

# Free Questions for 304-200 by certscare

Shared by Alvarez on 12-12-2023

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#### **Question Type:** MultipleChoice

Which of the following technologies are parts of the Red Hat Enterprise Linux High Availability Add-On? (Choose THREE correct answers.)

#### **Options:**

- A- DRBD
- **B-** LVS
- C- cLVM
- **D-** Pacemaker
- E- OCFS2

#### **Answer:**

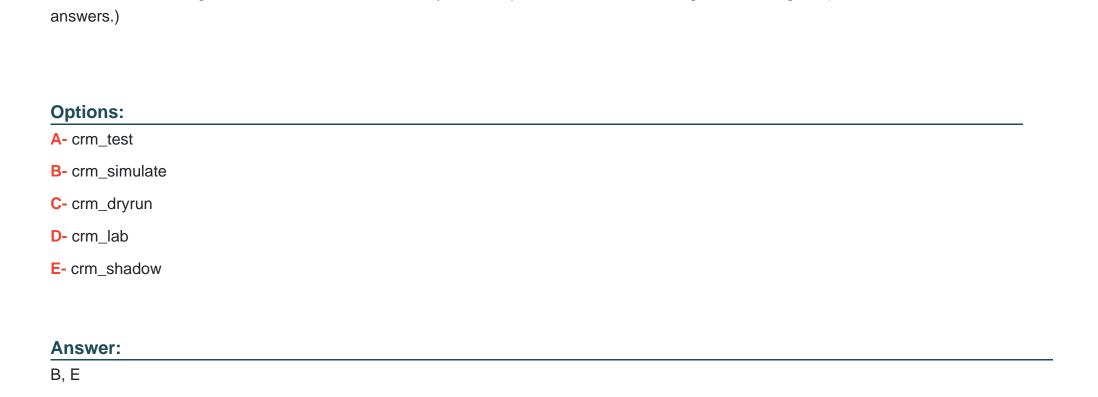
B, C, D

# **Question 2**

Question Type: MultipleChoice
How does the command to add a new resource to a Pacemaker cluster using crm begin?
Options:
A- crm manage cluster
B- crm configure resource
C- crm service add
D- crm configure primitive
E- crm resource new
Answer:

D

**Question Type:** MultipleChoice



Which of the following commands can be used to safely test and preview Pacemaker configuration changes? (Choose TWO correct

# **Question 4**

**Question Type:** FillInTheBlank

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?
Answer:

**Question Type:** MultipleChoice

Which of the following describes a split brain situation in a high availability cluster?

#### **Options:**

- A- Several cluster nodes access a shared resource without coordination.
- B- Several cluster nodes run different instances of the same services.
- C- Incoming network connections are accidentally forwarded to more than one backend server.
- D- Instead of shared storage, each node uses local storage managed by itself and replicates with other nodes.

**E-** In addition to shared storage, each node has local storage that is not shared with other nodes.

#### **Answer:**

Α

# **Question 6**

#### **Question Type:** MultipleChoice

Which of the following statements are true regarding the determination of the capacity of a high availability cluster? (Choose TWO correct answers.)

#### **Options:**

- A- The overall capacity of all components in the cluster doesn't have to be larger than the resources needed in a regular setup.
- B- The number of nodes in a cluster has no effect on the availability as long as the sum of the available computing resources is equal.
- C- Failover clusters can be used to scale a single service beyond the capacity of a single cluster node.
- **D-** In regular cluster operation, not all resources are used.
- E- In case of the failure of any component, enough resources must remain to provide all cluster services.

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D, E

# **Question 7**

**Question Type:** MultipleChoice

What is the purpose of fencing in a high availability cluster?

#### **Options:**

- A- Prevent failed nodes from interfering with the remaining intact part of the cluster.
- B- Ensure a consistent assignment of all network connections from a client to the same cluster server.
- C- Define constraints on which services may run on the same cluster node.
- D- Enforce storage quota and other resource limitations for each service provided by the cluster.
- E- Provide multi-tenancy cluster configuration for cloud computing.

#### **Answer:**

Α

#### **Question Type:** MultipleChoice

Which of the following statements are true regarding the handling of a hardware error in a high availability cluster? (Choose THREE correct answers.)

#### **Options:**

- A- High availability provides automatic recovery from software errors only and cannot mitigate hardware issues.
- B- After the cluster deals with an error, no manual actions are required to bring the cluster back to normal operation.
- C- Erroneous components are physically turned off as they are in an undefined state.
- D- Services are restarted on or redirected to other cluster nodes.
- E- The cluster management components monitor the health of all cluster components.

#### **Answer:**

C, D, E

## **Question 9**

Question Type: MultipleChoice	
Which of the following are valid load balancing algorithms for HAProxy? (Choose TWO correct answers.)	
Options:	
A- persistent	
B- weightedrr	
C- source	
D- leastconn	
E- destination	
Answer:	
C, D	
Question 10	
Question Type: FillInTheBlank	

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?
Answer:

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