of Flask 0.5 the functions registered for after request execution are called in reverse order of registration.

#### Parameters response - a response\_class object.

**Returns** a new response object or the same, has to be an instance of *response\_class*.

#### propagate\_exceptions

Returns the value of the PROPAGATE\_EXCEPTIONS configuration value in case it's set, otherwise a sensible default is returned.

New in version 0.7.

#### raise\_routing\_exception(request)

Exceptions that are recording during routing are reraised with this method. During debug we are not

reraising redirect requests for non GET, HEAD, or OPTIONS requests and we're raising a different error instead to help debug situations.

#### Internal

```
register_blueprint (blueprint, **options)
```

Registers a blueprint on the application.

New in version 0.7.

#### $register\_error\_handler(code\_or\_exception, f)$

Alternative error attach function to the *errorhandler()* decorator that is more straightforward to use for non decorator usage.

New in version 0.7.

#### request\_class

alias of Request

#### request\_context (environ)

Creates a RequestContext from the given environment and binds it to the current context. This must be used in combination with the with statement because the request is only bound to the current context for the duration of the with block.

Example usage:

```
with app.request_context(environ):
    do_something_with(request)
```

The object returned can also be used without the with statement which is useful for working in the shell. The example above is doing exactly the same as this code:

```
ctx = app.request_context(environ)
ctx.push()
try:
    do_something_with(request)
finally:
    ctx.pop()
```

Changed in version 0.3: Added support for non-with statement usage and with statement is now passed the ctx object.

Parameters environ - a WSGI environment

#### response\_class

alias of Response

#### run (host=None, port=None, debug=None, \*\*options)

Runs the application on a local development server.

Do not use run () in a production setting. It is not intended to meet security and performance requirements for a production server. Instead, see deployment for WSGI server recommendations.

If the debug flag is set the server will automatically reload for code changes and show a debugger in case an exception happened.

If you want to run the application in debug mode, but disable the code execution on the interactive debugger, you can pass use\_evalex=False as parameter. This will keep the debugger's traceback screen active, but disable code execution.

It is not recommended to use this function for development with automatic reloading as this is badly supported. Instead you should be using the **flask** command line script's run support.

#### Keep in Mind

Flask will suppress any server error with a generic error page unless it is in debug mode. As such to enable just the interactive debugger without the code reloading, you have to invoke *run()* with debug=True and use\_reloader=False. Setting use\_debugger to True without being in debug mode won't catch any exceptions because there won't be any to catch.

Changed in version 0.10: The default port is now picked from the SERVER\_NAME variable.

#### Parameters

- **host** the hostname to listen on. Set this to '0.0.0.0' to have the server available externally as well. Defaults to '127.0.0.1'.
- **port** the port of the webserver. Defaults to 5000 or the port defined in the SERVER\_NAME config variable if present.
- debug if given, enable or disable debug mode. See debug.
- **options** the options to be forwarded to the underlying Werkzeug server. See werkzeug.serving.run\_simple() for more information.

#### save\_session (session, response)

Saves the session if it needs updates. For the default implementation, check *open\_session()*. Instead of overriding this method we recommend replacing the session\_interface.

#### **Parameters**

- **session** the session to be saved (a SecureCookie object)
- **response** an instance of *response\_class*

#### select\_jinja\_autoescape (filename)

Returns True if autoescaping should be active for the given template name. If no template name is given, returns *True*.

New in version 0.5.

#### send\_static\_file (filename)

Function used internally to send static files from the static folder to the browser.

New in version 0.5.

#### $shell\_context\_processor(f)$

Registers a shell context processor function.

New in version 0.11.

#### should\_ignore\_error(error)

This is called to figure out if an error should be ignored or not as far as the teardown system is concerned. If this function returns True then the teardown handlers will not be passed the error.

New in version 0.10.

#### static\_folder

The absolute path to the configured static folder.

#### teardown\_appcontext(f)

Registers a function to be called when the application context ends. These functions are typically also called when the request context is popped.

Example:

```
ctx = app.app_context()
ctx.push()
...
ctx.pop()
```

When ctx.pop() is executed in the above example, the teardown functions are called just before the app context moves from the stack of active contexts. This becomes relevant if you are using such constructs in tests.

Since a request context typically also manages an application context it would also be called when you pop a request context.

When a teardown function was called because of an exception it will be passed an error object.

The return values of teardown functions are ignored.

New in version 0.9.

#### teardown\_request(f)

Register a function to be run at the end of each request, regardless of whether there was an exception or not. These functions are executed when the request context is popped, even if not an actual request was performed.

Example:

```
ctx = app.test_request_context()
ctx.push()
...
ctx.pop()
```

When ctx.pop() is executed in the above example, the teardown functions are called just before the request context moves from the stack of active contexts. This becomes relevant if you are using such constructs in tests.

