

11: Assisted Lab: Using Containers

Security+ (Exam SY0-701)



Congratulations, you passed!

Duration: 22 minutes, 10 seconds

What is the hostname displayed?

Score: 1

Congratulations, you have answered the question correctly.

What are the last 4 digits of the OS version?

Score: 1

Congratulations, you have answered the question correctly.

Is TCP port 5985 in a LISTENING state?

Score: 1

Congratulations, you have answered the question correctly.

What is the username for your container login?

Score: 1

Congratulations, you have answered the question correctly.

Is the local administrator account on the container enabled/active?

Score: 1

Congratulations, you have answered the question correctly.

Is there a Docker Administrators group listed?

Score: 1

no

Congratulations, you have answered the question correctly.

Does MyFolder still exist after you exited the container? (Yes or No)

Score: 1

Yes

Congratulations, you have answered the question correctly.

What command is used to stop a container session?

Score: 1

- docker stop MyContainer.
- docker quit MyContainer.
- docker exit MyContainer
- docker end MyContainer

Congratulations, you have answered the question correctly.

How do you build a new image based on the Dockerfile in the current directory?

Score: 1

- docker build -t my-dummy-image .
- docker run -it --name MyContainer my-dummy-image
- docker images
- docker ps -a

Congratulations, you have answered the question correctly.

What command lists all available Docker images?

Score: 1

- docker images
- docker ps -a
- docker start MyContainer
- docker stop MyContainer

Congratulations, you have answered the question correctly.

How do you enter a container session for 'MyContainer'?

Score: 1

- docker start MyContainer
- docker run -it --name MyContainer my-dummy-image
- docker exec -it MyContainer powershell
- docker stop MyContainer

Congratulations, you have answered the question correctly.

How do you specify a local image for building a container?

Score: 1

- Include the tag listed by the docker images command

- Include the full path to the image file in the command
- Include the tag :latest after the image name
- Include the tag :local after the image name

Congratulations, you have answered the question correctly.