# API First Web Development with Python

a tutorial for falsy

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## Python 快速入门

- 内建类型
- •流程控制
- 函数与方法

```
a = 1+1.0
print(a, type(a))
2.0 <class 'float'>
b = 1+1i
print(b, type(b))
(1+1j) <class 'complex'>
c = 0x10 + 10 00 + 0010
print(c, type(c))
1024 <class 'int'>
print(1-0.8)
print(1-0.5-0.25-0.125,1-0.875)
from decimal import Decimal as Dec
a = Dec('1')
b = Dec('0.8')
print(a-b)
0.199999999999999
0.125 0.125
0.2
```

```
print("hello"+' '*2+'world')
a = "hello"
b = 123.456
print("{} {}".format(a, b))
print("{a} {b}".format(a=a, b=b))
print(f"{a} {b}")
print("{} {:.2f}".format(a,b))
import math
print('PI = {0.pi}'.format(math))
hello world
hello 123,456
hello 123,456
hello 123,456
hello 123.46
PI = 3.141592653589793
```

```
a = [1,2,3]
b = ["4", "5", "6"]
c = a + b
print(c, type(c))
c.append(7)
print(c)
[1, 2, 3, '4', '5', '6'] <class 'list'>
[1, 2, 3, '4', '5', '6', 7]
a = \{1: 'a', 2: 'b'\}
print(a, type(a))
b = (1,2,3)
print(b, type(b))
c = \{1, 2, 3\}
print(c, type(c))
print('*'*20)
a[3] = 'c'
print(a)
c.add(2)
print(c)
{1: 'a', 2: 'b'} <class 'dict'>
(1, 2, 3) <class 'tuple'>
{1, 2, 3} <class 'set'>
{1: 'a', 2: 'b', 3: 'c'}
{1, 2, 3}
```

```
s = 90
if s >= 60:
    print('passed')
else:
    print('failed')
ans = 'passed' if s >= 60 else 'failed'
print(ans)
ans = s >= 60 and 'passed' or 'failed'
print(ans)
passed
passed
passed
for i in [1,2]:
   print(i)
print('*'*20)
for k,v in {1:'a', 2:'b', 3:'c'}.items():
   print(k, v)
print('*'*20)
for i,v in enumerate([1, '2']):
   print(i,v)
else:
   print('done')
1
2
*******
1 a
2 b
3 c
*******
0 1
1 2
done
```

```
m = int(input('number 1: '))
n = int(input('number 2: '))
while n != 0:
   r = m \% n
   m = n
   n = r
print("GCD:", m)
number 1: 360
number 2: 128
GCD: 8
a = 10
while a > 0:
    print(a, end='.')
    a -= 1
else:
    print('done')
10.9.8.7.6.5.4.3.2.1.done
```

```
a = [i for i in range(5)]
print(a)
a = list(map(lambda x: x*2, a))
print(a)
a = list(filter(lambda x: x%3 == 0, a))
print(a)
import functools as fn
a = fn.reduce(lambda x,y: x+y, range(11))
print(a)
[0, 1, 2, 3, 4]
[0, 2, 4, 6, 8]
[0, 6]
55
a = \{x:x*100 \text{ for } x \text{ in } range(10)\}
print(a)
{0: 0, 1: 100, 2: 200, 3: 300, 4: 400, 5: 500,
a = \{1, 2, 3\}
b = \{1, 4, 7\}
print(a&b)
print(a|b)
print(a^b)
print(a-b)
print(b-a)
{1}
{1, 2, 3, 4, 7}
{2, 3, 4, 7}
{2, 3}
{4, 7}
```

```
def show():
    print('test')

def hello(people):
    print('hello {}'.format(people))
    show()
hello('john')
```

