

NETAPP NS0-950

NetApp NCCRE Certification Questions & Answers

Exam Summary – Syllabus – Questions

NS0-950

NetApp Certified Cyber Resiliency Expert

60 Questions Exam – 75% Cut Score – Duration of 90 minutes



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Know Your NS0-950 Certification Well:

The NS0-950 is best suitable for candidates who want to gain knowledge in the NetApp Cyber Resilience. Before you start your NS0-950 preparation you may struggle to get all the crucial NCCRE materials like NS0-950 syllabus, sample questions, study guide.

But don't worry the NS0-950 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 NS0-950 syllabus?
- How many questions are there in the NS0-950 exam?
- Which Practice test would help me to pass the NS0-950 exam at the first attempt?

Passing the NS0-950 exam makes you NetApp Certified Cyber Resiliency Expert. Having the NCCRE 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 NS0-950 NCCRE Certification Details:

Exam Name	Cyber Resiliency Expert		
Exam Code	NS0-950		
Exam Price	\$250 USD		
Duration	90 minutes		
Number of Questions	60		
Passing Score	75%		
Recommended Training	NetApp Training		
Exam Registration	PEARSON VUE		
Sample Questions	NetApp NS0-950 Sample Questions		
Practice Exam	NetApp Certified Cyber Resiliency Expert Practice Test		



NS0-950 Syllabus:

Section	Weight	Objectives
Ransomware protection and detection	18%	 Given a scenario, demonstrate the ability to: Recover from a ransomware attack Configure immutable/indelible backups Configure autonomous ransomware protection Configure and monitor ransomware detection alerts Configure tamperproof snapshots Configure Data Infrastructure Insights SWS
Disaster recovery	7%	 Demonstrate the ability to: Architect and configure replication for disaster recovery Configure a cyber vault Recover data from Snapshot copies
Backup	9%	 Given a scenario: Configure Snapshot backup schedules Demonstrate how to test and verify backup data (SMV:DR) Determine SnapMirror® and SnapVault® configuration and policies Identify monitoring differences between SnapMirror policy mirror-x and SnapMirror vault
Governance and compliance	12%	- Given a scenario, determine how to find unprotected data - Given a scenario, determine how to configure encryption



Section	Weight	Objectives
		- Given a scenario, determine how to
		classify data
		- Demonstrate how to use Secure Purge
		to securely shred data
Cyber security: Common issues	18%	- Given a scenario, identify replication failure of data to a destination DR or vault system - Given a scenario, identify and remediate IAM authentication failures - Given a scenario, use Active IQ® to find and remediate common vulnerabilities and exposures (CVEs) - Given a scenario, determine how to monitor syslog and audit Log - Demonstrate how to harden the storage system - Demonstrate the ability to deploy and configure encryption at-rest and in-flight solutions - Determine Monitor Capacity and SnapMirror relationships
Cybersecurity: Encryption skills and knowledge	13%	 Given a scenario: Demonstrate the ability to set up onboard or external key manager Demonstrate the ability to configure NAE, NVE, and NSE (SEDs) for encryption at rest Demonstrate the ability to configure data-at-rest encryption Determine when to use encryption with FabricPool Determine how to use cluster peering encryption
Cybersecurity: Identity and Access Management (AIM)	13%	- Demonstrate the ability to:



Section	Weight	Objectives
and authentication skills and knowledge		 Configure multifactor authentication (MFA) for SSH/SP Configure MFA for System Manager with SAML or WebAuthn Configure local accounts using RBAC Configure domain access tunnel for AD accounts Deploy and configure IAM and MFA for management Configure LDAP
Cybersecurity: Zero Trust skills and knowledge	10%	 Given a scenario: Demonstrate the ability to configure multi-admin verification (MAV) groups and rules to protect against insider threats Demonstrate the ability to configure native file auditing or auditing with an external FPolicy server Determine how to send all audit logs to a remote syslog server

NetApp NS0-950 Sample Questions:

Question: 1

Which three encryption technologies can be configured in ONTAP to protect data at rest?

(Choose three)

- a) NetApp Volume Encryption (NVE)
- b) NetApp Aggregate Encryption (NAE)
- c) NetApp Storage Encryption (NSE)
- d) Secure Purge
- e) FabricPool caching

Answer: a, b, c



Question: 2

What action should administrators take when Active IQ identifies a critical CVE affecting their ONTAP version?

- a) Immediately apply the vendor-provided patch or workaround
- b) Wait for the next scheduled upgrade cycle
- c) Disable syslog monitoring to prevent alerts
- d) Migrate data to a new cluster before remediation

Answer: a

Question: 3

How can administrators ensure compliance when managing encryption keys in a regulated environment? (Choose two)

- a) Use an external KMS that is FIPS 140-2 certified
- b) Rotate encryption keys at regular intervals
- c) Disable ARP anomaly detection to reduce overhead
- d) Allow multiple admins to share the same encryption credentials

Answer: a, b

Question: 4

Which ONTAP authentication option allows administrators to enforce password complexity rules for local accounts?

- a) RBAC role mapping
- b) Volume encryption
- c) Password quality enforcement
- d) SnapMirror policies

Answer: c

Question: 5

What is a critical consideration when restoring from a Snapshot copy after a ransomware event?

- a) Restoring from the most recent Snapshot copy, even if compromised
- b) Identifying the last known good Snapshot copy prior to encryption
- c) Deleting all existing Snapshot copies before restoration
- d) Running deduplication before restoring to minimize storage impact

Answer: b



Question: 6

Why should an organization implement encryption across its storage infrastructure? (Choose two)

- a) To meet regulatory requirements for data confidentiality
- b) To protect data at rest from unauthorized access
- c) To increase storage efficiency through compression
- d) To eliminate the need for Snapshot copies

Answer: a, b

Question: 7

Who should be responsible for reviewing CVEs identified by Active IQ and ensuring remediation in a production environment?

- a) The end users of the storage system
- b) The compliance team only
- c) The storage or security administrators
- d) The application development team

Answer: c

Question: 8

In a cyber resiliency design, what is a key requirement of a cyber vault compared to a standard DR site?

- a) Faster RTO than SnapMirror
- b) Physical or logical isolation from production
- c) Lower storage efficiency overhead
- d) Use of unencrypted volumes for speed

Answer: b

Question: 9

Who is responsible for approving the use of Secure Purge in environments with strict compliance requirements?

- a) Any storage administrator
- b) A compliance or security officer
- c) An application developer
- d) A system end user

Answer: b



Question: 10

When configuring Autonomous Ransomware Protection (ARP) in ONTAP, which component provides anomaly detection using workload baselines?

- a) NetApp Cloud Manager
- b) Active IQ Unified Manager
- c) SnapCenter Plug-in for VMware vSphere
- d) The ARP machine learning engine within ONTAP

Answer: d

Study Guide to Crack NetApp NCCRE NS0-950 Exam:

- Getting details of the NS0-950 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 NS0-950 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan schedule & follow it rigorously.
- Joining NetApp provided training for NS0-950 exam could be of much help. If there is specific training for the exam, you can discover it from link above.
- Read from the NS0-950 sample questions to gain your idea about the actual exam questions.
- Practicing on NS0-950 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for NS0-950 Certification

Make NWExam.com your best friend during your Cyber Resiliency Expert exam preparation. We provide authentic practice tests for the NSO-950 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual NSO-950 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 NSO-950 exam.

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