



DELL EMC E20-375

Dell EMC RecoverPoint Specialist Certification Questions & Answers

Exam Summary – Syllabus –Questions

E20-375

Dell EMC Certified Specialist - Implementation Engineer - RecoverPoint (DECS-IE)

60 Questions Exam – 63% Cut Score – Duration of 90 minutes

Table of Contents:

Know Your E20-375 Certification Well:	2
Dell EMC E20-375 RecoverPoint Specialist Certification Details:	2
E20-375 Syllabus:	3
Dell EMC E20-375 Sample Questions:.....	4
Study Guide to Crack Dell EMC RecoverPoint Specialist E20-375 Exam:.....	7

Know Your E20-375 Certification Well:

The E20-375 is best suitable for candidates who want to gain knowledge in the Dell EMC RecoverPoint. Before you start your E20-375 preparation you may struggle to get all the crucial RecoverPoint Specialist materials like E20-375 syllabus, sample questions, study guide.

But don't worry the E20-375 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the E20-375 syllabus?
- How many questions are there in the E20-375 exam?
- Which Practice test would help me to pass the E20-375 exam at the first attempt?

Passing the E20-375 exam makes you Dell EMC Certified Specialist - Implementation Engineer - RecoverPoint (DECS-IE). Having the RecoverPoint Specialist certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Dell EMC E20-375 RecoverPoint Specialist Certification Details:

Exam Name	Dell EMC Certified Specialist - Implementation Engineer - RecoverPoint (DECS-IE)
Exam Code	E20-375
Exam Price	\$230 (USD)
Duration	90 mins
Number of Questions	60
Passing Score	63%
Books / Training	RecoverPoint Management (MR-9CN-NSRPPOM)
Schedule Exam	Pearson VUE
Sample Questions	Dell EMC RecoverPoint Specialist Sample Questions
Practice Exam	Dell EMC E20-375 Certification Practice Exam

E20-375 Syllabus:

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

Dell EMC E20-375 Sample Questions:

Question: 1

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

Answer: b

Question: 2

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

Answer: c

Question: 3

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

Answer: c

Question: 4

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

Answer: a

Question: 5

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

Answer: a

Question: 6

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

Answer: a

Question: 7

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

Answer: b

Question: 8

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 arrayss

Answer: b

Question: 9

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

Answer: d

Question: 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

Answer: d

Study Guide to Crack Dell EMC RecoverPoint Specialist E20-375 Exam:

- Getting details of the E20-375 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the E20-375 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Dell EMC provided training for E20-375 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the E20-375 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on E20-375 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for E20-375 Certification

Make EduSum.com your best friend during your Dell EMC RecoverPoint Specialist for Implementation Engineers exam preparation. We provide authentic practice tests for the E20-375 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual E20-375 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the E20-375 exam.

Start Online practice of E20-375 Exam by visiting URL
<https://www.edusum.com/dell-emc/e20-375-dell-emc-recoverpoint-specialist-implementation-engineers>