test hello john

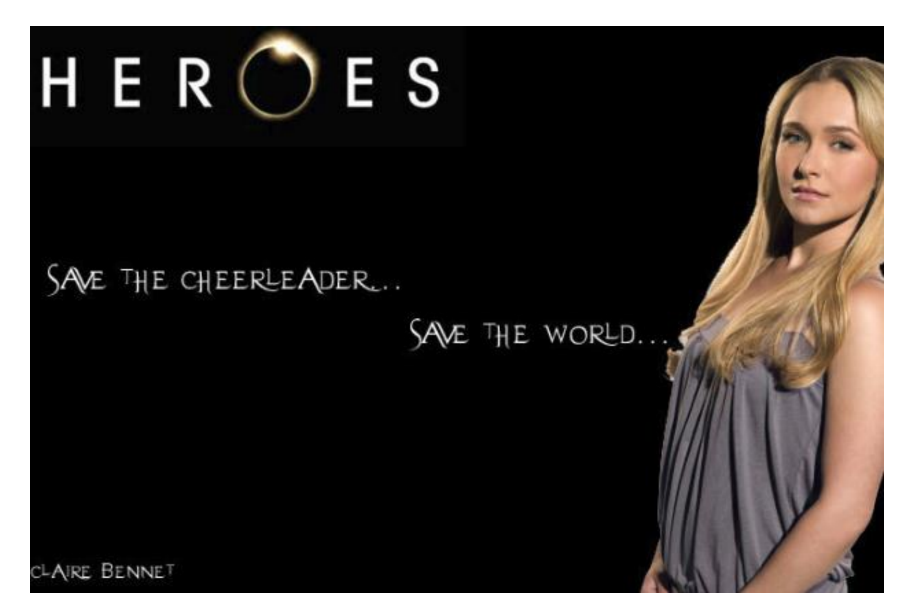
```
class Person:
    def __init__(self, name, age):
        self.name = name
        self.age = age
    def hello(self):
        print('hello {}'.format(self.name))
    def show(self):
        print('{} is {} years old'.format(self.name, self.age))

p = Person('jack', 18)
p.hello()
p.show()
```

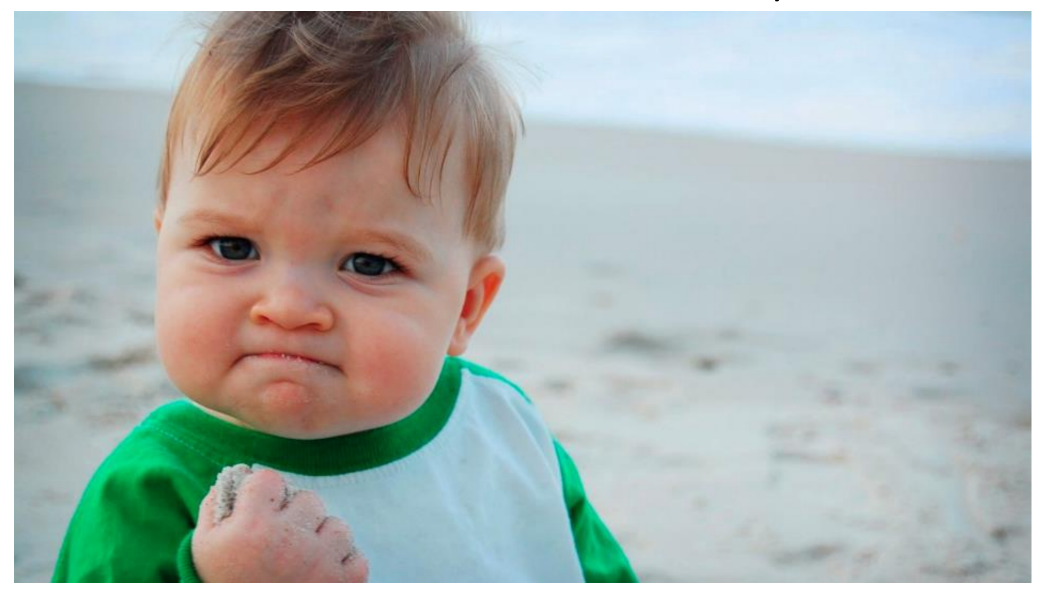
hello jack jack is 18 years old

```
class Person:
    pass
def constructor(self, name, age):
    self.name = name
    self.age = age
def hello(self):
    print('hello {}'.format(self.name))
def show(self):
    print('{} is {} years old'.format(self.name, self.age))
Person.__init__ = constructor
Person.hello = hello
Person.show = show
p = Person('jack', 18)
p.hello()
p.show()
hello jack
jack is 18 years old
```

#### Save the Cheerleader, save the World



#### Who saves the CRUD Boy?



#### HTTP API

- 设计API
- 实现业务逻辑
- •测试相应的逻辑
- 编写对应的文档
- 部署

```
def get_it(name):
    return {
        'get': name
}
```

```
Request URL
```

http://0.0.0.0:8001/v1/hello?name=john

#### Request Headers

```
{
    "Accept": "application/json"
}
```

#### Response Body

```
{
    "get": "john"
}
```

#### Curl

curl -X GET --header 'Accept: application/json' 'http://0.0.0.0:8001/v1/hello?name=john'

#### HTTP Restful API is Easy

- Get
- Post
- Delete
- Put
- •

- Get
- Post

While the biz logics depends,

this tutorial is only about the API ...

