Empirical Study in Software Engineering

Welcome! Thank you for your availability to participate in this study. You will be asked to perform a set of orchestration tasks using Docker and Docker Compose technologies. The experiment should take between 50 minutes to 1 hour and 30 minutes in total.

current

*Obrigatório

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4. What orchestration frameworks have you used in the past?

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Read the following instructions very carefully.

During the experiment you should use the following resources:

All the required material (code and other files) you will need can be accessed from the root directory located at ~/Desktop/materials. You should not access any other content besides what is included in this directory. Moreover, you must only access the materials in the root directory once prompted to.

General instructions

You will also have access to the following tools:

- Firefox to access the internet.
- The system's default shell to execute necessary commands.
- Your preferred editor (installed in the machine) to access the contents of the root directory.

Once you're ready to start, advance to the next section.

Estimated time: 10 mins

Start by following along this tutorial covering some basic concepts of Docker Compose.

The example in this tutorial defines a service stack, comprising a **web app** and a **redis database**. The web app service just outputs whether it has successfully connected to the database or not. To check the connection status, you can send a GET request to the root (/) endpoint at port 80. Both services should execute locally (i.e. **not** Swarm) meaning that each service runs in a single container (i.e. two containers in total).

Tutorial on Docker Compose

In summary, the resulting stack should include:

- A web service (web kubix20/webapp_redis:latest 80).
- A **redis** database (redis redis:alpine 6379).

Note: The details specified above are in the format (key - image - exposed ports).

The resulting stack should also consider the following:

- Services must set the keys and images as specified above.
- The web app container should start after the database container.
- A volume named storage to persist the redis data.

Expected behaviour: The web app successfully connects to the database.

11. Follow along these next steps. Tick each step as you complete it.

1 Create a file in the tutorial folder located in the root directory named *docker*-

1. Create a file in the tutorial folder located in the root directory named docke
compose.yml.
2. Set the version to "3.6".
3. Add the top level "services" declaration.
4. Add a service with the key web.
5. Set the image to kubix20/webapp_redis:latest.
6. Open the image page on Docker Hub to learn more about the service.
7. Expose port 80 of the container to 4000 on the host.
8. Add a service with the key redis.
9. Set the image to redis:alpine.
10. Add a depends_on property from the redis to the web service.
11. Set the the environment variable REDIS_HOST = redis on the web service.
12. Add the top level "volumes" declaration.

The stack should now look like this:

13. Add a volume with the key storage.

14. Mount the storage volume on /data in the redis service.

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```
version: '3.6'
services:

web:
    image: kubix20/webapp_redis:latest
    environment:
        - REDIS_HOST=redis
    ports:
        - "4000:80"
        depends_on:
        - redis

