

Dell EMC

DES-6322 Exam

Specialist - Implementation Engineer, VxRail

Questions & Answers Demo

Version: 5.0

Question: 1

A VxRail cluster is being deployed in a DMZ environment. What is the recommended deployment option?

- A. External vCenter Server with customer-supplied VDS
- B. External vCenter Server with VxRail-deployed VDS
- C. Internal vCenter Server with internal DNS
- D. Internal vCenter Server with external DNS

Answer: D

Question: 2

From what location should NVT for VxRail be run?

- A. Jump server on a different network
- B. Workstation on the same network as VxRail Manager
- C. VxRail network Top of Rack switch
- D. Laptop connected to the first VxRail ESXi node

Answer: B

Question: 3

A systems engineer is performing a VxRail upgrade in a VMware Horizon VDI cluster. All hosts are put in Maintenance Mode.

What action does the engineer need to perform on each host once the upgrade has been completed?

- A. From the Connection Server run `lcmaintcmd` to delete the parent VMs and exit Maintenance Mode for each host
- B. From the Connection Server, run `lcmaintcmd` to take the hosts out of Maintenance Mode and reboot them
- C. Set the InstantClone Maintenance annotation value to the original value
- D. Set the InstantClone Maintenance annotation value to 2

Answer: A

Question: 4

Which command is used to restart the Loudmouth process on an ESXi node?

- A. /usr/libAmiware/loudmouth/bin/loudmouthd restart
- B. systemcti restart loudmouth
- C. /etc/int.d/loudmouth restart
- D. systemcti restart vmware-loudmouth

Answer: C

Question: 5

A VxRail Test Plan has been completed What is the protocol for recording the results'?

- A. With the implementation team, complete and document each test, test date, and a screenshot of results
- B. In front of a customer, complete each test and document the test date
- C. With the implementation team, complete each test and document the test date
- D. In front of a customer, complete and document each test, test date, and a screenshot of results

Answer: A
