

NETAPP NS0-528

NetApp NCIE Data Protection Certification Questions & Answers

Exam Summary – Syllabus – Questions

NS0-528

NetApp Certified Implementation Engineer - Data Protection Specialist 60 Questions Exam - 65 Cut Score - Duration of 90 minutes



Table of Contents:

Know Your NS0-528 Certification Well:	2
NetApp NS0-528 NCIE Data Protection Certification Details:	2
NS0-528 Syllabus:	3
NetApp NS0-528 Sample Questions:	3
Study Guide to Crack NetApp NCIE Data Protection No. 528 Exam:	



Know Your NS0-528 Certification Well:

The NS0-528 is best suitable for candidates who want to gain knowledge in the NetApp ONTAP. Before you start your NS0-528 preparation you may struggle to get all the crucial NCIE Data Protection materials like NS0-528 syllabus, sample questions, study guide.

But don't worry the NS0-528 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 NS0-528 syllabus?
- How many questions are there in the NS0-528 exam?
- Which Practice test would help me to pass the NS0-528 exam at the first attempt?

Passing the NS0-528 exam makes you NetApp Certified Implementation Engineer - Data Protection Specialist. Having the NCIE Data Protection certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

NetApp NS0-528 NCIE Data Protection Certification Details:

Exam Name	Implementation Engineer Data Protection Specialist
Exam Code	NS0-528
Exam Price	\$150 USD
Duration	90 minutes
Number of Questions	60
Passing Score	65
Recommended Training	NetApp Training
Exam Registration	PEARSON VUE
Sample Questions	NetApp NS0-528 Sample Questions



Practice Exam	NetApp Certified Implementation Engineer - Data
	Protection Specialist Practice Test

NS0-528 Syllabus:

Section	Objectives
Data Protection Solutions	- Data protection solutions
	- Design documentation solutions
	- Solution dependencies
NetApp ONTAP Core Data Protection Features	- Knowledge of data protection or data redundancy on an
	ONTAP system
	- Data efficiencies as they relate to data protection
	- How to deploy data protection solutions in a hybrid
	cloud
NetApp Data Protection Software	- Deploy NetApp data protection software
	- Administer NetApp data protection software
	- Data protection solutions for Kubernetes applications
NetApp ONTAP Business	- SnapMirror active sync
Continuity Solutions	- SVM-DR operations
Troubleshooting and Testing	- Troubleshoot data protection configurations
	- Disaster Recovery procedures
	- Data restore procedures

NetApp NS0-528 Sample Questions:

Question: 1

You want to conserve disk space in your SnapVault destinations. You enable storage efficiency on each of the secondary volumes. Which two statements are true in this scenario? (Choose two.)

- a) Storage efficiency can be enabled on the secondary volume and SnapVault will manage the schedule.
- b) Storage efficiency can be enabled on the secondary volume, but a manual schedule will need to be assigned.
- c) If storage efficiency is enabled on the primary volume, it will be preserved on the secondary volume.
- d) SnapVault implicitly uses storage efficiency.

Answer: a, c



Question: 2

Your customer wants to ensure that the SnapMirror relationships are easily managed in a bidirectional, multi-cluster environment. Which version of clustered Data ONTAP would you recommend?

- a) clustered Data ONTAP 9.1
- b) clustered Data ONTAP 8.2.3
- c) clustered Data ONTAP 8.3
- d) clustered Data ONTAP 8.1.4

Answer: a

Question: 3

A customer has deployed OnCommand Unified Manager and wants to use it to manage their data protection relationships within their NetApp storage infrastructure. In this scenario, which additional component must be deployed to satisfy this requirement?

- a) OnCommand Workflow Automation
- b) NetApp SnapCenter
- c) OnCommand System Manager
- d) OnCommand Cloud Manager

Answer: a

Question: 4

Which technology uses synchronous replication?

- a) SVM DR
- b) FabricPool
- c) MetroCluster mirrored aggregate
- d) SnapMirror XDP

Answer: d

Question: 5

Which two cloud providers allow you to provision Cloud Volumes ONTAP as aSnapMirror destination?

- a) DigitalOcean
- b) Azure
- c) RackSpace
- d) AWS

Answer: b, d



Question: 6

You are maintaining a 4-node MetroCluster. How are the high-availability interconnects cabled?

- a) High-availability interconects between the nodes are not needed.
- b) Each high-availability pair controller is cabled to its localpartner.
- High-availability interconnects are only needed for the remote connections between the nodes.
- d) High-availability interconnects are cabled both locally and remotely between the nodes.

Answer: c

Question: 7

A storage system is running low on space, and you enable a Snapshot autodelete policy on a volume. You need to replicate Snapshot copies to another storage system before they are deleted. Which two SnapMirror policies would retain the deleted Snapshot copies? (Choose two.)

- a) MirrorLatest
- b) MirrorAndVault
- c) XDPDefault
- d) MirrorAllSnapshots

Answer: b, d

Question: 8

When creating a new workflow in OnCommand Workflow Automation, what is the correct order to apply commands in your new workflow?

- a) largest to smallest
- b) alphabetically A-to-Z
- c) left to right, top to bottom
- d) numerically 1-to-999

Answer: c

Question: 9

What are two NetApp data protection solutions? (Choose two.)

- a) SnapVault
- b) TimeFinder
- c) SnapMirror
- d) RecoverPoint

Answer: a, c



Question: 10

A volume has been filled completely by active data and Snapshot copies. What must you do to make the volume writable again?

- a) Modify the Snapshot reserve.
- b) Delete enough Snapshot copies until space is available.
- c) Delete any SnapMirror relationships.
- d) Delete files in the active file system.

Answer: b

Study Guide to Crack NetApp NCIE Data Protection NS0-528 Exam:

- Getting details of the NS0-528 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 NS0-528 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 NetApp provided training for NS0-528 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 NS0-528 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 NS0-528 practice tests is must. Continuous practice will make you an expert in all syllabus areas.



Reliable Online Practice Test for NS0-528 Certification

Make NWExam.com your best friend during your Implementation Engineer Data Protection Specialist exam preparation. We provide authentic practice tests for the NS0-528 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual NS0-528 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 NS0-528 exam.

Start Online practice of NS0-528 Exam by visiting URL

https://www.nwexam.com/netapp/ns0-528-netapp-implementationengineer-data-protection-specialist-ncie-dp