

NETAPP NS0-014

NetApp NCIE-MetroCluster Certification Questions & Answers

Exam Summary – Syllabus – Questions

NS0-014

<u>NetApp Certified Implementation Engineer MetroCluster Specialist</u> 60 Questions Exam – 65% Cut Score – Duration of 90 minutes



Table of Contents:

Know Your NS0-014 Certification Well:	2
NetApp NS0-014 NCIE-MetroCluster Certification Details	
NS0-014 Syllabus:	3
NetApp NS0-014 Sample Questions:	4
Study Guide to Crack NetApp NCIE-MetroCluster NS0- 014 Exam:	6



Know Your NS0-014 Certification Well:

The NS0-014 is best suitable for candidates who want to gain knowledge in the NetApp Installation MC. Before you start your NS0-014 preparation you may struggle to get all the crucial NCIE-MetroCluster materials like NS0-014 syllabus, sample questions, study guide.

But don't worry the NS0-014 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 NS0-014 syllabus?
- How many questions are there in the NS0-014 exam?
- Which Practice test would help me to pass the NS0-014 exam at the first attempt?

Passing the NS0-014 exam makes you NetApp Certified Implementation Engineer MetroCluster Specialist. Having the NCIE-MetroCluster 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 NS0-014 NCIE-MetroCluster Certification Details:

Exam Name	Implementation Engineer MetroCluster Specialist
Exam Code	NS0-014
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 NS0-014 Sample Questions



Practice Exam

NetApp Certified Implementation Engineer MetroCluster Specialist Practice Test

NS0-014 Syllabus:

Section	Objectives
MetroCluster Solution Assessment	- Prerequisites for the installation of MetroCluster
	components during planning.
	 Configuration components using tools.
MetroCluster Concepts	- MetroCluster concepts
	 FC MetroCluster configuration concepts
	 IP MetroCluster configuration concepts
MetroCluster Implementation and Configuration	- Basic installation of MCC
	- Advanced features
	- Implementation and configuration of Tiebreaker
	- Implementation and configuration of Mediator
	- Implementation and configuration of FC switches
	- Implementation and configuration of IP switches
	- Implementation and configuration of ATTO
	Bridges
	- MetroCluster components
MetroCluster Upgrade,	- Expanding MetroCluster configurations
Expansion and Transitions	- Transitioning MetroCluster from FC to IP
	- Upgrading MetroCluster hardware
MetroCluster Implementation	- Validating MetroCluster configuration
Testing and Troubleshooting	- Troubleshooting tasks

NetApp NS0-014 Sample Questions:

Question: 1

In a MetroCluster environment, which 2 steps are required to configure FC switches? (Select two)

- a) Enable NPIV (N-Port ID Virtualization)
- b) Configure VSANs for all switches
- c) Configure IPsec for secure communication
- d) Set up inter-switch links (ISLs) between the FC switches

Answer: a, d

Question: 2

How does NetApp MetroCluster ensure continuous availability in case of hardware failure at one site?

- a) SnapMirror
- b) Automatic failover to the secondary site
- c) Deduplication of critical data
- d) Load balancing

Question: 3

Which type of replication is supported by NetApp MetroCluster?

- a) Asynchronous replication
- b) Synchronous replication
- c) Point-in-time replication
- d) Semi-synchronous replication

Answer: b

Question: 4

Before upgrading ONTAP in a MetroCluster, which pre-upgrade step is critical for success?

- a) Migrating all users to a different cluster
- b) Disabling SyncMirror temporarily
- c) Reducing the number of active storage volumes
- d) Verifying the backup of critical configuration data

Answer: d

Answer: b



Question: 5

What are the major requirements for planning an IP-based MetroCluster deployment? (Select two)

- a) ATTO bridges
- b) High-capacity Ethernet links
- c) Fibre Channel connectivity
- d) Support for IP routing

Answer: b, d

Question: 6

During an IP MetroCluster failover test, which key component ensures the consistency of replicated data?

- a) Mediator
- b) ATTO Bridge
- c) FC Switch
- d) SnapMirror

Answer: a

Question: 7

When configuring IP switches in a MetroCluster setup, which two tasks must be performed to validate the configuration? (Choose two)

- a) Check port channels
- b) Verify SnapMirror relationships
- c) Ensure VLAN tagging is properly set
- d) Confirm Mediator IP reachability

Answer: a, d

Question: 8

Which component does the MetroCluster Tiebreaker software primarily interact with to monitor cluster health?

- a) SyncMirror
- b) FC switches
- c) Data ONTAP Mediator
- d) IP switches

Answer: c



Question: 9

When configuring MetroCluster for the first time, which tool is essential for verifying system compatibility?

- a) OnCommand System Manager
- b) Interoperability Matrix Tool (IMT)
- c) SnapManager
- d) Cloud Insights

Answer: b

Question: 10

In the event of a MetroCluster replication failure, which two steps should be taken to troubleshoot?

(Choose two)

- a) Check the cluster interconnect status
- b) Check SnapMirror schedules
- c) Validate RDB consistency
- d) Disable the FC switches

Answer: a, c

Study Guide to Crack NetApp NCIE-MetroCluster NS0-014 Exam:

- Getting details of the NS0-014 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 NS0-014 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 NS0-014 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 NS0-014 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 NS0-014 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for NS0-014 Certification

Make NWExam.com your best friend during your Implementation Engineer MetroCluster Specialist exam preparation. We provide authentic practice tests for the NS0-014 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual NS0-014 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 NS0-014 exam.

Start Online practice of NS0-014 Exam by visiting URL https://www.nwexam.com/netapp/ns0-014-netapp-implementationengineer-metrocluster-specialist-ncie-metrocluster