

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.pass4itsure.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 actions should be taken in a load balanced cluster in order to protect the load balancer against outages?

A. Load balancers cannot be protected against outages which is why they should always be built on dedicated hardware.

B. No actions are necessary as a load balancer cannot become a single point of failure.

C. Two or more load balancers should be deployed as a cascade that passes packets from one to the other.

D. Two load balancers should be deployed as a failover cluster.

E. Load balancers are used for performance and scalability reasons only and cannot be used to archive high availability clusters.

Correct Answer: D

QUESTION 2

Which of the following commands displays only the resources of the cluster information base of a pacemaker cluster?

- A. cibquery -o resources
- B. cibadmin -R
- C. cibadmin -Q -o resources
- D. cibquery -L resources
- E. cib_admin -L resources

Correct Answer: C

QUESTION 3

In the command: crm configure _____ http-after-ipv4 Mandatory: VHost1IPv4 HTTPD

Which missing word is required in order to ensure that the service HTTPD is always started after the service VHost1IP?

A. order -or- ORDER

Correct Answer: A

QUESTION 4

In the command:



pcs constraint order VHost1IPv4 _____ HTTPD

which missing word is required in order to ensure that the service HTTPD is always started after the service VHost1IPv4?

A. then -or- THEN

Correct Answer: A

QUESTION 5

Which of the following restrictions is true when using KVM with the User Network?

A. Virtual Machines must use a SOCKS proxy to connect to the internet.

- B. Virtual Machines can communicate with the host system and with other virtual machines using User Network.
- C. Virtual Machines can only communicate with other virtual machines but not with the host system.
- D. Virtual Machines cannot use ICMP.
- E. Virtual Machines are restricted to only use IPv6 and not IPv4.

Correct Answer: D

Latest 304-200 Dumps

304-200 PDF Dumps

304-200 Study Guide