We use cookies to make interactions with our websites and services easy and meaningful, to better understand how they are used and to tailor advertising. You can read more (https://www.salesforce.com/company/privacy/full_privacy.jsp#nav_info) and make your cookie choices here

(https://www.salesforce.com/company/privacy/full_privacy.jsp#nav_info). By continuing to use this site you are giving us your consent to do this.

×	
Introduction	
Set up	
Prepare the app	
Deploy the app	
View logs	
Define a Procfile	
Scale the app	
Declare app dependencies	
Run the app locally	
Push local changes	
Provision add-ons	
Start a console	
Define config vars	
Provision a database	
Next steps	

Introduction

This tutorial will have you deploying a Python app (a simple Django app) in minutes.

Hang on for a few more minutes to learn how it all works, so you can make the most out of Heroku.

The tutorial assumes that you have:

- a free Heroku account (https://signup.heroku.com/signup/dc).
- Python version 3.7 installed locally see the installation guides for OS X (http://docs.python-guide.org/en/latest/starting/install3/osx/), Windows (http://docs.python-guide.org/en/latest/starting/install3/win/), and Linux (http://docs.python-guide.org/en/latest/starting/install3/linux/).
- Postgres installed (https://devcenter.heroku.com/articles/heroku-postgresql#local-setup) locally, if running the app locally.

View as single page (?singlepage=true)

I'm ready to start (/articles/getting-started-with-python#set-up)

(Log in (/login?back_to=%2Farticles%2Fgetting-started-with-python%23introduction) to save and track your progress)