### 有没有统一的规范?

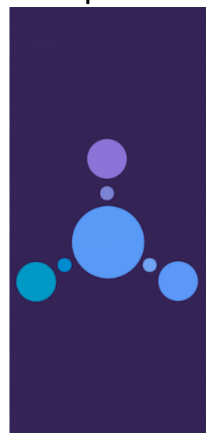
Swagger



Raml



Blueprint



#### Demo of OAI(Swagger) 2.0

base url

```
swagger: "2.0"
                        info:
meta data
                           title: Sample API
                           description: API description in Markdown.
                          version: 1.0.0
                        host: api.example.com
                        basePath: /v1
                        schemes:
                           - https
                        paths:
                           /users:
                            qet:
                               summary: Returns a list of users.
                               description: Optional extended description in Markdown.
   paths
                               produces:
                                 - application/json
                               responses:
                                 200:
                                   description: OK
```

#### add parameters

```
paths:
 /users/{userId}:
    get:
      summary: Returns a user by ID.
      parameters:
        - in: path
          name: userId
          required: true
          type: integer
          minimum: 1
          description: Parameter description in Markdown.
      responses:
        200:
          description: OK
```

paths

params

#### post example

```
paths:
 /users:
   post:
      summary: Adds a new user
      requestBody:
        content:
          application/json:
                         # Request body contents
            schema:
              type: object
              properties:
                id:
                  type: integer
                name:
                  type: string
              example:
                id: 10
                name: Jessica Smith
      responses:
        '200':
          description: OK
```

paths

params

#### post with ref obj

```
post:
 tags: [POST]
  operationId: test.post_it
  summary: 测试post请求
  parameters:
   - name: name
     in: body
     schema:
        $ref: '#/definitions/PostBody'
  responses:
   200:
     description: Return response
  consumes:
   application/json
  produces:
   text/html
   application/json
```

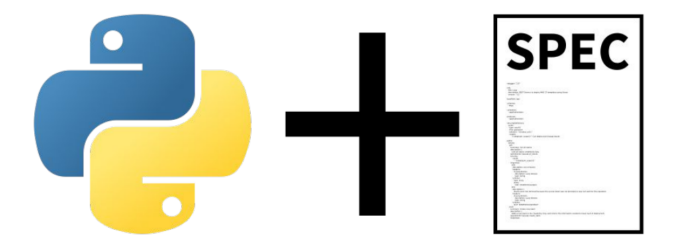
```
definitions:
    PostBody:
    type: object
    properties:
        name:
        type: string
        age:
        type: integer
    example:
        name: 'meng'
        age: 18
```

```
# things.py
# Let's get this party started!
import falcon
# Falcon follows the REST architectural style, meaning (among
# other things) that you think in terms of resources and state
# transitions, which map to HTTP verbs.
class ThingsResource(object):
    def on get(self, req, resp):
        """Handles GET requests"""
        resp.status = falcon.HTTP 200 # This is the default status
        resp.body = ('\nTwo things awe me most, the starry sky '
                     'above me and the moral law within me.\n'
                     '\n'
                          ~ Immanuel Kant\n\n')
# falcon.API instances are callable WSGI apps
app = falcon.API()
# Resources are represented by long-lived class instances
things = ThingsResource()
# things will handle all requests to the '/things' URL path
app.add route('/things', things)
```

# Introduce the Falcon Framework

#### Fal.s.y

- Falcon(as the backend)
- swagger
- yml



•编写Spec 文件

```
swagger: '2.0'
info:
   title: FALSY SIMPLE DEMO API
   version: "0.1"
   contact:
    name: 'dameng'
basePath: "/v1"
```

```
'/test':
 get:
   tags: [GET]
   operationId: test.get_it
   summary: 测试get请求
   parameters:
      - name: name
        in: query
       type: string
       default: 'john'
   responses:
     200:
       description: Return response
```

• 编写python handler

```
def get_it(name):
    return {
        'get': name
    }
```

• 将spec和python函数绑定

```
from falsy.falsy import FALSY

f = FALSY()
f.swagger('test.yml', ui=True, theme='normal')
api = f.api
```

