Cristian Esteban Moino Rodriguez

201114527

Laboratorio de Software Avanzado

Práctica 8

Requisitos para correr la aplicación

- Tener instalado Docker y Docker-Compose
- Src de la aplicación disponible en el repositorio /practica8

Creación de 2 contenedores

- Servidor web
- Servidor de base de datos

Ejecución de la aplicación

Ir a la ruta del directorio con una consola y ejecutar el siguiente comando

• docker-compose up -build

```
Successfully built d2af9ca8fe4b99813f66cfcd646375d1093c984c6b48c7d997fd159e61362a7d

Successfully built d2af9ca8fe4b99813f66cfcd646375d1093c984c6b48c7d997fd159e61362a7d

Starting server-election ...

Starting server-election ...

Starting bo-mysal ...

Starting bo-mysal ...

Starting bo-mysal ...

2021-04-05 02:02:23+00:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 5.7.33-1debian10 started ...

D-mysal | 2021-04-05 02:02:23+00:00 [Note] [Entrypoint]: Switching to dedicated user 'mysql' | 2021-04-05 02:02:23+00:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 5.7.33-1debian10 started ...

D-mysal | 2021-04-05 02:02:23+00:00 [Note] [Entrypoint]: Switching to dedicated user 'mysql' | 2021-04-05 02:02:23-00:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 5.7.33-1debian10 started ...

D-mysal | 2021-04-05 02:02:23-00:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 5.7.33-1debian10 started ...

D-mysal | 2021-04-05 02:02:23-00:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 5.7.33-1debian10 started ...

D-mysal | 2021-04-05 02:02:23-00:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 5.7.33-1debian10 started ...

D-mysal | 2021-04-05 02:02:23-00:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 5.7.33-1debian10 started ...

D-mysal | 2021-04-05 02:02:23-00:00 [Note] [Institution for more details].

D-mysal | 2021-04-05 02:02:23-05:00 [Note] [Institution for more details].

D-mysal | 2021-04-05 02:02:23-05:00 [Note] [Note]
```

Tanto el contenedor del servidor como del de base de datos se encuentra levantado y ejecutándose en su respectivo puerto.

Nombre de contenedor servidor web **server-eleccion**

Nombre de contenedor de base de datos **db-mysql**

Se realiza prueba al endpoint /listar

