

- Parte 2: **docker ps**

```
C:\Users\danie\Escritorio\Redes\LabDocker\getting-started-app>docker ps
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS                    NAMES
84a494d3d162   getting-started  "docker-entrypoint.s..."  3 minutes ago  Up 3 minutes  127.0.0.1:3000->3000/tcp  admiring_sinoussi
```

- Parte 3: **Captura de la aplicación actualizada (web)**

Add Item

You have no todo items yet! Add one above!

- Parte 5: **docker volume inspect todo-db**

```
C:\Users\danie\Escritorio\Redes\LabDocker\getting-started-app> docker volume inspect todo-db
[
  {
    "CreatedAt": "2024-06-09T22:55:44Z",
    "Driver": "local",
    "Labels": null,
    "Mountpoint": "/var/lib/docker/volumes/todo-db/_data",
    "Name": "todo-db",
    "Options": null,
    "Scope": "local"
  }
]
```

- Parte 7: **docker network ls**

```
C:\Users\danie\Escritorio\Redes\LabDocker\getting-started-app>docker network ls
NETWORK ID     NAME      DRIVER    SCOPE
bad6721a89d7   bridge    bridge    local
b6ef8240da3a   host      host      local
1df143958524   none      null      local
87fe2248dbba   todo-app  bridge    local
```

docker container ls (ambos contenedores tienen que estar corriendo)

```
C:\Users\danie\Escritorio\Redes\LabDocker\getting-started-app>docker container ls
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS                    NAMES
8b914dc98f78   mysql:8.0  "docker-entrypoint.s..."  10 minutes ago  Up 10 minutes  3306/tcp, 33060/tcp      quizzical_mahavira
59bb5a27b0e7   getting-started  "docker-entrypoint.s..."  30 minutes ago  Up 30 minutes  127.0.0.1:3000->3000/tcp  elastic_meninsky
```

- Parte 8: **docker compose up -p**

```
C:\Users\danie\Escritorio\Redes\LabDocker\getting-started-app>docker compose up -d
[+] Running 3/3
✔ Network getting-started-app_default      Created
✔ Container getting-started-app-app-1      Started
✔ Container getting-started-app-mysql-1    Started
```

docker container ls

```
C:\Users\danie\Escritorio\Redes\LabDocker\getting-started-app>docker container ls
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
eb7be417b590	mysql:8.0	"docker-entrypoint.s..."	28 seconds ago	Up 27 seconds	3306/tcp, 33060/tcp	getting-started-app-mysql-1
50601b8b5e7c	node:18-alpine	"docker-entrypoint.s..."	28 seconds ago	Up 27 seconds	127.0.0.1:3000->3000/tcp	getting-started-app-app-1