• 运行server

• gunicorn serve:api --bind 127.0.0.1:8181

#### 需求变更了?

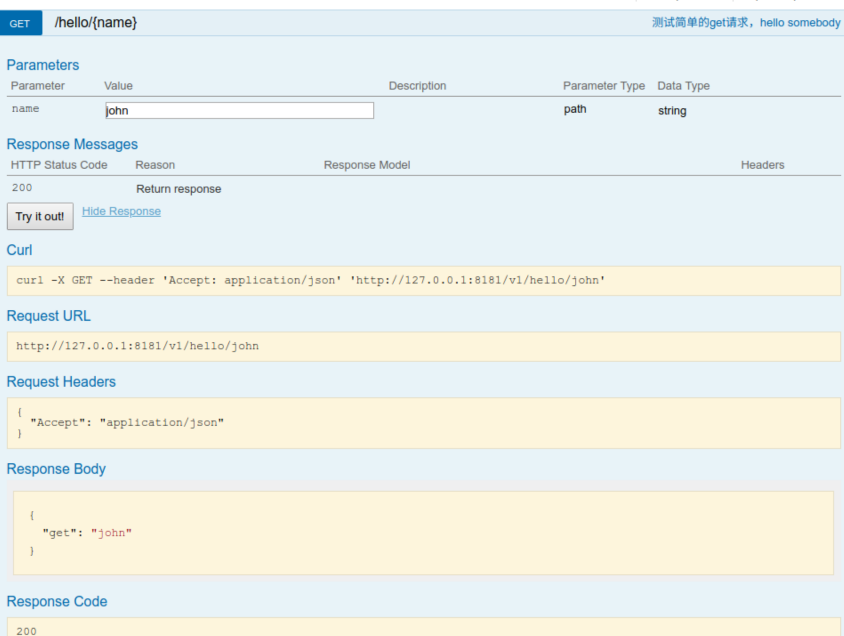
• 如果需要将传入的参数从querymeter变为pathmeter?

```
'/hello/{name}':
 get:
   tags: [测试]
   operationId: demo.get_it
   summary: 测试简单的get请求,hello somebody
   parameters:
     - name: name
       in: path
       type: string
       default: 'john'
```

```
def get_it(name):
    return {
        'get': name
    }
```

代码不变

test Show/Hide List Operations Expand Operations



Ul

不仅仅是get请求, 其它的 带有body的请求呢?

```
post:
 tags: [POST]
 operationId: test.post_it
 summary: 测试post请求
  parameters:
     name: name
      in: body
      schema:
        type: object
        properties:
          name:
            type: string
          age:
            type: integer
```

### body中数据的另一种呈现方式

```
post:
 tags: [POST]
 operationId: test.post_it
 summary: 测试post请求
  parameters:
    - name: name
      in: body
      schema:
         $ref: '#/definitions/PostBody'
```

```
definitions:
  PostBody:
    type: object
    properties:
      name:
        type: string
      age:
        type: integer
    example:
      name: 'meng'
      age: 18
```

#### 讲到这里。。。

- 基本的CRUD已经可以使用Falsy完成
- 但是这还远远不够。。。

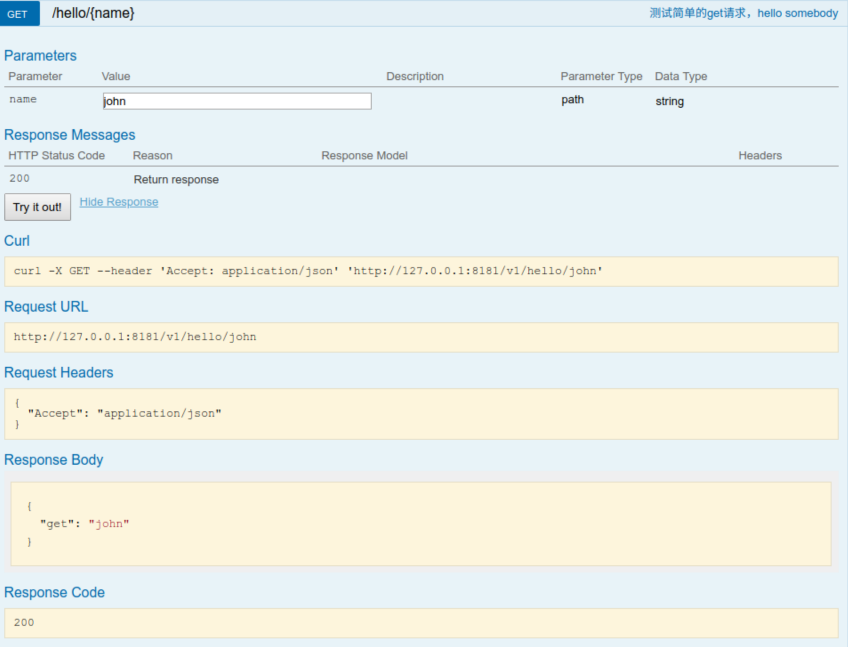
#### 世界是丰富多彩的

```
f = FALSY()
f.swagger('test.yml', ui=True, theme='normal')
api = f.api
```

