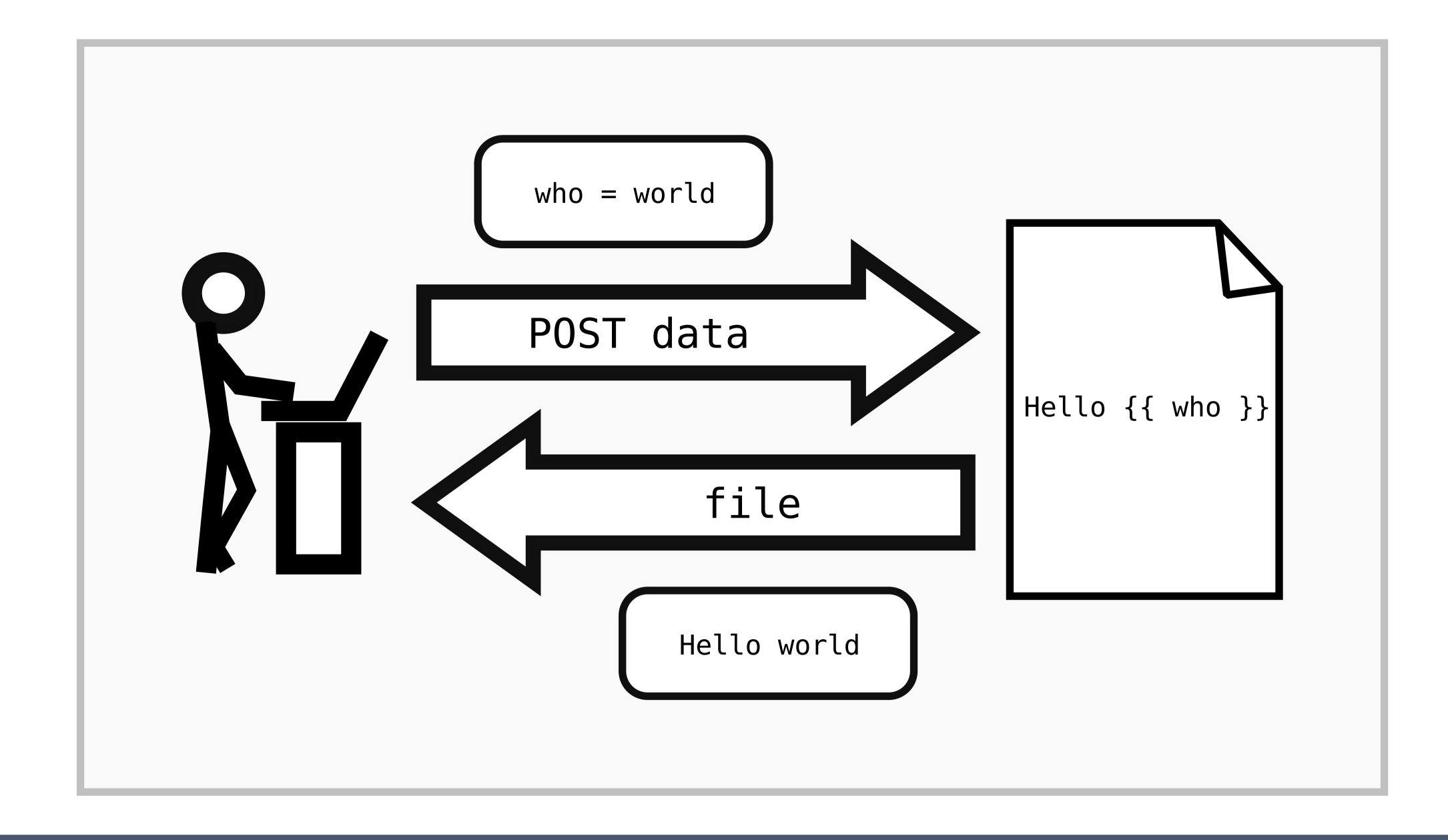
