

RecoverPoint for Virtual Machines (RPVM) 5.3 Recorded Knowledge Transfer

Course Description

Overview

This session provides an overview of the new enhancements, features, and functionality in RecoverPoint for Virtual Machines (RP4VMs) 5.3.

Audience

This session is intended for those responsible for installing, implementing, or supporting RecoverPoint for Virtual Machines (RP4VMs) 5.3.

Prerequisite Knowledge/Skills

To understand the content and successfully complete this session, an individual must have a suitable knowledgebase/skill set. The individual must understand RecoverPoint of Virtual Machines.

Course Objectives

Upon successful completion of this course, participants should be able to:

- List the new capabilities introduced in RP4VMs 5.3
- Articulate the role of the newly introduced Plugin Server
- Describe the advantages of the revamped REST API
- Understand the abilities of the HTML-5 plugin
- Describe the new security enhancements
- Explain the value proposition of the Shared VMDK support

Support Contact

Education Services

Dell Technologies Corporation

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

Course Outline

The content of this course is designed to support the course objectives.

- HTML5 Plugin
- Plugin Server
- New API
- Shared VMDKs Support
- Security Enhancements
- Miscellaneous

Course Delivery Mode



RecoverPoint for Virtual Machines (RPVM) 5.3 Recorded Knowledge Transfer

Course Description

On Demand – Web based asynchronous course available at your convenience via the internet.

Copyright © 2020 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be the property of their respective owners. Published in the USA.

Support Contact

Education Services

Dell Technologies Corporation

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