

The Falcon Web Framework - Documentation

What is the Falcon framework?

Falcon is a WSGI-compliant web framework designed to build RESTful APIs without requiring external code library dependencies.

Falcon is a reliable, high-performance Python web framework for building large-scale app backends and microservices. Falcon apps work with any WSGI server.

Why should I use Falcon?

Falcon is as powerful as other python's frameworks like flask, Django, web.py and it is fast, reliable, extensible. Falcon is 21 times faster on pypy than flask and Django.

How is Falcon different?

Fast : Falcon turns around requests several times faster than most other Python frameworks.

Reliable : The code is rigorously tested with numerous inputs. Falcon does not depend on any external Python packages.

Flexible : Falcon leaves a lot of decisions and implementation details to the API developer. This gives a lot of freedom to customize and tune implementation.

Debuggable : Easy to tell which inputs lead to which outputs. Unhandled exceptions are never encapsulated or masked. Well documented. Framework keeps logic paths simple and understandable.

Features

- Clean and extensible code base
- Simple and quick access to headers and bodies
- Simple and effective exception handling
- Support for various versions of CPython, PyPy and Jython

Installation

The installation of Falcon is simple and quick. It can be installed using Pip, as below:

```
$ pip install falcon
```

Web Server Gateway Interface (WSGI)

Falcon communicates through WSGI, and so in order to serve a Falcon app, you will need a WSGI server. Gunicorn, uWSGI and Waitress are some WSGI servers.

```
$ pip install [ gunicorn | uwsgi | waitress ]
```

Example

```
import falcon, json

class ObjRequestClass(object):
    def on_get(self, req, res):
        res.status = falcon.HTTP_200

        data = json.loads(req.stream.read())

        content = {
            'name': 'Pooja',
            'age': '23',
            'country': 'India'
        }

        output = {}

        if('method' not in data):
            res.status = falcon.HTTP_501
            output['value'] = 'Error: none method found - sorry'
        else:
            if(data['method'] == 'get_name'):
                output['value'] = content['name']
            else:
                res.status = falcon.HTTP_404
                output['value'] = None

        res.body = json.dumps(output)

api = falcon.API()

obj = ObjRequestClass()

api.add_route('/test', obj)
```

You can run code using any WSGI server, such as Gunicorn or uWSGI or Waitress server
For example :

```
$ waitress-serve --port=8000 app:api
```

You can use GET request as below:

```
http://localhost:8000/test
```

Advantages

- Falcon is OS agnostic and focusing on running efficiently on any given hardware, with framework flexibility.
- REST HTTP handlers provide request resolutions and easy state transition.
- Falcon uses only two third-party dependencies.
- Falcon can make up to 19x more requests per second than Django under identical conditions.

Disadvantages

- Falcon is not suitable for serving HTML pages.
- Lacks a built-in web server.