



E20-591

DECS-TA

A Success Guide to Prepare-
Dell EMC Backup Recovery Solutions Specialist for Technology Architects

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Introduction to E20-591 Exam on Dell EMC Backup Recovery Solutions Specialist for Technology Architects

Use this quick start guide to collect all the information about Dell EMC Backup Recovery Solutions Specialist (E20-591) Certification exam. This study guide provides a list of objectives and resources that will help you prepare for items on the E20-591 Dell EMC Backup Recovery Solutions Specialist for Technology Architects 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-TA certification exam.

The Dell EMC Backup Recovery Solutions Specialist certification is mainly targeted to those candidates who want to build their career in Backup Recovery Solutions domain. The Dell EMC Certified Specialist - Technology Architect - Backup Recovery Solutions (DECS-TA) exam verifies that the candidate possesses the fundamental knowledge and proven skills in the area of Dell EMC DECS-TA.

Dell EMC E20-591 Certification Details:

Exam Name	Dell EMC Certified Specialist - Technology Architect - Backup Recovery Solutions (DECS-TA)
Exam Code	E20-591
Exam Price	\$200 (USD)
Duration	90 mins
Number of Questions	60
Passing Score	63%
Books / Training	EMC Backup Recovery Infrastructure Solutions (MR-7TP-EMCBRIS-1601)
Schedule Exam	Pearson VUE
Sample Questions	Dell EMC Backup Recovery Solutions Specialist Sample Questions
Practice Exam	Dell EMC E20-591 Certification Practice Exam

Dell EMC E20-591 Exam Syllabus:

Topic	Details	Weights
EMC Backup and Recovery Solutions	- Solutions and use cases across EMC backup and recovery products	5%
Data Domain	- Positioning and key usability scenarios - Architecture and benefits - Features and Options	20%
Avamar	- Features, options, positioning, and usability scenarios - Architecture and options	15%
NetWorker	- Features, options, positioning, and usability scenarios - Architecture and options	15%
ProtectPoint	- Features, options, positioning, and usability scenarios - Architecture and options	15%
EMC Backup Monitoring and Reporting	- DPSearch features, options, positioning, and usability scenarios - DPSearch architecture and options - Data Protection Advisor features, options, positioning, and usability scenarios - Data Protection Advisor architecture and options	30%

E20-591 Sample Questions:

01. What is an advantage of using MTrees in a Data Domain system?

- a) Allows selective data encryption
- b) Segregates management and replication traffic
- c) Allows for management of quotas separately
- d) Data from different MTrees are not deduplicated against each other

02. Which database backup is supported by using DBEA (Data Domain Boost for Enterprise Application)?

- a) Microsoft Exchange
- b) SAP HANA
- c) MySql
- d) PostgreSQL

03. A customer has a limited budget for an Avamar solution and wants to back up a mixed environment with 2 TB of data. The backup window is between six

- a) AVE with 0.5 TB
- b) AVE with 1TB
- c) AVE with 2 TB
- d) AVE with 4 TB

04. What accurately describes a NetWorker Storage Node?

- a) Responsible for read and write operations of data
- b) A dedicated host with a NetWorker database
- c) Host that maintains NetWorker tracking and configuration information
- d) Host with a large database to backup itself

05. An administrator is attempting an object-level restore of data from a Protect Point backup. However, they are unable to see the desired objects through the Recovery server. What is a possible cause for this problem?

- a) FTS device did not mount the static image
- b) Recovery server is not zoned to the Data Domain
- c) Static image was not copied to the VMAX3
- d) VMAX3 did not mount the vdisk

06. Which feature does Data Domain use for Protect Point backup?

- a) Data Domain Replicator
- b) Data Domain block services
- c) Data Domain VTL
- d) Data Domain CIFS/NFS

07. What is a characteristic of the Data Protection Advisor analysis engine?

- a) Operates based on protection policies
- b) Enables alerts in near real-time based on event-driven architecture
- c) Continuously scans the datastore for performance issues
- d) Communicates with the Reporter process to generate alerts

08. A customer is using DP Search to restore a single file from the NDMP backup from their NAS to a newly installed VNX in the data center. Each time they try to do this restore the destination path is greyed out. What is the cause of not seeing the new destination path on the VNX?

- a) Cannot restore a file from a NDMP backup on one type of NAS device to a different NAS device
- b) Restore needs to use the metadata field in order to perform a restore to a NAS
- c) There is a filter missing for the restore to use, Recreate the restore and be sure that the filters are being used correctly
- d) Logged in as wrong user. log on as Search Administrator and retry the restore to the NAS

09. What is the fastest way to back up remote offices?

- a) Remote library to back up to tape
- b) Deduplication at the target
- c) AFTD at the central data center
- d) Deduplication from the source

10. Which node is the main component of the DP Search cluster environment?

- a) Client
- b) Worker
- c) Active
- d) Passive

Answers to E20-591 Exam Questions:

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

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