

1. 教科書 P172 を参考に Django コンテナを AWS Ubuntu 上に構築してください。

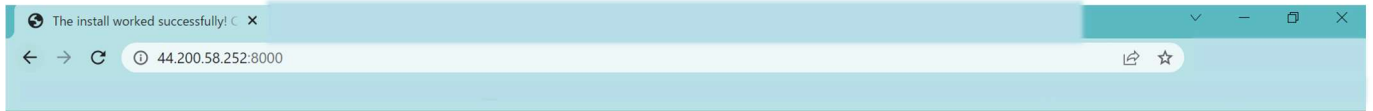
📁 コンテナ構築過程、Django 起動後初期画面をキャプチャして貼り付けてください。

```
ubuntu@ip-172-31-3-122:~/docker/django$ docker compose run --rm web django-admin startproject myproject .
[+] Running 3/3
? Network django_default Created
? Volume "django_db-data" Created
? Container django-db-1 Created
[+] Running 1/1
? Container django-db-1 Started
[+] Building 37.1s (9/9) FINISHED
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 196B
=> [internal] load .dockerignore
=> => transferring context: 2B
=> [internal] load metadata for docker.io/library/python:3.10
=> [1/4] FROM docker.io/library/python:3.10@sha256:14b683d63e171ad811b5ff3d55d3a1138f34bb324e2e222fe37b6eab121a8517
=> => resolve docker.io/library/python:3.10@sha256:14b683d63e171ad811b5ff3d55d3a1138f34bb324e2e222fe37b6eab121a8517
=> => sha256:84a161676fcf8e1ea4f706075e54bb7a9cf0e1136cdbc9d07bf2867e3e924770 2.22kB / 2.22kB
=> => sha256:2b8b079d754854514f53f2a5d0c1eee4f87feb00221c2cca1320c71e7064f385 7.90kB / 7.90kB
=> => sha256:3e440a7045683e27f8e2fa04000e0e078d8dfac0c971358ae0f8c65c13321c8e 55.05MB / 55.05MB
=> => sha256:68a71c865a2c34678c6dea55e4b0928f751ee3c0ca91cace6e4e0578c534d6cf 5.17MB / 5.17MB
=> => sha256:670730c27c2eac07897a6e94fe55423ea50b884d9c28161a283bbbf064d1124 10.88MB / 10.88MB
=> => sha256:14b683d63e171ad811b5ff3d55d3a1138f34bb324e2e222fe37b6eab121a8517 2.14kB / 2.14kB
=> => sha256:5a7a2c95f0f8b221d776ccf35911b68eec2cf9414a44d216205a6f03e381d3d7 54.58MB / 54.58MB
=> => sha256:6d627e120214bb28a729d4b54a0ecba4c4aeaf0295ca2d1f129480145fad2af6 196.81MB / 196.81MB
=> => extracting sha256:3e440a7045683e27f8e2fa04000e0e078d8dfac0c971358ae0f8c65c13321c8e
=> => sha256:f8c6dc6780819f5eb5a6ee84ce72dd613d5e6c406585211a064b6ef641c8a09a 6.29MB / 6.29MB
=> => sha256:a6daac42f0daee2fe11dd237f570a94067fd69ec126838af3bc82a4d57f11f8c 17.39MB / 17.39MB
=> => sha256:6aee427ebf20be7b852728cc0cab3baf4ba8710792d5239cf62316fc4665e16 243B / 243B
=> => sha256:f3a8bc02d1593e5bf4b6dcf93773a6a4787cb1889270c22c050ba265dd582d0c 3.08MB / 3.08MB
=> => extracting sha256:68a71c865a2c34678c6dea55e4b0928f751ee3c0ca91cace6e4e0578c534d6cf
=> => extracting sha256:670730c27c2eac07897a6e94fe55423ea50b884d9c28161a283bbbf064d1124
=> => extracting sha256:5a7a2c95f0f8b221d776ccf35911b68eec2cf9414a44d216205a6f03e381d3d7
=> => extracting sha256:6d627e120214bb28a729d4b54a0ecba4c4aeaf0295ca2d1f129480145fad2af6
=> => extracting sha256:f8c6dc6780819f5eb5a6ee84ce72dd613d5e6c406585211a064b6ef641c8a09a
=> => extracting sha256:a6daac42f0daee2fe11dd237f570a94067fd69ec126838af3bc82a4d57f11f8c
```

```
ubuntu@ip-172-31-3-122:~/docker/django$ sudo vi myproject/settings.py
```

```
ubuntu@ip-172-31-3-122:~/docker/django$ docker compose up -d
[+] Running 2/2
? Container django-db-1 Running
? Container django-web-1 Started
ubuntu@ip-172-31-3-122:~/docker/django$
```

Docker 実習 12



django

View [release notes](#) for Django 4.1



The install worked successfully! Congratulations!

You are seeing this page because `DEBUG=True` is in your settings file and you have not configured any URLs.



Django Documentation
Topics, references, & how-to's



Tutorial: A Polling App
Get started with Django



Django Community
Connect, get help, or contribute