## myservice Documentation

Release 1.0

joe

## Contents

1 APIS 3

myservice is a simple JSON Flask application that uses Flakon.

The application is created with flakon.create\_app():

```
import os
from flakon import create_app
from myservice.views import blueprints

_HERE = os.path.dirname(__file__)
_SETTINGS = os.path.join(_HERE, 'settings.ini')

app = create_app(blueprints=blueprints, settings=_SETTINGS)
```

The settings.ini file which is passed to create\_app() contains options for running the Flask app, like the DEBUG flag:

```
[flask]
DEBUG = true
```

Blueprint are imported from myservice.views and one Blueprint and view example was provided in myservice/views/home.py:

```
from flakon import JsonBlueprint

home = JsonBlueprint('home', __name__)

@home.route('/')
def index():
    """Home view.

This view will return an empty JSON mapping.
    """
    return {}
```

Views can return simple mappings (as highlighted in the example above), in that case they will be converted into a JSON response.

Contents 1

2 Contents

CHAPTER 1	
APIS	

**myservice** includes one view that's linked to the root path: