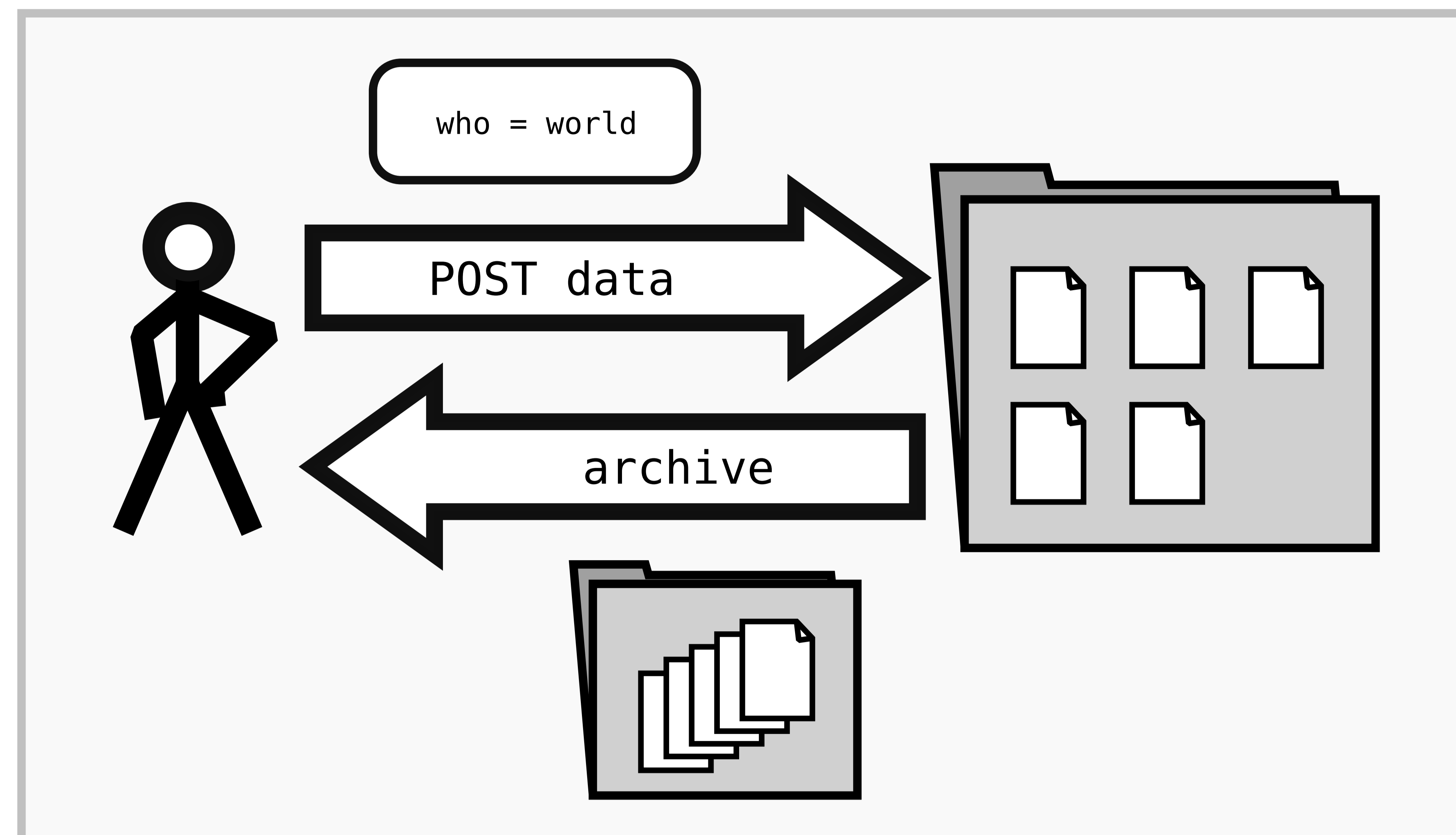
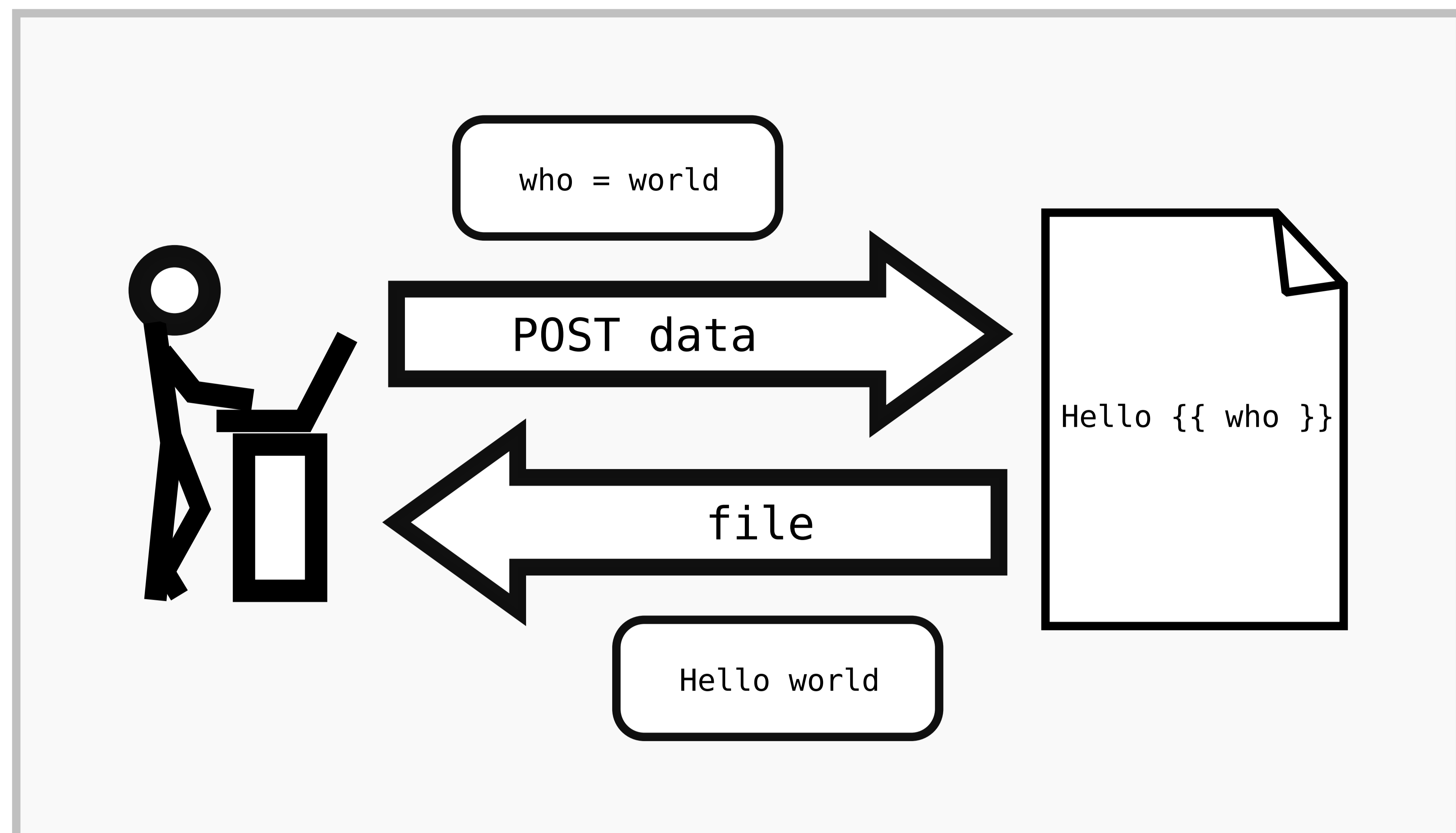


diecutter

templates as a service

Render files & directories



Generate configuration

```
curl -X POST -d ssl=on -d domain=example.com https://diecutter/nginx/ | tar -zxv --directory=/etc/nginx/
```

```
curl -X POST --data-binary '@nginx.ini' -H "Content-Type: text/plain" https://diecutter/nginx/sites-available/front > /etc/nginx/sites-available/front
```

Easy to automate

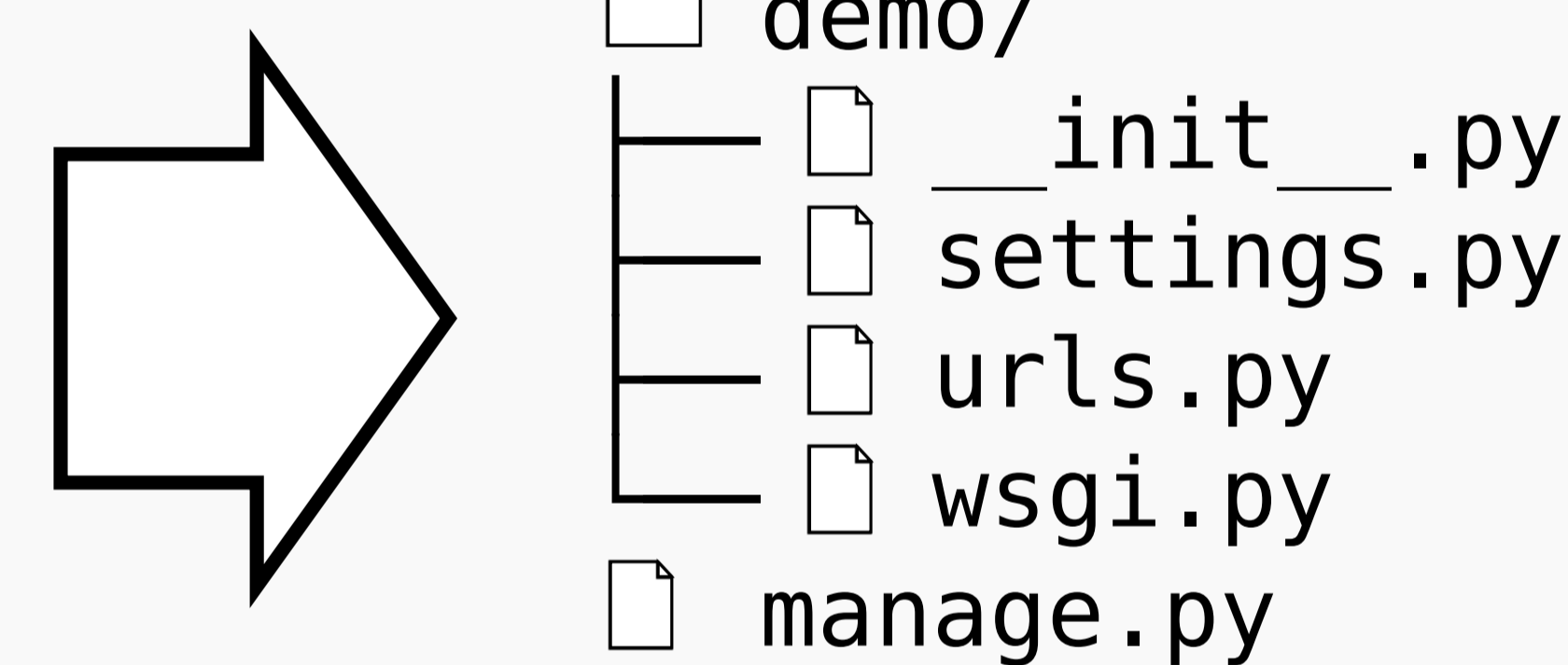
POST context data in file

Pick a single file in the directory

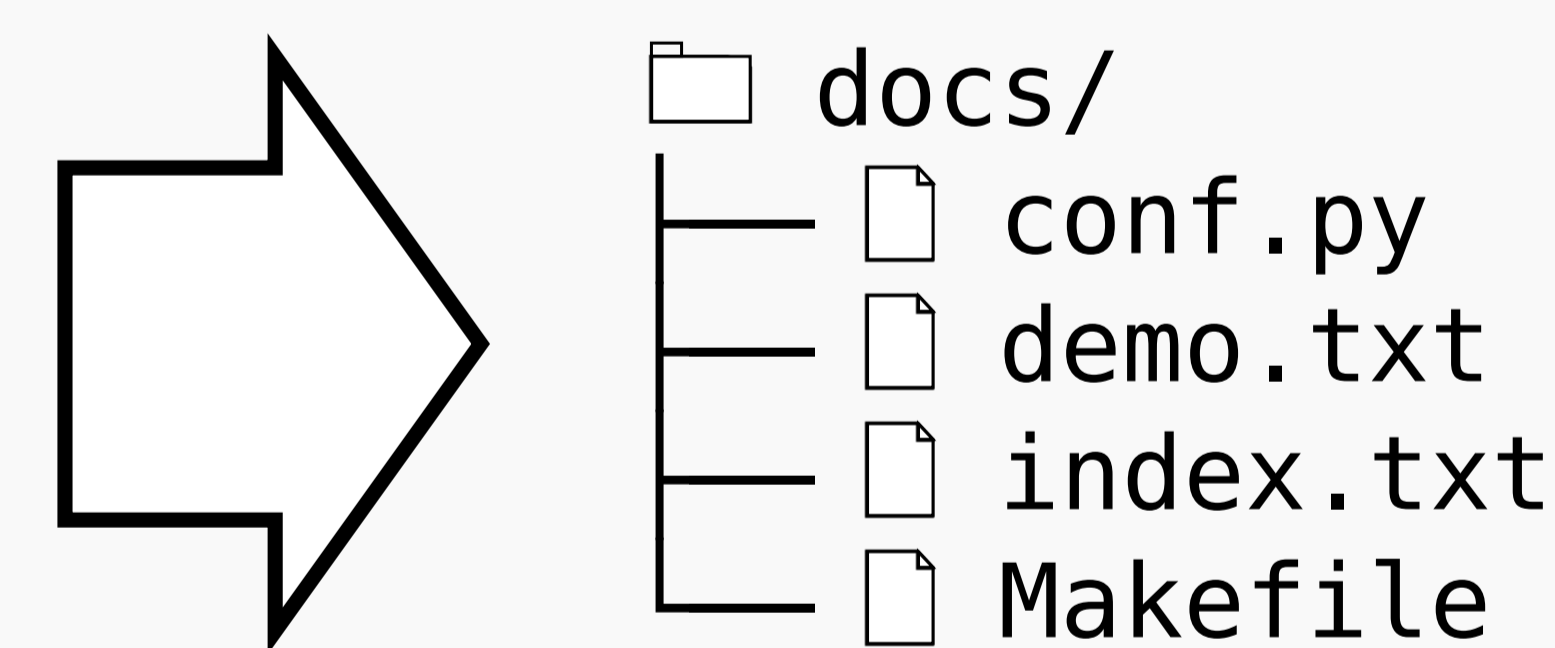
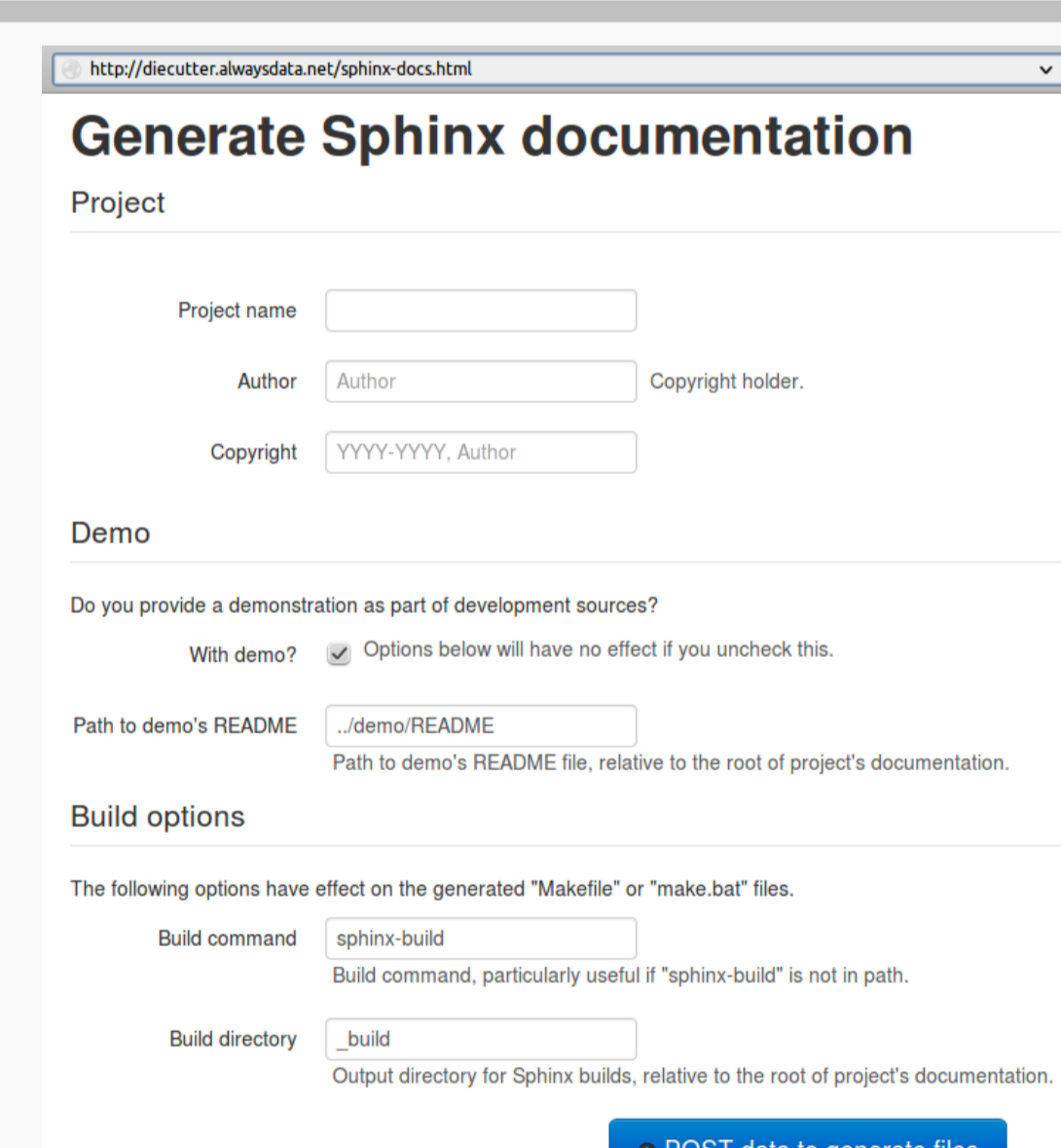
Need to see the diff? Use mercurial or git!

Generate code

```
curl -X POST -d django_project=demo -H accept:application/zip http://diecutter.alwaysdata.net/api/+django_project+/
```



```
firefox http://diecutter.alwaysdata.net/sphinx-docs.html
```



All you need is an HTTP client

Use community templates or your own

Dynamic filenames

Dynamic trees

Online HTML client user-friendly form

Adapt

Multiple template engines

Jinja, Cheetah, Mako
XML+XSLT,
ERB...

Templates anywhere

Local files
Online code repositories
URL

KISS

Authentication, data validation, client... can be setup by combination with other tools (frontends, wsgi...)

Easy to deploy

Ready to use SAAS platform
Simple setup of private or local servers
Open-source

REST API

GET, PUT, DELETE templates
POST data
Display OPTIONS, PATCH defaults

Built as a framework

Consistent defaults
Fully configurable
Extensible

<https://diecutter.readthedocs.org>