## Deploy to production.

**Build and Install** 

When you want to deploy your application elsewhere, you build a distribution file. The current standard for Python distribution is the wheel format, with the .whl extension. Make sure the wheel library is installed first:

\$ pip install wheel

Running setup.py with Python gives you a command line tool to issue build-related commands. The bdist\_wheel command will build a wheel distribution file.

\$ python setup.py bdist wheel

You can find the file in dist/flaskr-1.0.0-py3-none-any.whl. The file name is in the format of {project name}-{version}-{python tag}-{abi tag}-{platform tag}.

Copy this file to another machine, set up a new virtualenv, then install the file with pip.

\$ pip install flaskr-1.0.0-py3-none-any.whl

Pip will install your project along with its dependencies.

Since this is a different machine, you need to run init-db again to create the database in the instance folder.

BashFishCMDPowershell

\$ export FLASK\_APP=flaskr

\$ flask init-db

When Flask detects that it's installed (not in editable mode), it uses a different directory for the instance folder. You can find it at venv/var/flaskr-instance instead.

Configure the Secret Key

In the beginning of the tutorial that you gave a default value for SECRET\_KEY. This should be changed to some random bytes in production. Otherwise, attackers could use the public 'dev' key to modify the session cookie, or anything else that uses the secret key.

You can use the following command to output a random secret key:

\$ python -c 'import secrets; print(secrets.token\_hex())'

'192b9bdd22ab9ed4d12e236c78afcb9a393ec15f71bbf5dc987d54727823bcbf'

Create the config.py file in the instance folder, which the factory will read from if it exists. Copy the generated value into it.

venv/var/flaskr-instance/config.py

SECRET KEY =

'192b9bdd22ab9ed4d12e236c78afcb9a393ec15f71bbf5dc987d54727823bcbf'

You can also set any other necessary configuration here, although SECRET\_KEY is the only one needed for Flaskr.

Run with a Production Server

When running publicly rather than in development, you should not use the built-in development server (flask run). The development server is provided by Werkzeug for convenience, but is not designed to be particularly efficient, stable, or secure.

Instead, use a production WSGI server. For example, to use Waitress, first install it in the virtual environment:

\$ pip install waitress

You need to tell Waitress about your application, but it doesn't use FLASK\_APP like flask run does. You need to tell it to import and call the application factory to get an application object.

\$ waitress-serve --call 'flaskr:create app'

Serving on http://0.0.0.0:8080

See Deployment Options for a list of many different ways to host your application. Waitress is just an example, chosen for the tutorial because it supports both Windows and Linux. There are many more WSGI servers and deployment options that you may choose for your project.

Refencias: <a href="https://flask.palletsprojects.com/en/2.1.x/tutorial/deploy/">https://flask.palletsprojects.com/en/2.1.x/tutorial/deploy/</a>