

Priceton Braswell Linux chapter 1

[Table of Contents](#) [Course](#) [Lab Environment](#) [Purchase Additional Labs](#)

P

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

[< Previous](#) [Next >](#)

Quiz: Get Started with Red Hat Enterprise Linux

Get Started with Red Hat Enterprise Linux

Choose the correct answers to the following questions:

1. Which two statements are benefits of open source software for the user? (Choose two.)

☐ A Code can survive the loss of the original developer or distributor.

☐ B Sensitive portions of code are protected and available only to the original developer.

☒ C You can learn from real-world code and develop more effective applications.

☐ D Code remains open provided that it is in a public repository, but the license might change when included with closed source software.

Check Reset

Show Solution

2. Which two statements are ways in which Red Hat develops products for the future and interacts with the community? (Choose two.)

☐ A Sponsor and integrate open source projects into the community-driven Fedora project.

☐ B Develop specific integration tools that are available only in Red Hat distributions.

☒ C Participate in upstream projects.

☐ D Repackage and relicense community products.

Check Reset

Show Solution

3. Which two statements describe the benefits of Linux? (Choose two.)

☐ A Linux is developed entirely by volunteers, which makes it a low-cost operating system.

☒ B Linux is modular and can be configured for a full graphical desktop or a small appliance.

☐ C Linux is locked in a known state for a minimum of one year for each release, so it is easier to develop custom software.

☒ D Linux includes a powerful and scriptable command-line interface, which enables easier automation and provisioning.

Check Reset

Show Solution

[< Previous](#) [Next >](#)