

# Introducción a docker

Alumna: Jérica Edith Tapia Reyes

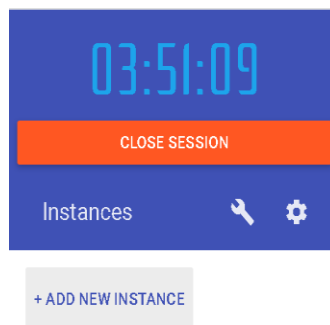
ada\_hack77

## Instrucciones:

- Entrar a <https://labs.play-with-docker.com/>. En la terminal correr el comando: \$ docker run docker/whalesay cowsay boo Notas: - El símbolo del dólar no se incluye, denota que es un comando que se ejecuta en una línea de terminal. - El string "boo" lo pueden cambiar por cualquier texto que quieran 😊 Tomar un screenshot y subir a la plataforma la prueba de la ballenita

## Solución:

- 1.- Insíbete en <https://hub.docker.com/>
- 2.- Una vez que te registraste y tienes una cuenta, ve a <https://labs.play-with-docker.com/>, te va apedir las credenciales de <https://hub.docker.com/>
- 3.- Da clic en crear una nueva instancia



- 4.- Al crear una nueva instancia se despliega una pantalla tipo terminal

```
#####
# WARNING!!!!                                     #
# This is a sandbox environment. Using personal credentials #
# is HIGHLY! discouraged. Any consequences of doing so are #
# completely the user's responsibilities.                 #
#                                                         #
# The FWD team.                                          #
#####
(model) (local) root@192.168.0.13 ~
$ docker run docker/whalesay cowsay boo
Unable to find image 'docker/whalesay:latest' locally
latest: Pulling from docker/whalesay
Image docker.io/docker/whalesay:latest uses outdated schema1 manifest format. Please upgrade to a schema2 image for better future compatibility. More information at https://docs.docker.com/registry/sp
```

- 5.- En esta pantalla teclea

**docker run docker/whalesay cowsay boo**

# Introducción a docker

Alumna: Jérica Edith Tapia Reyes

ada\_hack77

El resultado es este

The screenshot shows the Docker Playground interface in a web browser. The browser tabs include 'Unidad 5 Buscar es codificar, ord...' and 'Docker Playground'. The address bar shows the URL 'labs.play-with-docker.com/p/c8mo33vnjsv000ba7jh0#c8mo33vn\_c8mo36fnjsv000ba7jh0'. The interface features a sidebar on the left with a timer '03:58:37', a 'CLOSE SESSION' button, and a list of instances with one instance named '192.168.0.13 node1'. The main panel displays details for the container 'c8mo33vn\_c8mo36fnjsv000ba7jh0', including its IP address '192.168.0.13', memory usage '8.62% (344.9MiB / 3.906GiB)', and CPU usage '0.30%'. It also provides an SSH command: 'ssh ip172-18-0-7-c8mo33vnjsv000ba7jh0@direct.labs.play-w...'. At the bottom, there is a terminal window showing a ASCII art cat and the prompt '[node1] (local) root@192.168.0.13 ~\$'.