

Section 1: How Electron applications are packaged

Now that you are done with the videos of section 1, let's assess your learning. Here, are a few questions, followed by 4 options, out of which 1 is the correct option. Select the right option and validate your learning! The answers are provided in a separate sheet

Q1. A container is a package that contains all of the tools, configuration, and software required to run an application.

- a. True
- b. False

Q2. Which Linux distribution is not supported by Docker Community Edition?

- a. Ubuntu
- b. CentOS
- c. Red Hat Enterprise Linux
- d. Microsoft Windows 10

Q3. What is the driver used by docker-machine to create a new host on Amazon Web Services?

- a. Amazon
- b. amazonec2
- c. Aws
- d. amazonaws

Q4. What is not a reason to use a Docker specific distribution?

- a. Smaller attack surface
- b. Complicated install
- c. Atomic updates
- d. Fewer resources

Q5. What is the command to start a new container?

- a. docker container start
- b. docker container run

- c. docker image new
- d. docker container new

Q6. Docker provides DNS service discovery on the default bridge network.

- a. True
- b. False