Generally teardown functions must take every necessary step to avoid that they will fail. If they do execute code that might fail they will have to surround the execution of these code by try/except statements and log occurring errors.

When a teardown function was called because of a exception it will be passed an error object.

The return values of teardown functions are ignored.

#### **Debug Note**

In debug mode Flask will not tear down a request on an exception immediately. Instead it will keep it alive so that the interactive debugger can still access it. This behavior can be controlled by the PRESERVE\_CONTEXT\_ON\_EXCEPTION configuration variable.

#### template\_filter(name=None)

A decorator that is used to register custom template filter. You can specify a name for the filter, otherwise the function name will be used. Example:

```
@app.template_filter()
def reverse(s):
    return s[::-1]
```

Parameters name – the optional name of the filter, otherwise the function name will be used.

#### template\_global(name=None)

A decorator that is used to register a custom template global function. You can specify a name for the global function, otherwise the function name will be used. Example:

```
@app.template_global()
def double(n):
    return 2 * n
```

New in version 0.10.

**Parameters name** – the optional name of the global function, otherwise the function name will be used.

#### template\_test (name=None)

A decorator that is used to register custom template test. You can specify a name for the test, otherwise the function name will be used. Example:

```
@app.template_test()
def is_prime(n):
    if n == 2:
        return True
    for i in range(2, int(math.ceil(math.sqrt(n))) + 1):
        if n % i == 0:
            return False
    return True
```

New in version 0.10.

Parameters name – the optional name of the test, otherwise the function name will be used.

#### test\_client (use\_cookies=True, \*\*kwargs)

Creates a test client for this application. For information about unit testing head over to testing.

Note that if you are testing for assertions or exceptions in your application code, you must set app. testing = True in order for the exceptions to propagate to the test client. Otherwise, the exception will be handled by the application (not visible to the test client) and the only indication of an AssertionError or other exception will be a 500 status code response to the test client. See the testing attribute. For example:

```
app.testing = True
client = app.test_client()
```

The test client can be used in a with block to defer the closing down of the context until the end of the with block. This is useful if you want to access the context locals for testing:

```
with app.test_client() as c:
  rv = c.get('/?vodka=42')
  assert request.args['vodka'] == '42'
```

Additionally, you may pass optional keyword arguments that will then be passed to the application's test\_client\_class constructor. For example:

```
from flask.testing import FlaskClient

class CustomClient(FlaskClient):
    def __init__(self, *args, **kwargs):
        self._authentication = kwargs.pop("authentication")
        super(CustomClient,self).__init__( *args, **kwargs)
```

```
app.test_client_class = CustomClient
client = app.test_client(authentication='Basic ....')
```

See FlaskClient for more information.

Changed in version 0.4: added support for with block usage for the client.

New in version 0.7: The *use\_cookies* parameter was added as well as the ability to override the client to be used by setting the test\_client\_class attribute.

Changed in version 0.11: Added \*\**kwargs* to support passing additional keyword arguments to the constructor of test\_client\_class.

#### test\_request\_context(\*args, \*\*kwargs)

Creates a WSGI environment from the given values (see werkzeug.test.EnvironBuilder for more information, this function accepts the same arguments).

#### trap\_http\_exception(e)

Checks if an HTTP exception should be trapped or not. By default this will return False for all exceptions except for a bad request key error if TRAP\_BAD\_REQUEST\_ERRORS is set to True. It also returns True if TRAP\_HTTP\_EXCEPTIONS is set to True.

This is called for all HTTP exceptions raised by a view function. If it returns True for any exception the error handler for this exception is not called and it shows up as regular exception in the traceback. This is helpful for debugging implicitly raised HTTP exceptions.

New in version 0.8.

#### try\_trigger\_before\_first\_request\_functions()

Called before each request and will ensure that it triggers the before\_first\_request\_funcs and only exactly once per application instance (which means process usually).

#### Internal

#### update\_template\_context (context)

Update the template context with some commonly used variables. This injects request, session, config and g into the template context as well as everything template context processors want to inject. Note that the as of Flask 0.6, the original values in the context will not be overridden if a context processor decides to return a value with the same key.

**Parameters context** – the context as a dictionary that is updated in place to add extra variables.

#### url\_defaults(f)

Callback function for URL defaults for all view functions of the application. It's called with the endpoint and values and should update the values passed in place.

#### url\_rule\_class

alias of Rule

#### url\_value\_preprocessor(f)

Registers a function as URL value preprocessor for all view functions of the application. It's called before the view functions are called and can modify the url values provided.

