# **D&LL**Technologies Dell RecoverPoint Operate

## **Achievement Description**



#### <u>Proven Professional</u> Website

Engage with your peers in our <u>Proven</u> Professional Community.

#### Overview

The Dell RecoverPoint Operate achievement assesses the necessary knowledge and validates the ability to manage, monitor and troubleshoot a RecoverPoint system and to correctly configure consistency groups as well as distributed consistency groups

#### **Achievement Requirements**

To complete the requirements for this achievement you must:

1. Pass the following Achievement on or after February 3, 2024

RecoverPoint Operate

Note: These details reflect achievement requirements as of February 3, 2024.

\*The Proven Professional Program periodically updates achievement requirements. Please check the <u>Proven Professional CertTracker</u> website regularly for the latest information.

Dell Inc. Hopkinton Massachusetts 01748-9103 1-508-435-1000 In North America

1-866-464-7381



# Dell RecoverPoint Operate D-RP-OE-A-24

### **Assessment Description**

#### Overview

This assessment focuses on the product architecture, management, and operations of RecoverPoint. Theassessment covers configuration requirements, methods of Remote replication: configuration of consistency groups and distributed consistency groups, and how to configure them for integration with different virtualization software. Also and how to configure them for integration with different virtualization software. Also covered are general monitoring and troubleshooting of RecoverPoint events.

#### **Duration**

90 Minutes (~60 Questions)

Pass Score: 63

#### **Products**

Products likely to be referred to on this assessment include but are not limited to:

- RecoverPoint 5.0
- RecoverPoint Physical appliances
- RecoverPoint Virtual Appliances
- RecoverPoint for VMs
- Connectrix SAN Switches

- VNX Arrays
- VMAX Arrays
- XtremIO Arrays
- VMware vCenter
- Windows, UNIX, Linux and VMware ESXi host platforms

#### **Assessment Topics**

Topics likely to be covered on this assessment include:

#### RecoverPoint Architecture and RecoverPoint Solutions (23%)

- Describe the key features, functions, and capabilities of RecoverPoint
- Identify and describe RecoverPoint system architecture and components
- Explain the RecoverPoint data flow

#### RecoverPoint Management (39%)

- Identify and describe how RecoverPoint administration tasks are performed
- Explain the factors when planning Consistency Group deployment
- Create and manage Consistency Groups

#### Dell Inc.

Hopkinton Massachusetts 01748-9103 1-508-435-1000 In North America 1-866-464-7381



 Explain the advanced features of Consistency Groups. For assessmentple, Snap-based Replication with XtremIO, MetroPoint Consistency Groups, and integration features

#### RecoverPoint Operation (22%)

- Identify and describe RecoverPoint Snapshots and Bookmarks
- Identify and describe how recovery tasks are performed with Unisphere for RecoverPoint
- Modify existing RecoverPoint protection

#### RecoverPoint System Analysis (16%)

- 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

The percentages after each topic above reflects the approximate distribution of the total question set across the assessment.

#### **Recommended Training**

The following curriculum is recommended for candidates preparing to take this assessment.

Please complete the following course

Course Title	Course Number	Mode
RecoverPoint Concepts	MR-1WP-RPFD	On Demand
		Course

Option 1: Please complete one of the following courses

Course Title	Course Number	Mode
RecoverPoint Administration for Physical Storage Arrays	ES103DPS01881	On-Demand Course
RecoverPoint Administration for Physical Storage Arrays	ESDPSD05459	On-Demand Lab

Option 2: Please complete the following course

Course Title	Course Number	Mode
RecoverPoint Administration	MR-9LN-NSRPOM2	Instructor-Led
for Physical Storage Arrays		Training

Note: These assessment description details reflect contents as of **February 3**, **2024**.

The Proven Professional Program periodically updates assessments to reflect technical currency and relevance. Please check the Proven Professional website regularly for the latest information.

Copyright © 2022 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. Published in the USA [02/22] [Assessment Description]

Dell Technologies believes the information in this document is accurate as of its publication date. The information is subject to change without notice.

