

Build a basic HTTP application using a python web framework of your choosing.

1. Create a public Github repo. This repo should be publicly accessible)

1. Application to have the following endpoints:

1. ping

1. METHOD: `POST`

1. endpoint: `ping`

1. accepts a body containing a url key and corresponding link, ie `{url: ' <https://www.foobar.com>'}`; This route should send a GET request to that endpoint, ignoring SSL for simplicity, and return the payload of that request as the response for the route.

- 1.

1. info

1. METHOD: `GET`

2. endpoint: `info`

3. returns hardcoded status of `{"Receiver": "Cisco is the best!"}`

3. All of this should be started/stopped using cli

4. Assume you are working on a team who will need to interpret and develop your code further. Publish this in Github and assume it will be reviewed with the team lead. Add appropriate documentation as necessary.

5. Without overcomplicating the original design of the script, you are encouraged to improve the assignment however you see fit.

BONUS points:

1. Run application in container

2. Expose API documentation for the services using swagger