

E20-575

**DECS-SA** 

A Success Guide to Prepare-Dell EMC RecoverPoint Specialist for Systems Administrator

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# Introduction to E20-575 Exam on Dell EMC RecoverPoint Specialist for Systems Administrator

Use this quick start guide to collect all the information about Dell EMC RecoverPoint Specialist (E20-575) Certification exam. This study guide provides a list of objectives and resources that will help you prepare for items on the E20-575 Dell EMC RecoverPoint Specialist for Systems Administrator exam. The Sample Questions will help you identify the type and difficulty level of the questions and the Practice Exams will make you familiar with the format and environment of an exam. You should refer this guide carefully before attempting your actual Dell EMC DECS-SA certification exam.

The Dell EMC RecoverPoint Specialist certification is mainly targeted to those candidates who want to build their career in RecoverPoint domain. The Dell EMC Certified Specialist - Systems Administrator - RecoverPoint (DECS-SA) exam verifies that the candidate possesses the fundamental knowledge and proven skills in the area of Dell EMC DECS-SA.

#### **Dell EMC E20-575 Certification Details:**

Exam Name	Dell EMC Certified Specialist - Systems Administrator - RecoverPoint (DECS-SA)		
Exam Code	E20-575		
Exam Price	\$200 (USD)		
Duration	90 mins		
Number of Questions	60		
Passing Score	63%		
Books / Training	RecoverPoint Management (MR-9CN-NSRPOM)		
Schedule Exam	Pearson VUE		
Sample Questions	Dell EMC RecoverPoint Specialist Sample Questions		
Practice Exam	Dell EMC E20-575 Certification Practice Exam		



### **Dell EMC E20-575 Exam Syllabus:**

Торіс	Details	Weights
RecoverPoint Architecture and RecoverPoint Solutions	<ul> <li>Describe the key features, functions, and capabilities of RecoverPoint</li> <li>Identify and describe RecoverPoint system architecture and components</li> <li>Explain the RecoverPoint data flow</li> </ul>	23%
RecoverPoint Management	- Identify and describe how RecoverPoint administration tasks are performed  - Explain the factors when planning Consistency Group deployment  - Create and manage Consistency Groups  - Explain the advanced features of Consistency Groups. For example, Snap-based Replication with XtremIO, MetroPoint Consistency Groups, and integration features	39%
RecoverPoint Operation	<ul> <li>Identify and describe RecoverPoint Snapshots and Bookmarks</li> <li>Identify and describe how recovery tasks are performed with Unisphere for RecoverPoint</li> <li>Modify existing RecoverPoint protection</li> </ul>	22%
RecoverPoint System Analysis	- Identify and describe how to use Unisphere for RecoverPoint to collect system information - Identify and describe the steps required to use the RecoverPoint system analysis tools - Describe how to use RecoverPoint CLI commands to perform simple environment troubleshooting	16%

### **E20-575 Sample Questions:**

# **01.** In order to perform dynamic resizing of a replication set, what is a requirement?

- **a)** Copy must be provisioned from an XtremIO array; the production can be on any supported array
- **b)** Both production and the copies must be provisioned from a VPLEX array
- c) Both production and the copies must be provisioned from an XtremIO array
- **d)** Production must be provisioned from an XtremIO array; the copy can be on any supported array



# 02. Due to security concerns the RecoverPoint administrator is trying to delete the boxmgmt user account through Unisphere; however, the activity fails. What is the reason for the failure?

- a) User account is locked due to failed log-in attempts
- **b)** boxmgmt user account cannot be removed
- c) Administrator is not using an account with security permissions
- d) User account must be removed using the RecoverPoint CLI

# 03. What determines which data is sent across the WAN to the target RPA when RecoverPoint is protecting data on an XtremIO array?

- a) Data that is different between the previous and the new snapshot
- **b)** Size of the production LUN(s)
- c) Available space in the target RPA memory
- d) All writes collected by the splitter during the desired RPO

# 04. A RecoverPoint administrator wants to limit the bandwidth used by replication in their environment. Which CLI command should be used to limit the bandwidth consumed?

- a) set bandwidth limit
- **b)** config\_group\_settings
- c) set\_group\_policy
- **d)** config\_link\_policy

#### 05. Which RPA type(s) supports replication of XtremIO volumes?

- a) Gen-5 and vRPAs
- **b)** Gen-5 and Gen-6
- c) Gen-6 only
- d) Gen-6 and vRPAs

### 06. What is a consideration when using VMware Site Recovery Manager (SRM) in a RecoverPoint environment?

- a) Virtual machines are individually protected and recovered
- **b)** Replication distance is not a limit
- c) Replication must occur between homogeneous array types
- d) SRM is only available with virtual RPAs

### 07. Which EMC array is allowed to integrate with vRPAs within a RecoverPoint cluster?

- a) VMAX
- **b)** VPLEX
- c) XtremIO
- d) VNX

# 08. How many Repository volumes are required for a five-cluster RecoverPoint system with two arrays in each cluster?

- **a)** 1
- **b)** 2
- **c)** 5
- **d)** 10



# 09. A Consistency Group contains two remotes copies. The Consistency Group is assigned to RPA1 as the primary RPA. Which RPA will perform distribution at the remote clusters?

- a) The RPA with the most free memory
- **b)** RPA1 only
- c) ALL RPAs at the remote cluster
- d) Primary RPA will rotate at each cluster based on performance

### 10. When a copy is in Image Access mode, where is the Image Access log stored?

- a) Journal of the copy
- **b)** Journal of the production
- c) In memory of the RPA
- d) On the copy volume

### **Answers to E20-575 Exam Questions:**

Question: 01	Question: 02	Question: 03	Question: 04	Question: 05
Answer: c	Answer: b	Answer: a	Answer: d	Answer: b
Question: 06	Question: 07	Question: 08	Question: 09	Question: 10
Answer: b	Answer: d	Answer: c	Answer: b	Answer: a

Note: If you find any typo or data entry error in these sample questions, we request you to update us by commenting on this page or write an email on feedback@edusum.com