- normal
- impress
- material

#### Normal UI

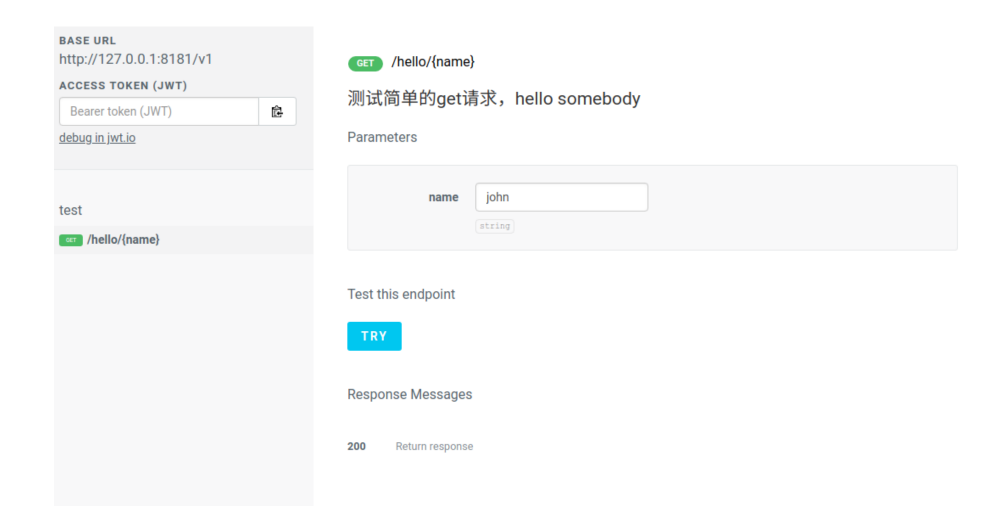
test Show/Hide | List Operations | Expand Operations



