



# Linux Foundation Certified IT Associate

# Pass Linux Foundation LFCA Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/lfca.html

## 100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Linux Foundation Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

A supervisor instructs an IT associate to encrypt all data on a particular partition on a Linux database host. What open source technology would be used to encrypt the data?

A. MD5

B. LUKS

C. BitLocker

D. ext4

Correct Answer: C

#### **QUESTION 2**

Which of the following is a commonly used open source software used to connect to SSL/TLS VPN services?

- A. OpenVPN
- B. GNUVPN
- C. NordVPN
- **D. VPNConnect**

Correct Answer: A

#### **QUESTION 3**

A team just developed a new feature on the company\\'s main web application. An IT associate wants to test this new feature by making it available for only 10% of the users. If everything works without any problems for a week, the associate will then make it available for all users. Which release type should be used to achieve this goal?

- A. Canary release
- B. Experimental release
- C. Alpha release
- D. Beta release

Correct Answer: A

### **QUESTION 4**

An IT team is currently implementing a custom software platform to address some key needs of the company. Which of the following is considered a functional requirement?



- A. Identifying the purpose of the proposed system
- B. Identifying the users of the proposed system
- C. Identifying the development methodology
- D. Identifying the technology stack of the proposed system

Correct Answer: A

## **QUESTION 5**

Which of these providers host repositories of container images?

- A. Docker Hub
- B. GitHub
- C. Container Index
- D. GitLab
- Correct Answer: A

Latest LFCA Dumps

LFCA PDF Dumps

LFCA VCE Dumps