

2. Docker ps:

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
c47a4c82f2ff	getting-started	"docker-entrypoint.s..."	3 minutes ago	Up 3 minutes	127.0.0.1:3000->3000/tcp	amazing_bhabha

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

```
PS C:\Users\PC AG\Documents\UNA\I Ciclo 2024\Comunicaciones y Redes\Lab 4\getting-started-app> docker ps
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
47efe5dccf9c	getting-started	"docker-entrypoint.s..."	5 seconds ago	Up 4 seconds	127.0.0.1:3000->3000/tcp	sad_bhaskara

Add Item

You have no todo items yet! Add one above!

- Parte 5: docker volume inspect todo-db

```
PS C:\Users\PC AG\Documents\UNA\I Ciclo 2024\Comunicaciones y Redes\Lab 4\getting-started-app> docker volume inspect todo-db
[
  {
    "CreatedAt": "2024-06-08T02:12:03Z",
    "Driver": "local",
    "Labels": null,
    "Mountpoint": "/var/lib/docker/volumes/todo-db/_data",
    "Name": "todo-db",
    "Options": null,
    "Scope": "local"
  }
]
```

- Parte 7: docker network ls

```
PS C:\Users\PC AG\Documents\UNA\I Ciclo 2024\Comunicaciones y Redes\Lab 4\getting-started-app> docker network ls
```

NETWORK ID	NAME	DRIVER	SCOPE
c18f3f4381b5	bridge	bridge	local
0be06caaceb5	host	host	local
f6be53155e71	none	null	local
5304200e60fa	todo-app	bridge	local

docker container ls (ambos contenedores tienen que estar corriendo)

```
PS C:\Users\PC AG\Documents\UNA\I Ciclo 2024\Comunicaciones y Redes\Lab 4\getting-started-app> docker container ls
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS
e7b26116a10d	node:18-alpine	"docker-entrypoint.s..."	2 minutes ago	Up 2 minutes	127.0.0.1:3000->3000/tcp
00->3000/tcp	nifty_austin				
9cbe64a1dbdc	mysql:8.0	"docker-entrypoint.s..."	10 minutes ago	Up 10 minutes	3306/tcp, 33060/tcp
060/tcp	zen_tu				

- Parte 8: docker compose up -p

```
PS C:\Users\PC AG\Documents\UNA\I Ciclo 2024\Comunicaciones y Redes\Lab 4\getting-started-app> docker
compose up -d
[+] Running 4/4
✔Network getting-started-app_default      Create...      0.0s
✔Volume "getting-started-app_todo-mysql-data" Created        0.0s
✔Container getting-started-app-app-1      Starte...     0.5s
✔Container getting-started-app-mysql-1    Star...       0.4s
```

docker container ls

```
PS C:\Users\PC AG\Documents\UNA\I Ciclo 2024\Comunicaciones y Redes\Lab 4\getting-started-app> docker
container ls
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS
d536beeb0209   mysql:8.0      "docker-entrypoint.s..." 41 seconds ago Up 40 seconds 3306/tcp, 33
060/tcp
8a8b39a4557e   node:18-alpine "docker-entrypoint.s..." 41 seconds ago Up 40 seconds 127.0.0.1:30
00->3000/tcp
00->3000/tcp    getting-started-app-app-1
```