

DELL EMC DES-3128

Dell EMC NetWorker Specialist Certification Questions & Answers

Exam Summary – Syllabus –Questions



Table of Contents:

Know Your DES-3128 Certification Well:	2
Dell EMC DES-3128 NetWorker Specialist Certification Details:	2
DES-3128 Syllabus:	3
Dell EMC DES-3128 Sample Questions:	4
Study Guide to Crack Dell EMC NetWorker Specialist DES-3128 Exam:	7



Know Your DES-3128 Certification Well:

The DES-3128 is best suitable for candidates who want to gain knowledge in the Dell EMC NetWorker. Before you start your DES-3128 preparation you may struggle to get all the crucial NetWorker Specialist materials like DES-3128 syllabus, sample questions, study guide.

But don't worry the DES-3128 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 DES-3128 syllabus?
- How many questions are there in the DES-3128 exam?
- Which Practice test would help me to pass the DES-3128 exam at the first attempt?

Passing the DES-3128 exam makes you Dell EMC Certified Specialist - Implementation Engineer - NetWorker (DECS-IE). Having the NetWorker 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 DES-3128 NetWorker Specialist Certification Details:

IFYAM NAME	Dell EMC Certified Specialist - Implementation Engineer -
	NetWorker (DECS-IE)
Exam Code	DES-3128
Exam Price	\$230 (USD)
Duration	90 mins
Number of Questions	54
Passing Score	63%
Books / Training	NetWorker Concepts (MR-1WP-NWFUN)
	NetWorker Implementation (ES101DPS01760)
	NetWorker Implementation (ES101DPS01761)
	NetWorker Administration (ES102DPS01486)
	NetWorker Administration (ES102DPS01705)
	NetWorker Administration - Cloud Enablement (MR-1WP-NWCLD)
	NetWorker Administration - Cloud Enablement (ES101DPS01728)



Schedule Exam	Pearson VUE
Sample Questions	Dell EMC NetWorker Specialist Sample Questions
Practice Exam	Dell EMC DES-3128 Certification Practice Exam

DES-3128 Syllabus:

Topic	Details	Weights
Dell EMC NetWorker Overview	 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	 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	 Describe the NetWorker architecture and components, including processes and backup data flow Install and license NetWorker, NetWorker Management Console, and NWUI Configure NetWorker backups; including client, protection group, policy and directive resources, and client save set and backup command attributes Distinguish and choose between NetWorker backup options; including synthetic full backup, block-based backup, and snapshot management Configure and manage NetWorker backup devices; including device types, media pools, client direct backups, cloning, and staging 	40%
Dell EMC NetWorker Administration and Management	 Demonstrate knowledge and application of NetWorker security features; including NetWorker authentication (AuthC), NetWorker user groups, logs, and configuring firewalls Configure and manage the NetWorker server and NetWorker Management Console; for example: notifications, reports, parallelism, and multi-tenancy Identify and describe how to recover Windows hosts and configure NetWorker in cluster environments Perform NetWorker recoveries: for example: directed, browsable, and save set Demonstrate how NetWorker databases are managed, backed up, and restored; for example: media and resources databases and client file indexes 	25%



Topic	Details	Weights
Dell EMC NetWorker Cloud Enablement	- Describe the NetWorker features and capabilities that support backup to and in the Cloud	

Dell EMC DES-3128 Sample Questions:

Question: 1

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

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

Answer: d

Question: 2

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) External authentication
- c) nsrla
- d) nsradmin

Answer: a

Question: 3

In Dell EMC NetWorker, what is a purpose for the NetWorker save and recover daemon, nsrd?

- a) Manage the NetWorker media database
- b) Start other NetWorker server and storage node daemons
- c) Coordinate all scheduled backups
- d) Provide the read and write service for NetWorker CFI databases

Answer: b



Question: 4

What allows Dell EMC NetWorker with CloudBoost to extend on-premises data protection to the cloud?

- a) Backups to the cloud only after first cloning data to a staging server
- b) Direct backups to the cloud with the NetWorker Linux and Windows clients
- c) Amazon EC2 and Amazon S3 to enable backups to the cloud
- d) DD Boost library for data deduplication before transferring data to the cloud

Answer: c

Question: 5

A Dell EMC NetWorker backup administrator has been given an RPO of no more than 4 hours for a backup of critical clients. How should the backup plan be defined?

- a) Guest level backups should be performed each day outside business hours
- b) Backups should start every 4 hours and must be completed within 4 hours
- c) Backups should start every evening and should run for 4 hours
- d) Incremental forever backups should be performed each day outside business hours

Answer: b

Question: 6

Where is the Dell EMC Data Protection Extension plug-in installed?

- a) ESXi Host
- b) vRO Host
- c) vProxy Appliance
- d) vCenter Host

Answer: b

Question: 7

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 devices only
- c) Data Domain and Cloud Tier devices only
- d) Cloud Tier and CloudBoost devices only



Answer: c

Question: 8

A company plans to use a Microsoft Windows server for their Dell EMC NetWorker and Management Console installation. NetWorker will be installed on the E: drive.

Which command can be executed to ensure the default NetWorker ports are unused?

- a) netstat
- b) iptables
- c) nsrports
- d) ipconfig

Answer: a

Question: 9

On which operating systems is the Dell EMC NetWorker server supported?

- a) Linux ia64 and Solaris
- b) Windows x86 and Linux x86
- c) Windows x64 and Linux ia64
- d) Windows x64 and Linux x64

Answer: d

Question: 10

Which target device types are supported by Dell EMC NetWorker block based backups?

- a) FTD and CIFS
- b) AFTD and Avamar
- c) AFTD and Data Domain
- d) Data Domain and Tape

Answer: c



Study Guide to Crack Dell EMC NetWorker Specialist DES-3128 Exam:

- Getting details of the DES-3128 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 DES-3128 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 DES-3128 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 DES-3128 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 DES-3128 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for DES-3128 Certification

Make EduSum.com your best friend during your Dell EMC NetWorker Specialist for Implementation Engineers exam preparation. We provide authentic practice tests for the DES-3128 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual DES-3128 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 DES-3128 exam.

Start Online practice of DES-3128 Exam by visiting URL

https://www.edusum.com/dell-emc/des-3128-dell-emc-networkerspecialist-implementation-engineers