Live Docker Containers

This is the questionnaire for the Live Docker Containers User Study. Fill this questionnaire according to the instructions provided.

*Required

Demographic Information

Gender *
Mark only one oval.
Female
Male
Prefer not to say
Other:
Age *
What is the highest degree or level of education you have completed? *
What is the highest degree or level of education you have completed? * Mark only one oval.
Mark only one oval.
Mark only one oval. High School

Skills and Experience

Mark only one oval per row.					
	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
Docker technologies.					
Dockerfiles.					
Visual Studio Code.					
Visual Studio Code to edit Dockerfiles.					
linters.					
syntax highlighters.					
Unix operating systems.					
Javascript and NodeJS.					
Python.					
ntil now, approximately in how worked on that had a Do		have you			
used Dockerfiles created	l by others (collea	igues or thi	rd parties)? *	
created/updated a Docke	erfile?*				

8.	In the Dockerfiles I've developed, I've specified
	Tick all that apply.
	arguments/variables (ARG instruction) volumes (VOLUME instruction) the user (USER instruction) the working directory (WORKDIR instruction) environment variables (ENV instruction).
9.	I have a good enough understanding of English so that I can confidently answer this survey and understand sentences with Docker and Unix related terms. * 1- Strongly Disagree / 2- Disagree / 3- Neutral / 4- Agree / 5- Strongly Agree Mark only one oval.
	1 2 3 4 5
	Strongly Disagree Strongly Agree
Di	Instructions for this task are available in the provided document. Fill this section after finishing the task.
10.	It was simple to understand the objective of the task and the task's instructions. * 1- Strongly Disagree / 2- Disagree / 3- Neutral / 4- Agree / 5- Strongly Agree Mark only one oval.
	wark only one oval.
	1 2 3 4 5
	Strongly Disagree Strongly Agree

Which of these features did you use to solve this task? (If you don't remember the name of a specific feature, the instructions document contains a list with all the features using the same names.) *						
Tick all that apply.						
Static Analysis Errors Docker Management None Other:						
2	Instructions for this task are available in the provided document. Fill this section after finishing the task.					
It was simple to understand the 1- Strongly Disagree / 2- Disagree / 3- Mark only one oval.	ne objective of the task and the task's instructions. * Neutral / 4- Agree / 5- Strongly Agree					
1 2 3 4 5						
Strongly Disagree	Strongly Agree					
name of a specific feature, th	ou use to solve this task? (If you don't remember the e instructions document contains a list with all the es.) *					
Docker Management						
None						
	features using the same name Tick all that apply. Static Analysis Errors Docker Management None Other: 1 2 Strongly Disagree / 2- Disagree / 3- Mark only one oval. 1 2 Strongly Disagree Tick all that apply. Static Analysis Errors Docker Management Docker Management					

DF3

Instructions for this task are available in the provided document.

Fill this section after finishing the task.

14.	It was simple to u 1- Strongly Disagree /			•				ask's ins	structio	ons. *
	Mark only one oval.									
		1	2	3	4	5				
	Strongly Disagree						Strongly Agre	e		
15.	Which of these for name of a specific features using the	ic featı	ure, the	e instru						
	Tick all that apply. Static Analysis	Errors								
	Docker Manage									
	None									
	Other:									
Aft	er tasks					F	ill this section afte	er finishir	ng all the	tasks.

	Mark only one oval per row.					
		Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	It was easy working with the remote desktop environment.					
	Having feedback displayed in the IDE (instead of, for example, in an external tool) helped me solve the tasks more quickly.					
	I found it easy to get all the information I needed to solve the tasks without leaving the IDE.					
	The feedback provided inside the IDE made it easier to solve the designated tasks.					
17.	I felt overwhelmed by Mark only one oval per row.					
		Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	the quantity of information displayed inside VSCode.					
	the way the information was displayed inside VSCode.					

Select your opinion towards the following sentences: *

16.

Mark only one oval per row.					
	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
finding out what parent image is the most suitable.					
finding out what are the dependencies of the system that must be added to the docker image.					
finding out what are the Dockerfile commands that I need.					
trying to understand if the resulting container is working as intended (e.g., running commands and tests on the container).					
trying to understand why the resulting container is not working as intended.					
finding out which commands are responsible for the container misbehaviour.					
rebuilding the image and re- running the container to confirm that it is working as intended.					

During the execution of the tasks, the feedback provided in the IDE helped me... *

18.

9.	Which features do you feel were the most useful? And why?
0.	What problems did you run into while working with this level of feedback?
1.	How would you improve this level of feedback?

This content is neither created nor endorsed by Google.

Google Forms