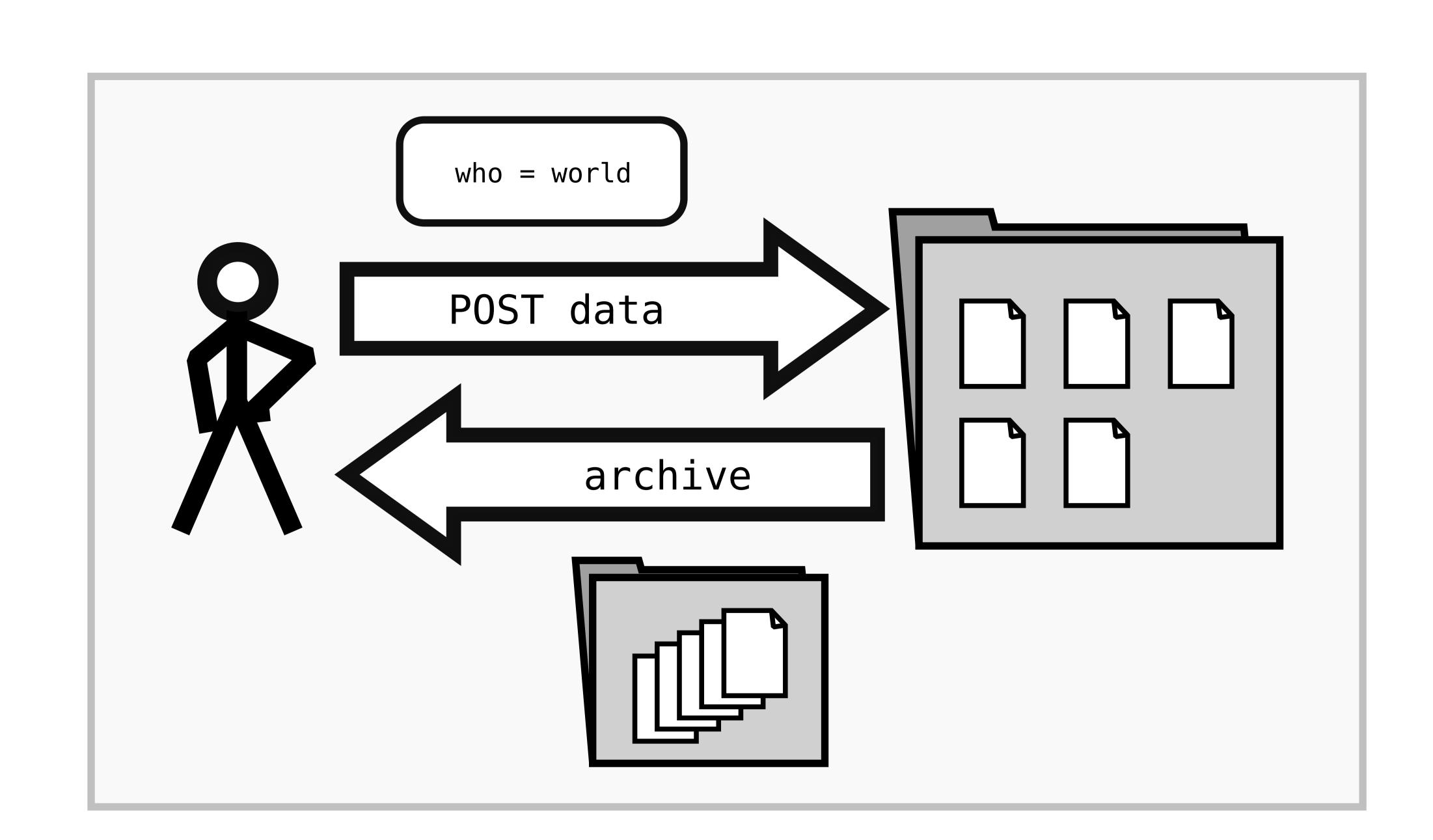
diecutter

