Question 51

Not yet answered

Marked out of 1.00

About Docker container execution model:

- a) Is multitask model, but you cannot run multiple threads in a single container
- b) The "docker run" command is designed to run a single container
- c) You can use a bash-script to start many processes
- d) To execute many processes in a container, you can use a process supervision tools like "supervisor"

Select one or more:

- a, b, c & d are true
- b, c & d are true
- a & b are false
- a & c are false, b & d are true
- b, c & d are true, but c and d are not a good usually idea and you should run multiple containers

Question 52

Not yet answered

Marked out of 1.00

It's possible to execute commands inside a running docker container without access the container's console?

Select one:

- a. No, there's no way to do that
- b. Yes, using the command: "docker run -it <command>"
- oc. Yes, using the command: "docker exec < container_name > < command>"
- d. Yes, using the command: "docker attach <container_name> <command>"



9/15/2018 Question 53 Not yet answered Marked out of 1.00	An application is writing logs every 5 minutes (Every new log entry is a new file). The log files are not critical but may be required only for verification in case of some major issue. The files should be accessible over the internet whenever required. Which of the below mentioned options is a best possible AWS storage solution for it? Select one: a. S3 b. WorkSpaces c. RDS d. S3 Reduced Redundancy Storage
Question 54 Not yet answered Marked out of 1.00	Which of the following runtime environment is not available when creating Lambda Function in AWS ? Select one: Java
	C++NodeJSPythonC#
Question 55 Not yet answered	In S3, after you enable replication, which objects are automatically copied to your target bucket?
Marked out of 1.00	Select one or more:
	a. Files and versions that existed before replication was enabled
	b. Any new files that are created after replication is enabled
	c. Any new versions that are created after replication is enabledd. Deletion markers