

Figure 1: Web console page

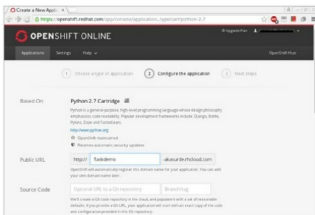


Figure 2: Configuring the application

OpenShift provides cartridge support such as Python, PHP, node.js and Ruby.

To create a new application, click the 'Create your first application now' link. On the next page, select your application type. For this, let's select the 'Python 2.7' app from the given list. After selecting the application, let's configure our application using the 'Configure the application' page. Let's keep the default settings as is, and click the 'Create application' button to create our new application in OpenShift. You can play around with different settings if you wish.

On the application page, you will notice that a new application is listed, in this case 'flaskdemo'. By default, all applications are hosted under the sub-domain 'rhcloud.com'. You can also add your own domain name to point to this sub-domain.

Developing a Flask app

OpenShift provides developers a Git repository, with each application created. For this app, we can clone the source from the link provided in the 'Application Setting' page.

Using Git, you can clone the source code provided as follows:

```
git clone <SOURCE_URL> flaskdemo
```



Figure 3: Application setting

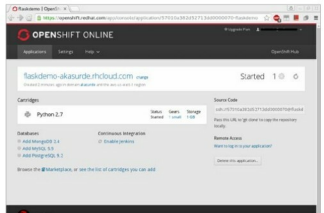


Figure 4: Demo

After cloning the source, you will notice that three files have been created in the 'flaskdemo' directory. These are:

1. **requirements.txt** – This is a Python requirement file.
2. **setup.py** – This file holds application related details such as the name, author, version and package dependencies.
3. **wsgi.py** – This is a standard template boilerplate app script.

Now, let us develop our Flask in this directory. First, replace the contents of **wsgi.py** with the following code:

```
#!/usr/bin/python
import os

virtenv = os.environ['OPENSIFT_PYTHON_DIR'] + '/virtenv/'
virtualenv = os.path.join(virtenv, 'bin/activate_this.py')
try:
    execfile(virtualenv, dict(__file__=virtualenv))
except IOError:
    pass

from FlaskDemo import app as application

from flask import Flask

app = Flask(__name__)
@app.route("/")
def home():
    return "<h1>Hello World</h1>"

if __name__ == "__main__":
```