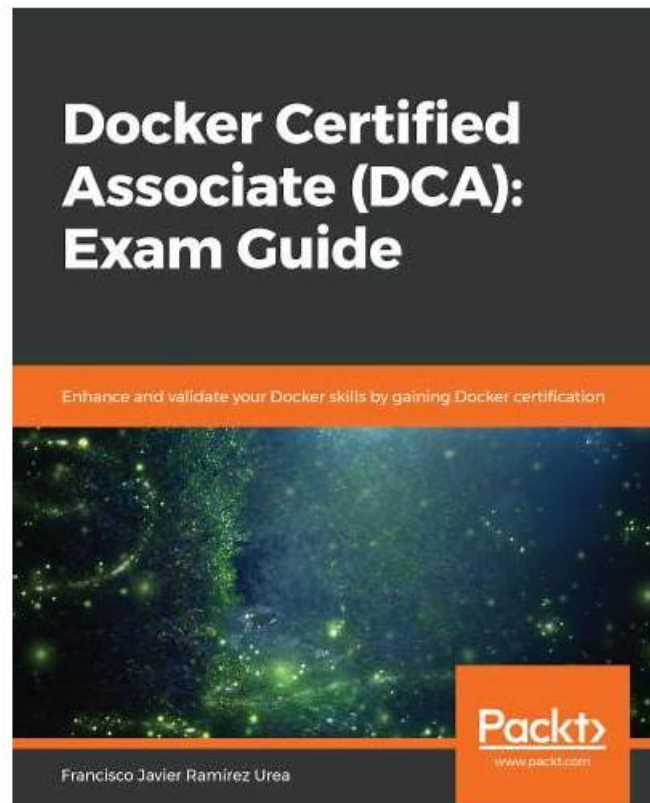


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What is the duration, language, and format of Docker Certified Associate Exam

- Passing score: 65%
- Length of Examination: 90 mins
- Type of Questions: Multiple choice, Multiple answers
- Number of Questions: 55
- language: English

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The exact replica of the real Docker DCA exam questions is another incredible feature of the web-based practice test software. With this, you can kill your Docker DCA exam anxiety. Another format of the Docker Certified Associate (DCA) Exam (DCA) practice test material is the DCA desktop practice exam software. All traits of the web-based DCA practice test are present in this version.

To take the DCA exam, candidates must have a good understanding of Docker technologies, including Docker Engine, Docker Compose, Docker Swarm, and Docker Content Trust. They should also be familiar with containerization and associated technologies like Kubernetes, as well as container orchestration and management. DCA Exam consists of 55 multiple-choice questions and lasts for 90 minutes.

Docker Certified Associate (DCA) Exam Sample Questions (Q183-Q188):

NEW QUESTION # 183

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. docker run --log-driver=splunk for every container at run time

- A. Yes
- B. No

Answer: A

Explanation:

Explanation

The command `docker run --log-driver=splunk` for every container at run time will configure a Docker container to export container logs to the logging solution. The reason is that the `--log-driver` option specifies the logging driver for the container, which determines how the container logs are handled¹. The splunk logging driver is a plugin that sends container logs to HTTP Event Collector in Splunk Enterprise and Splunk Cloud². To use the splunk logging driver, you also need to provide some additional options with the `-log-opt` flag, such as the Splunk token, URL, source, sourcetype, index, etc². For example, to run a container with the splunk logging driver and send the logs to a Splunk instance with the URL `https://splunk.example.com:8088` and the token `176fab6-7811-4b3a-8ba0-4d49302e50f2`, you can use:

```
docker run --log-driver=splunk --log-opt splunk-token=176fab6-7811-4b3a-8ba0-4d49302e50f2 --log-opt splunk-url=https://splunk.example.com:8088 ...
```

This way, you can configure a Docker container to export container logs to Splunk, which is a centralized logging solution.

Alternatively, you can also configure the splunk logging driver as the default logging driver for the Docker daemon by setting the `log-driver` and `log-opts` keys in the `daemon.json` file and restarting Docker³. This will apply the splunk logging driver to all containers unless overridden by the `--log-driver` option. References:

- * Configure logging drivers
- * Splunk logging driver
- * Set the logging driver for the Docker daemon

NEW QUESTION # 184

Is this a way to configure the Docker engine to use a registry without a trusted TLS certificate?

Solution. Set and export the `IGNORE_TLS` environment variable on the command line.

- A. No
- B. Yes

Answer: A

Explanation:

Explanation

= Setting and exporting the `IGNORE_TLS` environment variable on the command line is not a way to configure the Docker engine to use a registry without a trusted TLS certificate. This environment variable is not recognized by Docker and has no effect on the TLS verification process¹. To use a registry without a trusted TLS certificate, you need to either add the certificate to the system or Docker-specific trust store, or configure the Docker daemon to allow insecure registries²³. References:

- * Environment variables | Docker Docs
- * Verify repository client with certificates | Docker Docs
- * Test an insecure registry | Docker Docs

NEW QUESTION # 185

A docker service 'web' is running with a scale factor of 1 (replicas = 1).

Bob intends to use the command 'docker service update --replicas=3 web'.

Alice intends to use the command 'docker service scale web=3'.

How do the outcomes of these two commands differ?

- A. Bob's command updates the number of replicas of the 'web' service to 3. Alice's command results in an error.
- B. Bob's command only updates the service definition, but no new replicas are started. Alice's command results in the actual scaling up of the 'web' service.
- C. Bob's command results in an error. Alice's command updates the number of replicas of the 'web' service to 3.
- **D. Both Bob's and Alice's commands result in exactly the same outcome, which is 3 instances of the 'web' service.**

Answer: D

NEW QUESTION # 186

Does this command display all the pods in the cluster that are labeled as 'env: development'?

Solution: 'kubectl get pods --all-namespaces -label env=development'

- **A. No**
- B. Yes

Answer: A

Explanation:

= The command `kubectl get pods --all-namespaces -label env=development` is not valid because it has a syntax error. The correct syntax for listing pods with a specific label is `kubectl get pods --all-namespaces --selector label=value` or `kubectl get pods --all-namespaces -l label=value`. The error in the command is:

The option flag for specifying the label selector is `--selector` or `-l`, not `-label`. For example, `-label env=development` should be `--selector env=development` or `-l env=development`.

The correct command for listing all the pods in the cluster that are labeled as `env: development` is:

`kubectl get pods --all-namespaces --selector env=development`

This command will display the name, status, restarts, and age of the pods that have the label `env: development` in all namespaces.

Labels | Kube by Example : [kubectl Cheat Sheet](#) | [Kubernetes](#)

NEW QUESTION # 187

Is this a Linux kernel namespace that is disabled by default and must be enabled at Docker engine runtime to be used?

Solution: user

- **A. Yes**
- B. No

Answer: A

NEW QUESTION # 188

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