CorePost Documentation

Release 0.0.14

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A TWISTED REST MICRO-FRAMEWORK

1.1 Introduction

1.1.1 What is CorePost?

CorePost is a Python REST micro-framework. It is meant for building enterprise-grade REST server applications that provide API services to other applications and/or a UI layer (coded in any framework or language).

More importantly, CorePost is an asynchronous I/O web framework (similar to Node.js). Hence it relies on asynchronous I/O operations, which are extremely efficient, but somewhat more complicated to code.

Fortunately, CorePost does not create it's own async I/O library, but instead uses under the mature, well documented and extremely well designed Twisted library, in particular its web layer (known simply as twisted.web)

Coupled with a JIT runtime like PyPy, this should give you the ability to develop REST server side applications that will be extremely performant in production, yet (hopefully) fun and productive to develop.

1.1.2 What is Twisted?

Twisted is a very mature Python async I/O network toolkit:

http://twistedmatrix.com/trac/

Understanding core principles behind Twisted and its APIs is required (at least at a basic level) before coding any CorePost application.

Hence we recommend either reading the very thorough developer's guide:

http://twistedmatrix.com/documents/current/core/howto/book.pdf

or the excellent Twisted tutorials from Dave Peticolas:

http://krondo.com/blog/?page_id=1327

In particular, understanding the core Twisted Deferred object (and its productive inline callback approach) are crucial to productive usage of Twisted APIs for writing asynchronous web applications.

1.1.3 What does CorePost add on top of Twisted Web?

Mostly productivity features that take of low-level plumbing such as:

- routing request to handler methods
- automatic parsing of JSON/YAML/XML input
- automatic conversion of Python objects and classes to JSON / YAML / XML formats
- · simplified exception handling
- custom request / response filters

However, this is a very thin layer. Once you get to write some serious code that interacts with an external system (e.g. a SQL database) you are writing a hard-code Twisted web application. CorePost is just there to make it easier for you and let you focus on business logic, while letting it take care of common required plumbing. That's it.

A CorePost application is nothing more than a *twisted.web* application under the hood.

1.1.4 Why would I use CorePost instead of Node.js?

As you develop more Twisted code, you will realize how its elegant and powerful *Deferred* object (and especially inline callbacks) make developing *readable* asynchronous code much more pleasant than any other solution.

FEATURES

2.1 URL Routing

2.1.1 @route decorator

Via a simple @route decorator you can automatically route twisted.web Request objects to your class method based on URL (with dynamic paths), HTTP method, expected content type, etc:

```
from corepost.web import route, RESTResource
from corepost.enums import Http

class RESTService():
    @route("/",Http.GET)
    def root(self,request,**kwargs):
        return request.path

    @route("/test",Http.GET)
    def test(self,request,**kwargs):
        return request.path

    @route("/test/<int:numericid>",Http.GET)
    def test_get_resources(self,request,numericid,**kwargs):
        return "%s" % numericid

if __name__ == '__main__':
    app = RESTResource((RESTService,))
    app.run()
```

Note:

This piece of code:

```
app.run()
```

is just for convenience when showing code samples and writing unit tests. In a real production application you would use existing Twisted *twistd* functionality:

- http://twistedmatrix.com/documents/current/core/howto/basics.html
- http://twistedmatrix.com/documents/current/core/howto/application.html
- http://twistedmatrix.com/documents/current/core/howto/tap.html

2.1.2 Path argument extraction

CorePort can easily extract path arguments from an URL and convert them to the desired type.

The supported types are:

- int
- float
- string

Example:

2.1.3 Routing requests by incoming content type

Based on the incoming content type in POST/PUT requests, the *same* URL can be hooked up to different router methods:

```
@route("/post/by/content", (Http.POST, Http.PUT), MediaType.APPLICATION_JSON)
def test_content_app_json(self, request, **kwargs):
    return request.received_headers[HttpHeader.CONTENT_TYPE]

@route("/post/by/content", (Http.POST, Http.PUT), (MediaType.TEXT_XML, MediaType.APPLICATION_XML))
def test_content_xml(self, request, **kwargs):
    return request.received_headers[HttpHeader.CONTENT_TYPE]

@route("/post/by/content", (Http.POST, Http.PUT), MediaType.TEXT_YAML)
def test_content_yaml(self, request, **kwargs):
    return request.received_headers[HttpHeader.CONTENT_TYPE]

@route("/post/by/content", (Http.POST, Http.PUT))
def test_content_catch_all(self, request, **kwargs):
    return MediaType.WILDCARD
```

2.2 Argument validation

CorePost integrates the popular 'formencode' package to implement form and query argument validation. Validators can be specified using a *formencode* Schema object, or via custom field-specific validators.

