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**QUESTION 1**

Your organization has a centralized logging solution, such as Splunk.

Will this configure a Docker container to export container logs to the logging solution?

Solution. Set the log-driver-and log-opt keys to values for the logging solution (Splunk) in the daemon.json file.

A. Yes

B. No

Correct Answer: A

Setting the log-driver and log-opt keys to values for the logging solution (Splunk) in the daemon.json file does configure a Docker container to export container logs to the logging solution. The daemon.json file is a configuration file for the Docker daemon that allows you to specify various options, such as the default logging driver and logging options. The log-driver key sets the default logging driver for all containers, unless overridden by the --log-driver option when creating or running a container. The log-opt key sets the default logging options for all containers, unless overridden by the --log-opt option when creating or running a container. To use Splunk as the default logging driver, you can set the log-driver key to splunk and provide the Splunk URL, token, and other options using the log-opt key.

QUESTION 2

Can this set of commands identify the published port(s) for a container?

Solution: `docker port inspect`, docker container inspect"

A. Yes

B. No

Correct Answer: B

This set of commands cannot identify the published port(s) for a container. The docker port inspect command does not exist and will cause an error. The docker container inspect command shows low-level information about a container in JSON format, but it does not show the public port(s) that are mapped to a private port inside the container. To identify the published port(s) for a container, you can use docker container inspect and docker port commands.

QUESTION 3

One of several containers in a pod is marked as unhealthy after failing its livenessProbe many times. Is this the action taken by the orchestrator to fix the unhealthy container? Solution: Kubernetes automatically triggers a user-defined script to attempt to fix the unhealthy container.

A. Yes

B. No

Correct Answer: B



Kubernetes does not automatically trigger a user-defined script to attempt to fix the unhealthy container, because Kubernetes does not have such a feature. According to the official documentation, Kubernetes only supports three types of probes: exec, httpGet, and tcpSocket, and none of them can execute arbitrary scripts.

QUESTION 4

Which of the following is required to install Docker EE from a package repository?

- A. Repository URL obtained from Docker Store
- B. License key obtained from Docker Store
- C. Repository URL obtained from Docker Hub
- D. License key obtained from Docker Hub

Correct Answer: A

QUESTION 5

In Docker Trusted Registry, how would a user prevent an image, for example `nginx:latest` from being overwritten by another user with push access to the repository?

- A. Tag the image with `nginx:immutable`
- B. Remove push access from all other users.
- C. Use the DTR web UI to make the tag immutable.
- D. Keep a backup copy of the image on another repository.

Correct Answer: C

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