

```
View a summary of image vulnerabilities and recommendations → docker scout quickview
PS C:\Users\kervi\Documents\Code\Docke\CC> docker run -d -p 8080:5000 --name myapp_container myapp:1
5545b6432cefd2c0da0206facda1de367cb96411513965d1d44718211bb22165
PS C:\Users\kervi\Documents\Code\Docke\CC> docker ps
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS
5545b6432cef	myapp:1	"python -m flask run..."	3 seconds ago	Up 3 seconds	0.0.0.0:8080->5000/tcp, [::]:8080->5000/tcp

```
Container postgres_db healthy
PS C:\Users\kervi\Documents\Code\Docke\CC\myapp> docker ps
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS
a1c75d577c45	myapp:1	"python -m flask run..."	14 seconds ago	Up 8 seconds
6138878b8d41	postgres:latest	"docker-entrypoint.s..."	About a minute ago	Up 14 seconds (healthy)

Jobs

test (3.11)

build-test

Run details

Usage

Workflow file

clement-krv pushed -> 93c8334 master

Success

1m 34s

build-test.yml

on: push

Matrix: test

1 job completed

build-test 49s

Jobs

build-and-push

Run details

Usage

Workflow file

clement-krv pushed -> 93c8334 master

Success

docker-push.yml

on: push

build-and-push 21s