

# 304-150<sup>Q&As</sup>

LPI Level 3 Exam 304, Senior Level Linux Certification, Virtualization & High Availability

## Pass Lpi 304-150 Exam with 100% Guarantee

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

https://www.pass4itsure.com/304-150.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



## https://www.pass4itsure.com/304-150.html 2024 Latest pass4itsure 304-150 PDF and VCE dumps Download

QUESTION 1
What action does the virsh restore command perform?
A. It reestablishes a VM\\'s connections to shared resources.
B. It restarts a VM from a state file.
C. It rescues a VM from being fenced.
D. It reactivates a suspended VM.
Correct Answer: B
QUESTION 2
Which of the following are valid load balancing algorithms for HAProxy? (Select TWO correct answers)
A. persistent
B. weightedrr
C. source
D. leastconn
E. destination
Correct Answer: CD
QUESTION 3
Which CPU flag indicates the hardware virtualization capability on an AMD CPU?
A. SVM
B. VIRT
C. VMX
D. PVM
E. HVM
Correct Answer: A

### **QUESTION 4**

Which statements are true about container based virtualization? (Select TWO correct answers)



## https://www.pass4itsure.com/304-150.html

2024 Latest pass4itsure 304-150 PDF and VCE dumps Download

- A. As many VMs may run as system resources permit but only Linux supports container based virtualization.
- B. As many OS versions may be used as system resources permit.
- C. Only the same OS as the host system can be used.
- D. The VMs must use the same kernel as the host system.
- E. This allows running of Windows containers on a Linux host.

Correct Answer: CD

### **QUESTION 5**

Which of the following statements are true about hardware virtualization? (Select THREE correct answers)

- A. Hardware virtualization can run an unmodified Guest OS.
- B. Hardware virtualization requires specially configured drivers for virtualized hardware.
- C. Hardware virtualization does not use CPU emulation.
- D. Hardware virtualization can take advantage of Intel VT and AMDV technologies.
- E. Hardware virtualization is also referred to as containerbased virtualization.

Correct Answer: ACD

304-150 VCE Dumps

304-150 Study Guide

304-150 Exam Questions