

---

# **Tahrir Documentation**

*Release 0.2.5*

**David Gay, Ralph Bean**

July 31, 2015



|          |                                       |          |
|----------|---------------------------------------|----------|
| <b>1</b> | <b>Installing Tahrir</b>              | <b>3</b> |
| 1.1      | Deploying a Tahrir Instance . . . . . | 3        |
| 1.2      | Configuration . . . . .               | 3        |
| <b>2</b> | <b>Indices and tables</b>             | <b>5</b> |



**This documentation is under construction.** In the meantime, you can check out the [readme](#), which this starting documentation is being based on.

Tahrir is [Arabic for Liberation](#).

Tahrir is also a [Pyramid](#) app for issuing your own [Open Badges](#).

The name is total overkill.

You can see Tahrir deployed in production [here](#). The staging instance lives [here](#).

Contents:



---

## Installing Tahrir

---

You can install Tahrir to test it out with `pip`:

```
pip install tahrir
```

### 1.1 Deploying a Tahrir Instance

If you want to deploy your own Tahrir instance for reals, these are the instructions you want.

Tahrir is [packaged for Fedora and epel6](#). The authors use an [Ansible](#) playbook to deploy Tahrir in production.

You can find our repo [here](#), our playbook [here](#), and our Tahrir Ansible role [here](#).

### 1.2 Configuration

You can get a sample configuration file suitable for production instances like so:

```
$ wget https://raw.githubusercontent.com/fedora-infra/tahrir/master/production.ini -O  
tahrir.ini
```





---

## Indices and tables

---

- `genindex`
- `modindex`
- `search`