templates as a service

Render files & directories





Generate configuration

- -X POST
- -d ssl=on
- CU -d sst=on -d domain=example.com https://diecutter/nginx/

tar -zxv
--directory=/etc/nginx/

- -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!

All you need is

an HTTP client

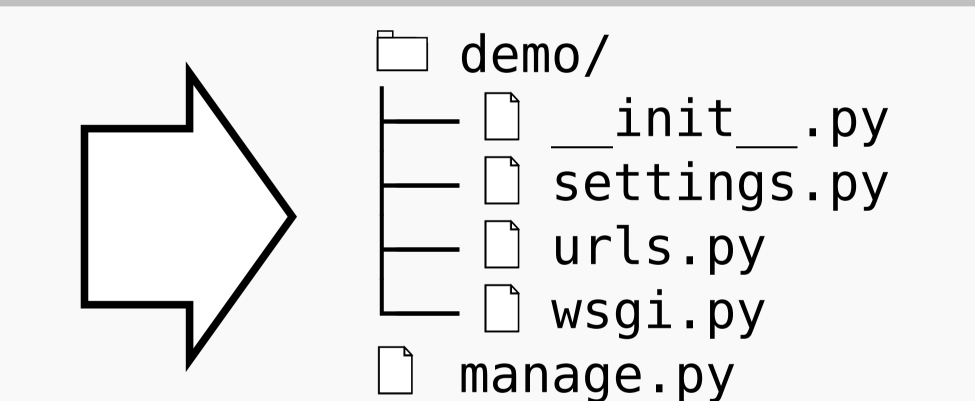
Use community templates

or your own

Generate code

- -X POST
- -d django project=demo -H accept:application/zip

http://diecutter.alwaysdata.net/api/+django project+/



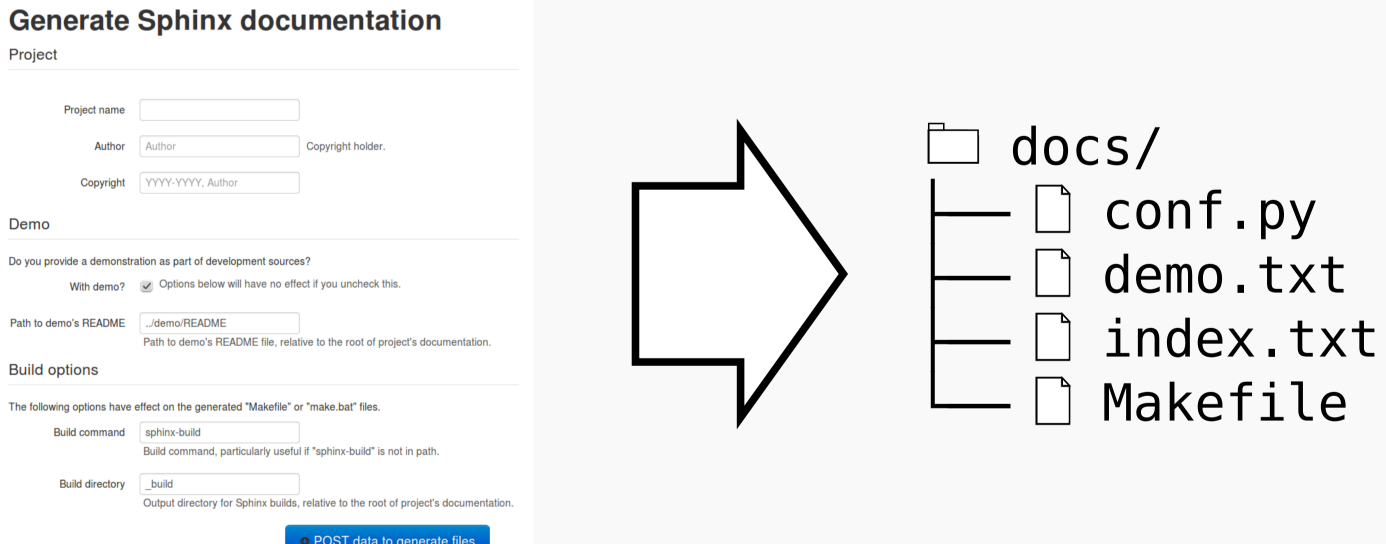
Dynamic filenames

Dynamic trees

Online HTML client user-friendly form

firefox

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



Adapt

Multiple template engines

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

Easy to deploy

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

Templates anywhere

Local files Online code repositories **URL**

REST API

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

KISS

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

Built as a framework

Consistent defaults Fully configurable Extensible