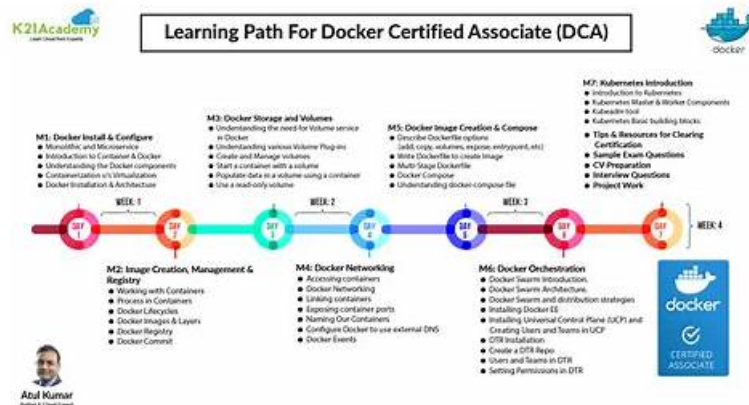


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Docker Certified Associate (DCA) Exam Sample Questions (Q184-Q189):

NEW QUESTION # 184

You configure a local Docker engine to enforce content trust by setting the environment variable `DOCKER_CONTENT_TRUST=1`.

If `myorg/myimage:1.0` is unsigned, does Docker block this command?

Solution: `docker image inspect myorg/myimage:1.0`

- A. No
- B. Yes

Answer: B

Explanation:

= Docker will block the command `docker image inspect myorg/myimage: 1.0` if the image tag is unsigned and the environment variable `DOCKER_CONTENT_TRUST` is set to 1. This is because Docker Content Trust (DCT) enables the verification of the integrity and publisher of Docker images using digital signatures¹. When DCT is enabled, Docker will only pull, run, or inspect images that have a valid signature². If the image tag is not signed, Docker will reject the command and display an error message, such as `No valid trust data for 1.03`.

To inspect an unsigned image, you need to either disable DCT by setting `DOCKER_CONTENT_TRUST` to 0, or use the `--disable-content-trust` flag with the command. References:

- * Content trust in Docker | Docker Docs
- * Enable and disable content trust in Docker | Docker Docs
- * Docker Content Trust: What It Is and How It Secures Container Images
- * `[docker image inspect | Docker Docs]`

NEW QUESTION # 185

Seven managers are in a swarm cluster.

Is this how should they be distributed across three datacenters or availability zones?

Solution: 3-3-1

- A. No
- B. Yes

Answer: A

Explanation:

Explanation

This is not how they should be distributed across three datacenters or availability zones, because having one manager in one datacenter or availability zone creates a single point of failure and reduces the fault tolerance of the swarm. According to the official documentation, managers should be distributed evenly across datacenters or availability zones to ensure that the swarm can survive the loss of any one datacenter or availability zone.

References: https://docs.docker.com/engine/swarm/admin_guide/#add-manager-nodes-for-fault-tolerance

NEW QUESTION # 186

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. No
- B. Yes

Answer: B

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 # 187

Will this action upgrade Docker Engine CE to Docker Engine EE?

Solution: Manually download the 'docker-ee' package

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

Answer: A

Explanation:

Explanation

= Manually downloading the 'docker-ee' package will not upgrade Docker Engine CE to Docker Engine EE.

Docker Engine CE and Docker Engine EE are two different products with different installation methods and features. Docker Engine CE is a free and open source containerization platform, while Docker Engine EE is a subscription-based enterprise-grade platform that offers additional features such as security scanning, certified plugins, and support¹². To upgrade from Docker Engine CE to Docker Engine EE, you need to uninstall Docker Engine CE and install Docker Engine EE following the official documentation³.

References:

- * What is the exact difference between Docker EE (Enterprise Edition), Docker CE (Community Edition) and Docker (Custom Support) - Stack Overflow
- * Difference between Docker Community Edition (CE) vs Docker Enterprise Edition (EE) in 2020
- * Install Docker Engine | Docker Docs

NEW QUESTION # 188

Does this command create a swarm service that only listens on port 53 using the UDP protocol?

Solution. 'docker service create --name dns-cache -p 53:53 -udp dns-cache'

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

Answer: B

Explanation:

Explanation

This command does create a swarm service that only listens on port 53 using the UDP protocol. The docker service create command creates a new service in a swarm cluster. The --name flag sets the name of the service.

The -p or --publish flag publishes a port or a range of ports to the swarm. The syntax for publishing a port is -p <published-port>:<target-port>[/protocol]. The protocol can be tcp or udp. If no protocol is specified, tcp is used by default. In this case, the command publishes port 53 on the swarm and maps it to port 53 in the container using the udp protocol. Therefore, this command creates a swarm service that only listens on port 53 using the udp protocol. References:

https://docs.docker.com/engine/reference/commandline/service_create/,

https://docs.docker.com/engine/reference/commandline/service_create/#publish-service-ports-externally-to-the-s

NEW QUESTION # 189

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