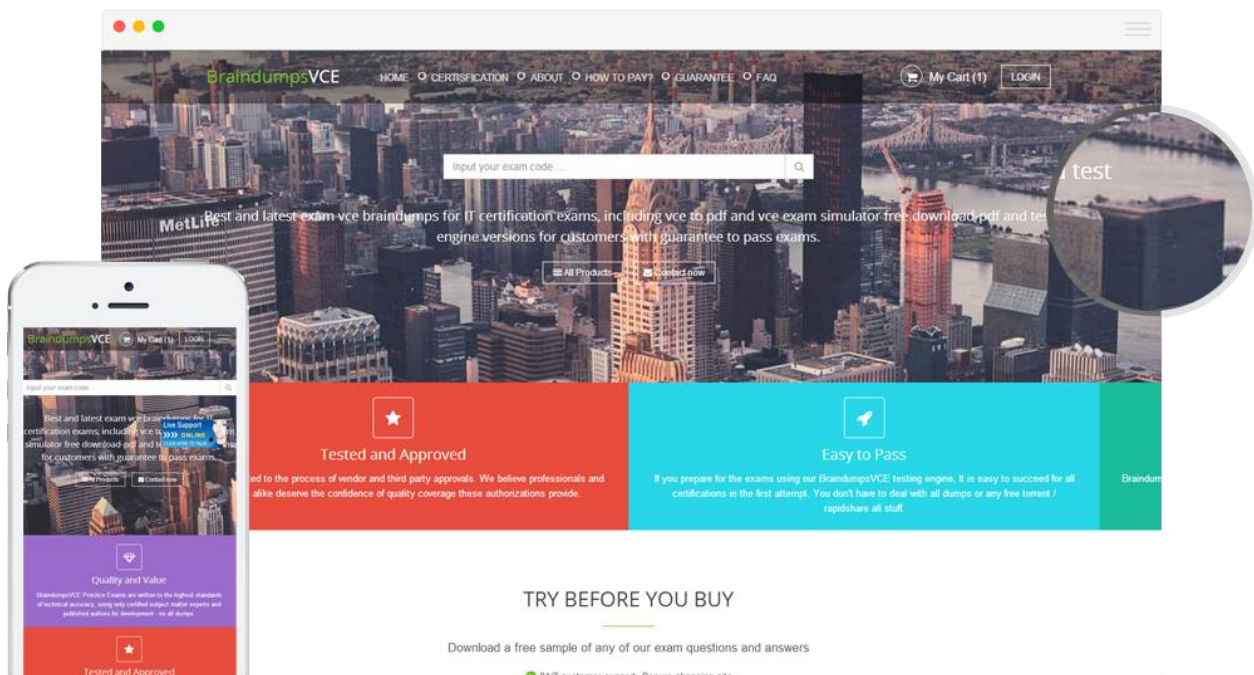
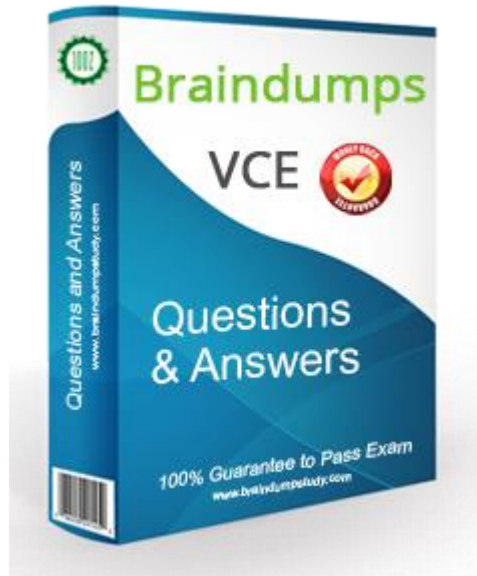


Braindumps VCE



<http://www.braindumpsvce.com>

Best vce braindumps-exam vce pdf free download

Exam : **E20-375**

Title : RecoverPoint Specialist Exam
for Implementation Engineers

Vendor : EMC

Version : DEMO

NO.1 A new RecoverPoint system is being installed and the RPAs need to be upgraded to the latest version.

How should this be done?

- A. Choose the option to upgrade the RPA version from an ISO while installing RecoverPoint using Deployment Manager.
- B. Before doing the install ensure all the RPAs IP addresses reach each other. Connect to RPA1 with boxmgmt and do the upgrade.
- C. Install the new system with Deployment Manager and then log in as boxmgmt and perform the upgrade on one RPA.
- D. Upgrade the RPAs to the latest version first; otherwise Deployment Manager will prevent the installation.