redis:
    image: redis:alpine
    volumes:
        - storage:/data
```

Next, it's time to test the stack.

12. Follow along these next steps. Tick each step as you complete it. Marcar tudo o que for aplicável. 15. Ensure you've saved the file. 16. Run docker-compose up from the tutorial folder in the terminal. 17. Check the output in the terminal and verify that the message "Connected to DB" is printed by the web container, indicating that the web service has successfully connected to the database. 18. Make a GET request to localhost:4000 (using your preferred method, e.g. curl or browser) and verify the response "Connected to db" is received. 19. Ctrl+C in the terminal to stop the running stack. If you've ticked all the boxes, advance to the next section. Estimated time: 30 mins Read the following instructions very carefully. You will be asked to perform a set of orchestration tasks with Docker Compose. In the root directory, you will find folders containing the material for each task named t*, where * is the task number (e.g. t1 for task 1). For each task, you must only access the contents of the corresponding folder while performing said task. Moreover, you must execute tasks (and subtasks) sequentially, meaning that you cannot change your answers for previous tasks. All tasks are preceded by a section labeled T* - Setup, where * is the task number (e.g. T1 -Setup), containing instructions you must follow before advancing to the actual task. These Tasks ensure that you abide by the guidelines described in this section. When starting a task, carefully read the description once, in full. Once you've read the description and before you start solving the task, register the current time on the input labeled Start time. Likewise, once you finish the task register the current time on the input labeled Finish time. You can find both inputs below the description of the task. Some tasks require the creation/edition of a Docker Compose stack. Keep in mind that the focus of the exercise is on the orchestration process and not in the development of the components that are part of the stack. In this sense, the requirements must be satisfied strictly through the edition of the stack. Once you're ready to start, advance to the next section. Before proceeding, follow the next steps: 1. Navigate to the folder named t1 from the root directory. You must exclusively access the contents of this folder while performing this task. T1 -2. Open the stack in this folder named docker-compose.yml. Setup Once you're ready to start, advance to the next section.

	- nalyzing stack	Begin by carefully examining the conte access the services through their expo Important: You can learn more about on Docker Hub. When you're ready, answer the following the content of	sed ports to	o visualize it	in action.
13.	Start time	; *			
	Exemplo: 0	08:30			
Exer	cise 1				
14.	Answer ti	rue or false to the following state	ements: *		
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			True	False	-
	Some ser	vices use the default network.			-
	The votes	s are stored in the redis service.			
		ed volume db-data is used to onfigurations to the postgres truntime.			_
	The redis	service always exposes port 6379 st.			_
	The vote	service uses a locally built image.			_
Exer 15.	cise 2 What serve.g. ser1,	vices depend on the redis servic ser2,) *	:e? (Answ	ver in the	format [services],

In this task you will analyze a Docker Compose stack for a **voting app**.

16.	ports are exposed to the host by which services? (Answer in the format: ce-[ports], e.g. container-123,124) *
17.	networks are used and what services are attached to each one? (Answere format: network-[services], e.g. net1-ser1, ser2,; net2-ser1) *
18.	n time *
	 Before proceeding, follow the next steps: 1. Confirm that the stack is properly stopped.

T2 -Setup

- 2. Close all resources from previously used folders.
- 3. Navigate to the folder named **t2** from the root directory. You must exclusively access the contents of this folder while performing this task.
 - 4. Open the stack in this folder named docker-compose.yml.

Once you're ready to start, advance to the next section.

Consider the stack for a simple app to register and view TODO notes.

The stack architecture is as follows:

- A mongoDB database to store the TODOs (mongo:4.2.0 27017)
- A backend server to expose an API to... (kubix20/todoapp_server 3000)
- A client frontend for viewing and registering TODOs (kubix20/todoapp_client 3000)

Note: The details specified above are in the format (*image - exposed ports*).

The backend server looks for the mongoDB service running on the host **mongo** and port 27017 without authentication required.

T2 -Fixing a stack

The frontend client proxies all API requests to the server service which is expected to be running on the host **server** and port 3000.

Unfortunately, the app isn't currently working as expected as users are unable to register new TODOs. Locate and fix the bugs so that the app behaves as expected.

Important: You must achieve the expected behaviour without adding or removing any of the existing artifacts (services, networks and volumes).

Note: The issue is unrelated to the stdin_open property on the client. It must be set to true for the client to execute properly.

Hint: Run the stack to observe the faulty behavior.

1	9.	Start	tima	*
- 1	9	വപ	TILLIE:	

Exemplo: 08:30

20. Finish time *

Exemplo: 08:30

Before proceeding, follow the next steps:

- 1. Confirm that the stack is properly stopped.
- 2. Close all resources from previously used folders.
- 3. Navigate to the directory named **t3.1** from the root directory. You must exclusively access the contents of this folder while performing this task.
 - 4. Open the stack in this folder named docker-compose.yml.

Once you're ready to start, advance to the next section.

T3.1 -Setup Create a stack comprised of a **web app** and a **postgres database**. The web app outputs whether it has connected to the database or not. To check the connection status, you can send a GET request to the root endpoint (/) at port 80.

In summary, the stack should include:

- A web app service (web kubix20/webapp_postgres:latest 80)
- A postgres database (db postgres:9.4 5432)

Note: The details specified above are in the format (*key - image - exposed ports*).

The web service accepts the following environment variables:

- DB_USER (default value ""), to specify the user when connecting to the postgres database.
- DB_PASSWORD (default value ""), to specify the password when connecting to the postgres database.

You must use the configuration files provided in the folder **t3.1**. More specifically:

/postgres contains an environment file named credentials with variables to set the credentials in the postgres database. Note that you must set these variables by referencing the file and not by setting the individual environment variables within it.

The resulting stack should also consider the following:

- Services should set the keys and images as specified above.
- The web service should be exposed to the host on port 4000.
- The web container should start after the database container.
- A named volume called db-data to persist the database data mounted at /var/lib/postgresql/data.
 - A custom network named my-net to which both services should be attached.

Expected behaviour: The web app successfully connects to the database.

The task is successfully complete **only if** the expected behavior is achieved **and** all other requirements satisfied.

21.	Start time *
	Exemplo: 08:30
22.	Finish time *
	Exemplo: 08:30

T3.1 -

Creating

a stack

Before proceeding, follow the next steps:

- 1. Confirm that the stack is properly stopped.
- 2. Close all resources from previously used folders.
- 3. Navigate to the folder named **t3.2** from the root directory. You must exclusively access the contents of this folder while performing this task.
 - 4. Open the stack in this folder named docker-compose.yml.

Once you're ready to start, advance to the next section.

Alter the stack (as defined in T3.1) so that the database credentials are provided to the **web** service through secrets instead of environment variables.

You must use the configuration files provided in the folder **t3.2**. More specifically:

/postgres/secrets contains two files (user and password) with matching credentials to the ones in the credentials file (used in the db service). The content of these files should be used as secrets, named db_user and db_password respectively.

T3.2 -With secrets

T3.2 -

Setup

Expected behaviour: The web app successfully connects to the database.

The task is successfully complete **only if** the expected behavior is achieved **and** all other requirements satisfied.

Note: The results service expects the credentials as secrets **or** environment variables. This means that the app will work as expected if the environment variables are correctly set, even if the secrets are not. Ensure that the environment variables are not set in the **web** service to test the stack.

Important: Ensure that you (re)start the stack with the --force-recreate option since docker-compose doesn't automatically detect changes to secret related properties to recreate the appropriate containers.

23.	Start time *	
	Exemplo: 08:30	
24.	Finish time *	
	Exemplo: 08:30	

Estimated time: 3 mins

Post-experiment questionnaire

You've completed all the tasks and have reached the last step of the experiment.

Please answer the following questions in regards to your experience.

25. Mark the answers that best reflect your opinions. *

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	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
It was easy working in the remote machine.					
The environment was distracting.					
I found the procedure instructions complex and difficult to follow.					
I found the task descriptions complex and difficult to follow.					
Overall, I found the toolchain difficult to use.					
I found it difficult to understand stacks with the toolchain.					
I found it easy to define stacks with the toolchain.					
	r experience	, the experi	ment pro	cess,)	
	Cong	ratulations! Yo	ou have com	pleted the	experiment

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