Example:

```
from corepost.web import validate, route
from corepost.enums import Http
from formencode import Schema, validators

class TestSchema(Schema):
    allow_extra_fields = True
    childId = validators.Regex(regex="^value1|value2$")

class MyApp():
    @route("/validate/<int:rootId>/schema", Http.POST)
```

Please see the FormEncode documentation:

http://www.formencode.org/en/latest/Validator.html

for list of available validators:

- Common: http://www.formencode.org/en/latest/modules/validators.html#module-formencode.validators
- National: http://www.formencode.org/en/latest/modules/national.html#module-formencode.national

2.3 Content types

CorePost integrates support for JSON, YAML and XML (partially) based on request content types.

2.3.1 Parsing of incoming content

Based on the incoming content type in POST/PUT requests, the body will be automatically parsed to JSON, YAML and XML (ElementTree)

- · request.json
- · request.yaml
- · request.xml

and attached to the request:

```
@route("/post/json", (Http.POST, Http.PUT))
def test_json(self, request, **kwargs):
    return "%s" % json.dumps(request.json)

@route("/post/xml", (Http.POST, Http.PUT))
def test_xml(self, request, **kwargs):
    return "%s" % ElementTree.tostring(request.xml)

@route("/post/yaml", (Http.POST, Http.PUT))
def test_yaml(self, request, **kwargs):
    return "%s" % yaml.dump(request.yaml)
```

2.3.2 Converting Python objects to expected content type

Instead of returning string responses, the code can just return Python objects. Depending whether the caller can accept JSON (default) or YAML, the Python objects will be automatically converted:

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```
@route("/return/by/accept")
def test_return_content_by_accepts(self,request,**kwargs):
    val = [{"test1":"Test1"}, {"test2":"Test2"}]
    return val
Calling this URL with "Accept: application/json" will return:
[{"test1": "Test1"}, {"test2": "Test2"}]
Calling it with "Accept: text/yaml" will return:
- {test1: Test1}
- {test2: Test2}
2.4 Filters
There is support for CorePost resource filters via the two following corepost.filter interfaces:
class IRequestFilter(Interface):
    """Request filter interface"""
    def filterRequest(self, request):
        """Allows to intercept and change an incoming request"""
        pass
class IResponseFilter(Interface):
    """Response filter interface"""
    def filterResponse(self, request, response):
        """Allows to intercept and change an outgoing response"""
        pass
A filter class can implement either of them or both (for a wrap around filter), e.g.:
class AddCustomHeaderFilter():
    """Implements a request filter that adds a custom header to the incoming request"""
    zope.interface.implements(IRequestFilter)
    def filterRequest(self, request):
        request.received headers["Custom-Header"] = "Custom Header Value"
class Change404to503Filter():
    """Implements just a response filter that changes 404 to 503 statuses"""
    zope.interface.implements(IResponseFilter)
    def filterResponse(self, request, response):
        if response.code == 404:
             response.code = 503
class WrapAroundFilter():
    """Implements both types of filters in one class"""
    zope.interface.implements(IRequestFilter,IResponseFilter)
    def filterRequest(self, request):
```

request.received_headers["X-Wrap-Input"] = "Input"

response.headers["X-Wrap-Output"] = "Output"

def filterResponse(self, request, response):

In order to activate the filters on a RESTResource instance, you need to pass a list of them in the constructor as the *filters* parameter, e.g.:

```
class FilterApp:
    @route("/",Http.GET)
    def root(self,request,**kwargs):
        return request.received_headers

def run_filter_app():
    app = RESTResource(services=(FilterApp(),),filters=(Change404to503Filter(),AddCustomHeaderFilter
    app.run(8083)
```

2.5 HTTP codes

By default, CorePost returns the appropriate HTTP code based on the HTTP method:

Success:

- 200 (OK) GET, DELETE, PUT
- 201 (Created) POST

Errors:

- 404 not able to match any URL.
- 400 missing mandatory argument (driven from the arguments on the actual functions)
- 400 argument failed validation
- 500 server error

2.6 Asynchronous Operations

2.6.1 @defer.inlineCallbacks support

If you want a deferred async method, just use *defer.returnValue()*:

This is standard Twisted functionality.

2.7 Modular REST applications

A typical case in REST is where you have parent/child resources (business entities), e.g.

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```
Customer
```

```
Customer Address

Customer Phone

Customer Order

Customer Invoice

Customer Invoice Payment
```

etc.

This can create a URL structure like:

```
/customer
/customer/<customerId>
/customer/<customerId>/address
/customer/<customerId>/address/<addressId>
/customer/<customerId>/phone
/customer/<customerId>/phone/<phoneId>
/customer/<customerId>/invoice
/customer/<customerId>/invoice/<invoiceId>
/customer/<customerId>/invoice/<invoiceId>/payment
/customer/<customerId>/invoice/<invoiceId>/payment/<paymentId>
```

CorePost allows you to write small, modular classes that implement a REST service for just a single entity, driven by URL paths with dynamic elements in them (e.g. the *customerId*, *invoiceId*, *paymentId* path parameters in the sample above). You do not have to mesh all these different entities in a single class.

At the end, you wrap all of the different REST services in a single *RESTResource* object (which extends the regular Twisted Web Resource object) and it takes care of routing the request to the appropriate class.

Here is a full-blown example of two REST services for Customer and Customer Address:

```
from corepost import Response, NotFoundException, AlreadyExistsException
from corepost.web import RESTResource, route, Http

class CustomerRESTService():
    path = "/customer"

    @route("/")
    def getAll(self,request):
        return DB.getAllCustomers()

    @route("/<customerId>")
    def get(self,request,customerId):
        return DB.getCustomer(customerId)

    @route("/",Http.POST)
```

```
def post(self,request,customerId,firstName,lastName):
        customer = Customer(customerId, firstName, lastName)
        DB.saveCustomer(customer)
        return Response (201)
    @route("/<customerId>",Http.PUT)
    def put(self, request, customerId, firstName, lastName):
        c = DB.getCustomer(customerId)
        (c.firstName, c.lastName) = (firstName, lastName)
        return Response(200)
    @route("/<customerId>",Http.DELETE)
    def delete(self, request, customerId):
        DB.deleteCustomer(customerId)
        return Response(200)
    @route("/",Http.DELETE)
    def deleteAll(self, request):
        DB.deleteAllCustomers()
        return Response (200)
class CustomerAddressRESTService():
    path = "/customer/<customerId>/address"
    @route("/")
    def getAll(self,request,customerId):
        return DB.getCustomer(customerId).addresses
    @route("/<addressId>")
    def get(self, request, customerId, addressId):
        return DB.getCustomerAddress(customerId, addressId)
    @route("/",Http.POST)
    def post(self,request,customerId,addressId,streetNumber,streetName,stateCode,countryCode):
        c = DB.getCustomer(customerId)
        address = CustomerAddress(streetNumber, streetName, stateCode, countryCode)
        c.addresses[addressId] = address
        return Response (201)
    @route("/<addressId>", Http.PUT)
    def put(self,request,customerId,addressId,streetNumber,streetName,stateCode,countryCode):
        address = DB.getCustomerAddress(customerId, addressId)
        (address.streetNumber,address.streetName,address.stateCode,address.countryCode) = (streetNumber)
        return Response (200)
    @route("/<addressId>", Http.DELETE)
    def delete(self, request, customerId, addressId):
        DB.getCustomerAddress(customerId, addressId) #validate address exists
        del (DB.getCustomer(customerId).addresses[addressId])
        return Response (200)
    @route("/", Http.DELETE)
    def deleteAll(self, request, customerId):
        c = DB.getCustomer(customerId)
        c.addresses = {}
        return Response (200)
```

```
def run_rest_app():
    app = RESTResource((CustomerRESTService(), CustomerAddressRESTService()))
    app.run(8080)

if __name__ == "__main__":
    run_rest_app()
```

10 Chapter 2. Features