#### wsgi\_app (environ, start\_response)

The actual WSGI application. This is not implemented in *\_\_call\_\_* so that middlewares can be applied without losing a reference to the class. So instead of doing this:

app = MyMiddleware(app)

It's a better idea to do this instead:

app.wsgi\_app = MyMiddleware(app.wsgi\_app)

Then you still have the original application object around and can continue to call methods on it.

Changed in version 0.7: The behavior of the before and after request callbacks was changed under error conditions and a new callback was added that will always execute at the end of the request, independent on if an error occurred or not. See callbacks-and-errors.

#### **Parameters**

- environ a WSGI environment
- **start\_response** a callable accepting a status code, a list of headers and an optional exception context to start the response

### 5.2 cache

cache is an instance of apicore.cache.Cache

#### class apicore.cache.Cache

Cache for the application. To use by importing the instance :

#### exemple:

```
from apicore import cache
key = "my_data"
date = {"color": "orange", "flag": True}
cache.set(key, data)
print(cache.get(key))
```

**Note:** If redis URI is configured the cache is store in redis server, otherwise in-memory is used and all the cached data are lost after restarting the instance.

```
delete (key)
```

**Parameters key** (str) – the key referencing the data to remove

get (key)

**Parameters key** (*str*) – the key referencing the data

```
set (key, value, expire=None)
```

Parameters

- **key** (*str*) the key referencing the data
- **value** the data to store in cache
- **expire** (*integer*) Expire at a given timestamp in seconde.

### 5.3 config

config is an instance of apicore.config.Config

**class** apicore.config.**Config**(*configFile='conf/config.yaml'*) Manage configuration values. To use by importing the instance :

#### exemple:

```
from apicore import config
```

```
print(config.server_name)
```

#### isDefined(name)

Check whether configuration directive is defined or not

**Parameters string** (*str*) – Name of configuration directive

Return boolean True is directive is defined

load (confFile='config.yaml')

Load config file from filesystem.

**Parameters string** (*str*) – Path to config file.

## 5.4 Exceptions

```
class apicore.Http400Exception (description=None, verbose=False)
Create a 400 Bad Request exception.
```

#### **Parameters**

- **infos** (*str*) A message describing the error.
- **verbose** (*boolean*) True to send infos in HTTP response.
- **class** apicore.**Http401Exception** (*description=None*, *verbose=False*) Create a 401 Unauthorized exception.

#### **Parameters**

- **infos** (*str*) A message describing the error.
- **verbose** (*boolean*) True to send infos in HTTP response.

**class** apicore.**Http402Exception**(*description=None*, *verbose=False*)

**class** apicore.**Http403Exception** (*description=None*, *verbose=False*) Create a 403 *Forbidden* exception.

#### **Parameters**

- **infos** (*str*) A message describing the error.
- **verbose** (*boolean*) True to send infos in HTTP response.

**class** apicore.**Http404Exception** (*description=None*, *verbose=False*) Create a 404 *Not Found* exception.

#### **Parameters**

- **infos** (*str*) A message describing the error.
- **verbose** (*boolean*) True to send infos in HTTP response.
- **class** apicore.**Http406Exception** (*description=None*, *verbose=False*) Create a 406 Not Acceptable exception.

#### Parameters

- **infos** (*str*) A message describing the error.
- **verbose** (*boolean*) True to send infos in HTTP response.

**class** apicore.**Http409Exception** (*description=None*, *verbose=False*) Create a 409 *Conflict* exception.

#### Parameters

- **infos** (*str*) A message describing the error.
- **verbose** (*boolean*) True to send infos in HTTP response.

**class** apicore.**Http500Exception** (*description=None*, *verbose=False*) Create a 500 Internal Server Error exception.

#### **Parameters**

- **infos** (*str*) A message describing the error.
- **verbose** (*boolean*) True to send infos in HTTP response.

**class** apicore.**Http501Exception** (*description=None*, *verbose=False*) Create a 501 Not Implemented exception.

#### Parameters

- **infos** (*str*) A message describing the error.
- **verbose** (*boolean*) True to send infos in HTTP response.

### 5.5 Lang

```
class apicore.Lang
```

static best\_match (available\_languages, default=None)
Determine best language from list of available languages and from Accept-Language Header.

#### **Parameters**

- available\_languages (list) List of available languages to match with.
- **default** (*str*) Language returned when no match found.

Return str The best matching language or None if no matching.

### 5.6 Logger

```
class apicore.Logger
```

```
static error (string)
Print error message to stderr.
```

**Parameters** string (*str*) – message to print.

#### static info(string)

Print information message to stdout.

Parameters string (str) - message to print.

#### Todo:

- i18n HTTP response messages.
- Add namespace for cache
- Configure using command line argument and environmement variables which override configuration file and making it optional.
- Use API Specification and json schemas to validate JSON data
- Access Control Policies engine
- MongoDB helpers
- Extensible notification system (using mail, Firebase, SMS, ...)

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