



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%	<ul style="list-style-type: none"> - Given a scenario, demonstrate the ability to: <ul style="list-style-type: none"> • 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%	<ul style="list-style-type: none"> - Demonstrate the ability to: <ul style="list-style-type: none"> • Architect and configure replication for disaster recovery • Configure a cyber vault • Recover data from Snapshot copies
Backup	9%	<ul style="list-style-type: none"> - Given a scenario: <ul style="list-style-type: none"> • 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%	<ul style="list-style-type: none"> - Given a scenario, determine how to find unprotected data - Given a scenario, determine how to configure encryption

Section	Weight	Objectives
		<ul style="list-style-type: none"> - Given a scenario, determine how to classify data - Demonstrate how to use Secure Purge to securely shred data
Cyber security: Common issues	18%	<ul style="list-style-type: none"> - 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%	<ul style="list-style-type: none"> - Given a scenario: <ul style="list-style-type: none"> • 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%	<ul style="list-style-type: none"> - Demonstrate the ability to:

Section	Weight	Objectives
and authentication skills and knowledge		<ul style="list-style-type: none"> • 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%	<ul style="list-style-type: none"> - Given a scenario: <ul style="list-style-type: none"> • 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)

- NetApp Volume Encryption (NVE)
- NetApp Aggregate Encryption (NAE)
- NetApp Storage Encryption (NSE)
- Secure Purge
- 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

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