



E20-375

DECS-IE

A Success Guide to Prepare-  
Dell EMC RecoverPoint Specialist for Implementation Engineers

[edusum.com](http://edusum.com)

---

Table of Contents

**Introduction to E20-375 Exam on Dell EMC RecoverPoint Specialist for Implementation Engineers..... 2**

**Dell EMC E20-375 Certification Details: ..... 2**

**Dell EMC E20-375 Exam Syllabus: ..... 3**

**E20-375 Sample Questions: ..... 4**

**Answers to E20-375 Exam Questions: ..... 5**

# Introduction to E20-375 Exam on Dell EMC RecoverPoint Specialist for Implementation Engineers

Use this quick start guide to collect all the information about Dell EMC RecoverPoint Specialist (E20-375) Certification exam. This study guide provides a list of objectives and resources that will help you prepare for items on the E20-375 Dell EMC RecoverPoint Specialist for Implementation Engineers 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-IE 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 - Implementation Engineer - RecoverPoint (DECS-IE) exam verifies that the candidate possesses the fundamental knowledge and proven skills in the area of Dell EMC DECS-IE.

## Dell EMC E20-375 Certification Details:

Exam Name	Dell EMC Certified Specialist - Implementation Engineer - RecoverPoint (DECS-IE)
Exam Code	E20-375
Exam Price	\$200 (USD)
Duration	90 mins
Number of Questions	60
Passing Score	63%
Books / Training	RecoverPoint Management (MR-9CN-NSRPOM)
Schedule Exam	<a href="#">Pearson VUE</a>
Sample Questions	<a href="#">Dell EMC RecoverPoint Specialist Sample Questions</a>
Practice Exam	<a href="#">Dell EMC E20-375 Certification Practice Exam</a>

## Dell EMC E20-375 Exam Syllabus:

Topic	Details	Weights
RecoverPoint Concepts	<ul style="list-style-type: none"> <li>- Describe RecoverPoint key features, functions, capabilities, and data flow</li> <li>- Describe RecoverPoint system architecture and components</li> </ul>	7%
RecoverPoint Cluster Installation	<ul style="list-style-type: none"> <li>- Describe how to prepare for a RecoverPoint cluster installation</li> <li>- List the required steps to install a physical and virtual RPA</li> <li>- Describe a RecoverPoint deployment with VNX</li> <li>- Describe a RecoverPoint EX and CL cluster installation</li> <li>- Describe how RecoverPoint clusters are connected using Deployment Manager</li> </ul>	27%
Configure Storage Arrays for use with RecoverPoint	<ul style="list-style-type: none"> <li>- Describe the steps required to install RecoverPoint array-based write splitters for VNX</li> <li>- Describe the steps required to install RecoverPoint array-based write splitters for VPLEX</li> <li>- Describe the steps required to install RecoverPoint array-based write splitters for Unity</li> <li>- Describe the steps required to install RecoverPoint array-based write splitters for VMAX</li> <li>- Explain the steps required to configure an XtremIO array for Snap-based replication with RecoverPoint</li> </ul>	27%
RecoverPoint Management	<ul style="list-style-type: none"> <li>- Describe how RecoverPoint administration tasks are performed</li> <li>- Describe the factors involved when planning for a Consistency Group deployment</li> <li>- Describe how to create and manage Consistency Groups</li> <li>- Describe the advanced features of Consistency Groups. For example, Snap-based Replication with XtremIO, MetroPoint Consistency Groups, and integration features</li> </ul>	14%
RecoverPoint Operations	<ul style="list-style-type: none"> <li>- Describe how recovery tasks are performed with Unisphere for RecoverPoint</li> <li>- Describe how to modify existing RecoverPoint</li> </ul>	10%
RecoverPoint System Analysis	<ul style="list-style-type: none"> <li>- Describe the steps required to use the RecoverPoint system analysis tools</li> <li>- Describe how to use RecoverPoint CLI commands to perform simple environment troubleshooting</li> </ul>	7%

Topic	Details	Weights
RecoverPoint Cluster Maintenance	<ul style="list-style-type: none"> <li>- Explain how the Deployment Manager Wizard is used to add RPAs to an existing cluster</li> <li>- Explain how to the Deployment Manager Wizard is used to convert environments</li> <li>- Explain how the Deployment Manager Wizard is used to change installation parameters</li> </ul>	10%

## E20-375 Sample Questions:

**01. What are the two distinct modes of the RecoverPoint command line interface?**

- a) CLI and REST
- b) CLI and Script
- c) CLI and Interactive
- d) CLI and API

**02. When will the RPA iSCSI Configuration display appear in the RPA System Modification wizard?**

- a) Appears only if the RPA cluster consists of vRPAs
- b) Appears if the cluster is composed of physical RPAs
- c) Display will never appear
- d) Settings need to be changed for the display to appear

**03. Which Consistency Group replication mode allows for the use of Snap Based Replication?**

- a) Synchronous
- b) Asynchronous
- c) Dynamic Synchronous Mode – Throughput
- d) Dynamic Synchronous Mode – Latency

**04. How does the System Modification wizard modify the settings of RecoverPoint with VNX(SE) Cluster?**

- a) Detaches all RPAs, makes the requested changes, then reboots them
- b) Moves the RPA initiators to a temporary Storage Group on the VNX, then makes the changes
- c) Deployment Manager places the system in Maintenance Mode and implements the changes
- d) Detaches all RPAs, makes the requested changes, then reboots them

**05. You want to deploy a RecoverPoint cluster using VMAX storage. What are the total volume requirements for this implementation?**

- a) 1 Journal volume, 1 Repository volume, and 1 Gatekeeper
- b) 1 Journal volume, 1 Repository volume, and 8 Gatekeepers
- c) 1 Repository volume and 8 Gatekeepers
- d) 1 Repository volume and 16 Gatekeepers

**06. A company purchased RecoverPoint with VNX(SE) to replicate between a VNX5800 at their primary site to a VNX5800 at their secondary site. The company now requires that the VNX5800 at the primary site be replaced with a VMAX 40K. What is a requirement to implement this solution?**

- a) RecoverPoint/EX for replication between the VMAX 40K and the VNX5800
- b) RecoverPoint with VNX(SE) and /CL for replication between the VMAX 40K and the VNX5800
- c) RecoverPoint with VNX(SE) needs additional capacity licenses to support VMAX 40K replication
- d) VMAX 40K requires SRDF for replication between sites

**07. Why is Image Access instantaneous when testing a copy with XtremIO arrays?**

- a) RecoverPoint performs initialization based on the DIFF result
- b) RecoverPoint passes the copy "roll back" to the array as a background task
- c) RecoverPoint only needs to promote a pre-existing snapshot of the copy LUN
- d) RecoverPoint utilizes XtremIO synchronous Snap-Based Replication

**08. What is a limitation of RecoverPoint with XtremIO arrays?**

- a) XtremIO splitter is upgraded separately
- b) Only physical RPAs are supported
- c) RecoverPoint replication is only allowed with XtremIO arrays
- d) RecoverPoint replication tasks are offloaded to the arrays

**09. Which ports on the VPLEX need to be zoned to the FC ports of the RPAs?**

- a) VPLEX BE and FE ports
- b) No zoning is required
- c) VPLEX FE ports only
- d) VPLEX BE ports only

**10. On the XtremIO GUI, which menu tab should be used to install the RecoverPoint initiators?**

- a) Masking View
- b) Support
- c) Initiator Group
- d) Configuration

## Answers to E20-375 Exam Questions:

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

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](mailto:feedback@edusum.com)