#### Bonus

- Curl script
- multi-language support
- vertical view

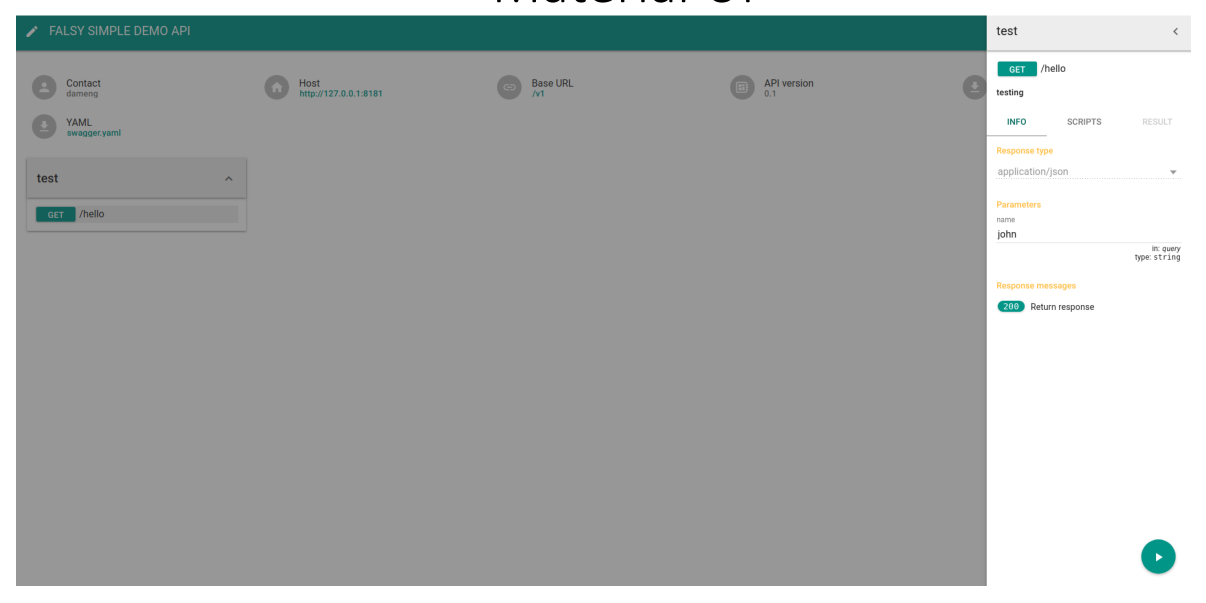
#### Impress UI



#### Bonus

- most comfortable UI
- json highlights
- popup window
- horizontal view

#### Material UI



#### Bonus

- Angular script
- material style

### 当我们的api变得越来越多

• 对spec文件进行拆分

```
tags: [Method]

operationId: ops.hello.get_it

summary: 测试get请求

parameters:

- name: name
   in: query
   type: string
   default: 'john'

responses:

200:
   description: Return persons
```

```
swagger: '2.0'
info:
  title: FALSY SIMPLE DEMO API
  version: "0.1"
consumes:
  - application/json
produces:
  - application/json
basePath: "/v1"
paths:
  '/hello':
    get: !include ./get.yml
    post: !include ./post.yml-
```

```
tags: [Method]
operationId: ops.hello.post it
summary: 测试post请求
parameters:
  - name: name
    in: query
    type: string
    default: 'john'
responses:
  200:
    description: Return persons
```

```
f = FALSY(static path='test', static dir='demo/simple/static')
       f.swagger('ymls/spec.yml', ui=True, ui_language='zh-cn', theme='responsive')
       api = f.api
   swagger: '2.0'
                                                                   def get_it(name):
   info:
                                            _init__.py
     title: FALSY SIMPLE DEMO API
                                                                         return {
     version: "0.1"
                                          ops
                                               hello.py-
   consumes:
                                                                               'get': name
    application/json
                                                  init .py
   produces:
                                          serve.py
    - application/json
                                          static
   basePath: "/v1"
                                           vmls
   paths:
                                               get.yml
     '/hello':
                                               post.yml
      get: !include ./get.yml
                                                                   def post_it(name):
      post: !include ./post.yml
                                               spec.yml
                                                                         return {
                                 tags: [Method]
tags: [Method]
                                                                               'post': name
operationId: ops.hello.get it
                                 operationId: ops.hello.post_it
summary: 测试get请求
                                  summary: 测试post请求
parameters:
                                 parameters:
  - name: name
                                   - name: name
   in: query
                                     in: query
   type: string
                                     type: string
   default: 'john'
                                     default: 'john'
responses:
                                 responses:
  200:
                                   200:
   description: Return persons
                                     description: Return persons
```

#### validationId

```
'/hello':
 get:
   tags: [GET]
   operationId: ops.hello.get_it
   summary: 测试get请求,name小于6字符会报错
   parameters:
     - name: name
       validationId: ops.validate.validate_get_more_than_
       in: query
       type: string
       default: 'jesse'
   responses:
     200:
       description: Return response
```

```
return {
    'get': name
}

def validate_get_more_than_6(name):
    if len(name) < 6:
       return False, 'less than 6'
    return True</pre>
```

def get\_it(name):

#### beforeId

```
basePath: "/v1"
beforeId: ops.validate.before_check_get_more_than_6
paths:
  '/hello':
    get:
      tags: [GET]
      operationId: ops.hello.get_it
      summary: 测试get请求,name小于6字符会报错
      parameters:
        - name: name
          in: query
          type: string
          default: 'jesse'
```

```
def get_it(name):
    return {
        'get': name
    }
```

```
if len(name) < 6:
    raise Exception('less than or equal to 6')
return</pre>
```

#### exceptionId

```
'/hello':
 post:
   tags: [Method]
   operationId: ops.hello.post_it
   exceptionId: ops.hello.post_excp
   summary: 测试post请求
   parameters:
      - name: name
        in: query
        type: string
        default: 'john'
   responses:
     200:
        description: Return persons
```

```
def post_it(name):
    raise CustomException('post:'+name)
def post_excp(req, resp, error):
    if type(error) == CustomException:
        resp.body = json.dumps({
            'error catched': str(error)
        })
        resp.status = falcon.HTTP_500
```

#### all about the Id?

- operationId
- validationId
- beforeId
- afterId
- exceptionId

#### Live Show

顺带把这张图献给那些 showcase必败的team



## Q&A

## Thanks!