

304-200^{Q&As}

LPIC-3 Exam 304: Virtualization & High Availability, version 2.0

Pass Lpi 304-200 Exam with 100% Guarantee

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

https://www.geekcert.com/304-200.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Which O2CB mode should be used for OCFS2 integration with heartbeat?

- A. user
- B. dlm
- C. heartbeat
- D. kernel

Correct Answer: A

QUESTION 2

Which of the following are valid load balancing algorithms for HAProxy? (Choose TWO correct answers.)

- A. persistent
- B. weightedrr
- C. source
- D. leastconn
- E. destination
- Correct Answer: CD

QUESTION 3

Which one of the following tools can NOT be used to create virtual machines, including their configuration in a libvirtbased KVM environment?

- A. virt-clone
- B. virt-install
- C. virt-img
- D. virt-manager

Correct Answer: C

QUESTION 4

What is true for a virtual IP address in the context of keepalived? (Choose TWO correct answers.)



A. The distinct IP addresses of all backend servers are called virtual IP addresses.

B. Every server running keepalived has exactly one virtual IP address and cannot have any additional virtual IP addresses.

- C. The virtual IP address is the address to which incoming connections are made in order to reach the load balancer.
- D. keepalived uses VRRP to ensure the availability of the virtual IP address.
- E. Within the whole LVS cluster managed by keepalived, the virtual IP address never appears on any network interface.

Correct Answer: CD

QUESTION 5

Where are paravirtualized device drivers installed?

- A. In the Guest OS
- B. In the Host OS
- C. Compiled into the hypervisor
- D. No special drivers are required for paravirtualization.
- Correct Answer: A

304-200 Practice Test

304-200 Study Guide

304-200 Exam Questions