





Heroku cheatsheet

Heroku is a web hosting platform supporting many languages, and this guide is a reference to Heroku's command-line interface.

create - Create an app

git push heroku master

heroku create sushi

This will create an application named sushi. (docs)

logs - Show logs

```
heroku logs
heroku logs -t
                # --tail (stream)
heroku logs -s app # --source (only on app logs)
```

releases

heroku releases heroku releases:info v25 heroku rollback

config - Environment var configuration

heroku config # List heroku config -s # List in shell format

Getting

heroku config:get KEY

heroku config:set KEY=val heroku config:set KEY1=val KEY2=val \dots

heroku config:unset KEY1

maintenance

heroku maintenance:on

heroku maintenance:off

container - Docker containers

heroku stack:set container -app <app> heroku container:push web -app <app> heroku container:release web -app <app>

Containers can be deployed using the Heroku Container Registry. (docs)

access - Collaboration

Manage collaborators

heroku access # List heroku access:add me@xy.com heroku access:remove me@xy.com

Transfer to another owner

heroku apps:transfer new@owner.com

pg - PostgreSQL

heroku addons:add heroku-postgresql

Enable backups

heroku addons:add pgbackups:auto-month

See: Heroku PostgreSQL (devcenter.heroku.com)

apps - Applications

heroku apps heroku apps:create [NAME] heroku apps:destroy --app APP heroku apps:info

heroku apps:open # open in browser

heroku apps:rename NEWNAME

Processes

ps - Managing processes

list heroku ps heroku ps:scale web=1 # spawn more dynos

restart

heroku restart

run - Running tasks

heroku run bash # Rails console heroku run console heroku run rake assets:precompile

Domains

domains - Custom domains

heroku domains:add example.com

Wildcard domains

heroku addons:add wildcard_domains

