
pyextdirect Documentation

Release 0.3.1

Antoine Bertin

September 28, 2015

1 Example	3
2 API Documentation	5
2.1 Configuration	5
2.2 Router	6
2.3 API	6
2.4 Exceptions	7
Python Module Index	9

Release v0.3.1

Python implementation of Ext Direct Server-side Stack

Example

For this simple example we are going to consider that you have knowledge of the client part.

First, in config.py:

```
from pyextdirect.configuration import create_configuration, expose

Base = create_configuration()

class Test(Base):
    @expose
    def upper(self, string):
        return string.upper()

@expose(base=Base, action='Test')
def lower(string):
    return string.lower()
```

Then, api.py:

```
from pyextdirect.api import create_api
import config

if __name__ == '__main__':
    print "Content-type: text/javascript\r\n\r\n"
    print create_api(config.Base)
```

And finally router.py:

```
from pyextdirect.router import Router
import config
import cgi

if __name__ == '__main__':
    router = Router(config.Base)
    fs = cgi.FieldStorage()
    print "Content-type: application/json\r\n\r\n"
    print router.route(fs.value)
```

API Documentation

2.1 Configuration

`pyextdirect.configuration.BASIC = 0`

Basic method

`pyextdirect.configuration.LOAD = 1`

DirectLoad method

`pyextdirect.configuration.SUBMIT = 2`

DirectSubmit method

`pyextdirect.configuration.STORE_READ = 3`

DirectStore read method

`pyextdirect.configuration.STORE_CUD = 4`

DirectStore create-update-destroy methods

`class pyextdirect.configuration.ConfigurationMeta(name, bases, attrs)`

Each class created with this metaclass will have its exposed methods registered

A method can be exposed with the `expose()` decorator. The registration is done by calling `register()`

`pyextdirect.configuration.create_configuration(name='Base')`

Create a configuration base class

It is built using `ConfigurationMeta`. Subclassing such a base class will register exposed methods

`class pyextdirect.configuration.Base`

`configuration`

Configuration dict that can be used by a Router or the API

`classmethod register(element, action, method)`

Register an element in the `configuration`

Parameters

- `element` (*tuple of (class, method name) or function*) – the element to register
- `action` (*string*) – name of the exposed action that will hold the method
- `method` (*string*) – name of the exposed method

`pyextdirect.configuration.expose(f=None, base=None, action=None, method=None, kind=0)`

Decorator to expose a function

Note: A module function can be decorated but `base` parameter has to be specified

Parameters

- **f** (*function or None*) – function to expose
- **base** – base class that can register the function
- **action** (*string*) – name of the exposed action that will hold the method
- **method** (*string*) – name of the exposed method
- **kind** (*BASIC* or *LOAD* or *SUBMIT*) – kind of the method

2.2 Router

`class pyextdirect.router.Router(bases)`

Router able to route Ext.Direct requests to their right functions and provide the result

Parameters **bases** (*Base* or list of *Base*) – configuration bases

call (*request*)

Call the appropriate function

Parameters **request** (*dict*) – request that describes the function to call

Returns response linked to the request that holds the value returned by the called function

Return type dict

route (*data*)

Route an Ext Direct request to the appropriate function(s) and provide the response(s)

Parameters **data** (*json* or *dict* or *list*) – Ext Direct request

Returns appropriate response(s)

Return type json

`pyextdirect.router.create_instances(configuration)`

Create necessary class instances from a configuration with no argument to the constructor

Parameters **configuration** (*dict*) – configuration dict like in *configuration*

Returns a class-instance mapping

Return type dict

2.3 API

`pyextdirect.api.create_api(bases, url, **kwargs)`

Create the JS code for the API using one or more *Bases*

Parameters

- **bases** (*Base* or list of *Base*) – configuration bases
- **url** (*string*) – see *create_api_dict()*
- ****kwargs** – see *create_api_dict()*

`pyextdirect.api.create_api_dict(bases, url, **kwargs)`

Create an API dict

Parameters

- **bases** (*Base* or list of *Base*) – configuration bases
- **url** (*string*) – URL where the router can be reached
- ****kwargs** – extra keyword arguments to populate the API dict. Most common keyword arguments are *id*, *maxRetries*, *namespace*, *priority* and *timeout*

Note: Keyword arguments *type*, *url*, *actions* and *enableUrlEncode* will be overridden

2.4 Exceptions

exception `pyextdirect.exceptions.Error`

Base class for pyextdirect exceptions

exception `pyextdirect.exceptions.FormError` (*errors=None*, *extra=None*)

Raised when an error occurs in a form handler method

A result dict can be provided and will be returned to the client

Parameters

- **errors** (*dict*) – result returned to the client
- **extra** (*dict*) – extra stuff in the returned result

For example:

```
@expose(kind=SUBMIT)
def save(self, firstname, lastname):
    errors = {}
    if len(firstname) < 3:
        errors['firstname'] = 'Invalid length'
    if not lastname:
        errors['lastname'] = 'Missing'
    if errors:
        raise FormError(errors, {'foo': 'bar'})
    # ...
```

Will return the dict `{'success': False, 'errors': {'firstname': 'Invalid length', 'lastname': 'Missing'}, 'foo': 'bar'}` as result in a response

p

`pyextdirect.api`, 6
`pyextdirect.configuration`, 5
`pyextdirect.exceptions`, 7
`pyextdirect.router`, 6

B

Base (class in `pyextdirect.configuration`), [5](#)
BASIC (in module `pyextdirect.configuration`), [5](#)

C

`call()` (`pyextdirect.router.Router` method), [6](#)
`configuration` (`pyextdirect.configuration.Base` attribute), [5](#)
`ConfigurationMeta` (class in `pyextdirect.configuration`), [5](#)
`create_api()` (in module `pyextdirect.api`), [6](#)
`create_api_dict()` (in module `pyextdirect.api`), [6](#)
`create_configuration()` (in module `pyextdirect.configuration`), [5](#)
`create_instances()` (in module `pyextdirect.router`), [6](#)

E

`Error`, [7](#)
`expose()` (in module `pyextdirect.configuration`), [5](#)

F

`FormError`, [7](#)

L

`LOAD` (in module `pyextdirect.configuration`), [5](#)

P

`pyextdirect.api` (module), [6](#)
`pyextdirect.configuration` (module), [5](#)
`pyextdirect.exceptions` (module), [7](#)
`pyextdirect.router` (module), [6](#)

R

`register()` (`pyextdirect.configuration.Base` class method),
 [5](#)
`route()` (`pyextdirect.router.Router` method), [6](#)
`Router` (class in `pyextdirect.router`), [6](#)

S

`STORE_CUD` (in module `pyextdirect.configuration`), [5](#)
`STORE_READ` (in module `pyextdirect.configuration`), [5](#)
`SUBMIT` (in module `pyextdirect.configuration`), [5](#)