Answer: A

NO.2 You need to define the volumes required in a RecoverPoint solution. Your environment includes VMAX arrays. Four RPAs per cluster will be deployed.

How many gatekeeper volumes are required per cluster?

- A. 4
- B. 8
- C. 16
- D. 32

Answer: C

NO.3 An environment consists of a two-RPA, single cluster. There are 74 Consistency Groups (CGs) configured and replicating. The administrator asks you what impact an RPA failure would have.

What should you tell them?

- A. All CGs will run on a single RPA.
- B. The first 64 CGs will run on the single RPA, the others will be disabled.
- C. The first 64 CGs will run on the single RPA, the others will be paused.
- D. The 64 CGs with the highest priority will run on the single RPA.

Answer: A

NO.4 You are installing RecoverPoint/SE, and have selected the automatic zoning option. There are four VNX ports in each fabric.

How many zones are automatically created on each fabric for a two-node RPA cluster?

- A. 2
- B. 3
- C. 4
- D. 5

Answer: A

NO.5 A company has a RecoverPoint environment with 20 Consistency Groups doing remote replication. A new building was just acquired for disaster recovery and they want to move to this new location. The IP addresses and cluster name are going to be changed.

What should the company consider before making the proposed change?

- A. The Cluster Modification wizard should be used
- B. Changes cannot be made without a full sweep of the production and replica copies
- C. Additional journal space will be required at the production site
- D. Changes cannot be made without a full sweep of the replica copies only

Answer: A

NO.6 After expanding to include an additional existing RecoverPoint cluster you use Deployment Manager to connect the clusters, but it fails.

What might be the problem?

- A. New cluster is already licensed
- B. RPAs at second cluster are not same type
- C. Second cluster not yet added to Repository
- D. No splitter added to second cluster

Answer: A

NO.7 What is a prerequisite for deploying a RecoverPoint/SE system?

- A. VNX splitter enabled
- B. RecoverPoint/SE license installed
- C. RecoverPoint/SE registered with EMC
- D. Unisphere for RecoverPoint installed and running

Answer: A

NO.8 A customer environment uses VMAX arrays for production storage. The customer wants to implement RecoverPoint for data protection. Having researched vRPAs, they want to use this technology as well.

What should you advise them?

- A. vRPAs are only supported with VNX arrays
- B. Add iSCSI interfaces to their VMAX arrays
- C. Use vRPAs with FC connections to the SAN
- D. Implement FCoE for connections from the vRPAs

Answer: A

NO.9 An existing RecoverPoint/CL environment consists of one cluster at the main office and two off-site DR clusters. You have been asked to expand the environment to the maximum number of DR sites using RecoverPoint.

How many additional clusters could be added to this RecoverPoint Environment?

- A. 2
- B. 4
- C. 5
- D. 8

Answer: A

NO.10 Which type of Consistency Group requires a primary and secondary production copy?

- A. MetroPoint
- B. Synchronous
- C. Distributed
- D. Asynchronous

Answer: A

NO.11 A large data center is hosting storage protection solutions for multiple companies. This solution is accomplished by the hosting organization's ability to consolidate data to an environment with two VNX arrays.

How many RecoverPoint clusters can be used in this environment?

- A. 12 clusters, assuming each LUN is attached to only one cluster at a time
- B. 6 clusters, assuming only vRPAs are used
- C. 12 clusters, assuming each LUN is replicated across the clusters
- D. 6 clusters, assuming each LUN is attached to only one cluster at a time

Answer: A

NO.12 A customer has three VMAX arrays and one VNX array fronted by an EMC VPLEX. They want to use RecoverPoint to protect their environment.

How many licenses, of which type, would be required for their environment?

- A. 1 EX license only
- B. 4 EX licenses
- C. 5 EX licenses
- D. 1 SE license and 1 EX license

Answer: A

NO.13 A storage administrator has been tasked to demonstrate the image access capability of RecoverPoint.

Which RecoverPoint option should they use?

- A. Test a Copy
- B. Fail Over
- C. Fail Back
- D. Recover Production

Answer: A

NO.14 Once a device is in an Open Replicator RecoverPoint session, what must be done in order to make configuration changes to that device?

- A. Disable the Configuration Group
- B. Pause the Configuration Group
- C. Unmap the device
- D. Unmask the device

Answer: A

NO.15 In a VPLEX splitter environment, where is the splitter process running?

- A. VPLEX directors
- B. VPLEX FE ports
- C. VPLEX BE ports
- D. VPLEX volumes

Answer: A