



E20-597

DECS-SA

A Success Guide to Prepare-
Dell EMC NetWorker Specialist for Systems Administrator

edusum.com

Table of Contents

Introduction to E20-597 Exam on Dell EMC NetWorker Specialist for Systems Administrator 2

Dell EMC E20-597 Certification Details: 2

Dell EMC E20-597 Exam Syllabus: 3

E20-597 Sample Questions: 4

Answers to E20-597 Exam Questions: 5

Introduction to E20-597 Exam on Dell EMC NetWorker Specialist for Systems Administrator

Use this quick start guide to collect all the information about Dell EMC NetWorker Specialist (E20-597) Certification exam. This study guide provides a list of objectives and resources that will help you prepare for items on the E20-597 Dell EMC NetWorker Specialist for Systems Administrator 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-SA certification exam.

The Dell EMC NetWorker Specialist certification is mainly targeted to those candidates who want to build their career in NetWorker domain. The Dell EMC Certified Specialist - Systems Administrator - NetWorker (DECS-SA) exam verifies that the candidate possesses the fundamental knowledge and proven skills in the area of Dell EMC DECS-SA.

Dell EMC E20-597 Certification Details:

Exam Name	Dell EMC Certified Specialist - Systems Administrator - NetWorker (DECS-SA)
Exam Code	E20-597
Exam Price	\$200 (USD)
Duration	90 mins
Number of Questions	60
Passing Score	63%
Books / Training	NetWorker Fundamentals (MR-1WP-NWFUN) NetWorker Modules Overview (MR-1WPNWMODS) NetWorker Implementation and Management (MR-1CP-NWIM) NetWorker Implementation and Management – Online ILT (MR-1LP-NWIM) NetWorker Implementation and Management – Video ILT (MR-1TP-NWIM-1601)
Schedule Exam	Pearson VUE
Sample Questions	Dell EMC NetWorker Specialist Sample Questions
Practice Exam	Dell EMC E20-597 Certification Practice Exam

Dell EMC E20-597 Exam Syllabus:

Topic	Details	Weights
Dell EMC NetWorker Overview	<ul style="list-style-type: none"> - Describe a NetWorker solution and its advantages - Identify and describe the NetWorker software components and their roles, data protection functions, and terminology - Explain the use of NetWorker control data and administrative interfaces 	10%
Dell EMC NetWorker Modules Overview	<ul style="list-style-type: none"> - Explain how NetWorker modules work with native applications to support backup and recovery - Explain the backup and recovery process with NetWorker modules - Explain the functionality of various NetWorker modules; for example, NMM and NMDA 	15%
Dell EMC NetWorker Installation and Configuration	<ul style="list-style-type: none"> - Identify and describe how to configure NetWorker backups; including client, protection group, policy and directive resources, and client save set and backup command attributes - Explain the NetWorker backup options; including synthetic full backup, block based backup, snapshot management, and VMware backup options - Identify and describe the features of NetWorker backup devices and how they are configured and managed; including device types, media pools, client direct backups, cloning, and staging 	30%
Dell EMC NetWorker Administration and Management	<ul style="list-style-type: none"> - Identify and describe the NetWorker security features; including NetWorker authentication (AuthC), NetWorker user groups, logs, and configuring firewalls - Identify and describe how the NetWorker server and NetWorker Management Console are configured and managed; for example: notifications, reports, parallelism, multi-tenancy - Identify and describe how to recover Windows hosts and configure NetWorker in cluster environments - Identify and describe how NetWorker recoveries are performed; for example: directed, browsable, and save set - Describe the management and backup and recovery of NetWorker databases; for example: media and resource databases and client file indexes 	30%

Topic	Details	Weights
Dell EMC NetWorker Cloud Enablement	<ul style="list-style-type: none"> - Describe the NetWorker features and capabilities that support backup to and in the Cloud - Describe how to "configure" NetWorker with CloudBoost and Cloud Tier - Describe how to "manage" NetWorker with CloudBoost and Cloud Tier - Describe the features and capabilities provide by the NetWorker vRealize Data Protection Extension 	15%

E20-597 Sample Questions:

01. What is a characteristic of a Dell EMC NetWorker data protection policy?

- a) Group of workflows
- b) Data source to protect
- c) Data protection operation
- d) Actions that can be performed

02. A Dell EMC NetWorker administrator wants to automate backup and recovery of VMware virtual machines during provisioning. Which product should be used?

- a) VMware Backup Appliance
- b) VMware vRealize Automation
- c) vRealize Data Protection Extension for NetWorker
- d) NetWorker VMware vProxy

03. In a Dell EMC NetWorker environment, what must be installed on a new storage node to offload storage node activities from the CloudBoost appliance?

- a) NetWorker storage node, client, and extended client software on a Windows host
- b) Only the NetWorker storage node and client on a Linux host
- c) Only the NetWorker storage node and client on a Windows host
- d) NetWorker storage node, client, and extended client software on a Linux host

04. When a user logs into the Dell EMC NetWorker Management Console (NMC) server, what provides token-based verification of NMC and CLI users?

- a) AuthC
- b) nsrla
- c) nsradmin
- d) External authentication

05. What is a characteristic of a Dell EMC NetWorker storage node?

- a) Provides source data for backups
- b) Reads and writes data to backup devices
- c) Provides centralized management of NetWorker datazones
- d) Maintains tracking and configuration information

06. Which type(s) of Dell EMC NetWorker devices need to be created to implement NetWorker integration with Data Domain Cloud Tier?

- a) Data Domain, Cloud Tier, and CloudBoost devices
- b) Data Domain device only
- c) Cloud Tier and CloudBoost devices only
- d) Data Domain and Cloud Tier devices only

07. An administrator has created a workflow with a protection group consisting of a single Linux client. The client is enabled for block based backups. The workflow has actions to perform a backup to an AFTD device and then a clone to tape.

What is the result when the workflow runs?

- a) Workflow should fail since cloning block based backups to tape is not supported
- b) Workflow should fail since block based backups must target Data Domain devices
- c) Workflow should complete successfully
- d) Workflow should fail since block based backups do not support Linux clients

08. In a Dell EMC NetWorker datazone, what is contained in a single Client File Index record?

- a) Backup volume information
- b) Path name of a file
- c) Hash of backup contents
- d) Backup media location

09. What is a characteristic of synthetic full backups in Dell EMC NetWorker?

- a) Backup steps are reduced and recovery time is increased
- b) Resulting save set is dependent on previous backups
- c) Backup processing occurs on the storage node
- d) A new full backup is created using previous incremental backups only

10. How can an EMC NetWorker administrator achieve a recovery of an EMC NetWorker resource database?

- a) Recover the bootstrap save set with mmrecov
- b) Rebuild the database with nsrck command
- c) Recover the SYSTEM save set
- d) Perform a browsable recovery of the /nsr/index directory

Answers to E20-597 Exam Questions:

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

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