

## 2024 Latest Network Appliance NS0-528 Real Exam Dumps PDF [Q27-Q42]



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NS0-528 Exam Dumps, NS0-528 Practice Test Questions

**NO.27** What is a Snapshot copy in NetApp ONTAP?

- \* A point-in-time backup of a volume or LUN
- \* A compressed copy of data
- \* A copy of data that is encrypted for protection
- \* A copy of data that is optimized for access speed

**NO.28** What are the key factors to consider when designing a data protection solution?

- \* Data type, data volume, and data location
- \* Data location, data protection regulations, and data storage technology
- \* Data sensitivity, data encryption, and data retention policy
- \* Data backup frequency, data retention policy, and data storage technology

**NO.29** What is the difference between a cold data tier and a hot data tier in a hybrid cloud data protection solution?

- \* A cold data tier is faster than a hot data tier
- \* A hot data tier is optimized for data access, while a cold data tier is optimized for cost savings

- \* A hot data tier is encrypted for protection, while a cold data tier is not
- \* A cold data tier is replicated more frequently than a hot data tier

**NO.30** Your backup cluster reached both the maximum number of parallel replication transfers and the maximum number of FlexVol volumes per node. You need to increase these maximum numbers.

In this scenario, which license you would install on the destination to accomplish this task?

- \* SnapRestore License
- \* SnapMirror Sync License
- \* Data Protection Optimized License
- \* SnapVault License

**NO.31** A company just installed SnapCenter to help manage their ONTAP 9.7 environment. The database administrator wants to add new volumes with LUNs for a 10 TB Oracle database.

Which two tools would accomplish this task? (Choose two.)

- \* SnapCenter Plug-in for Oracle Database
- \* OnCommand Insight
- \* ONTAP System Manager
- \* Active IQ Unified Manager

**NO.32** What is the difference between full and incremental backups?

- \* Full backups capture all data, while incremental backups only capture changed data
- \* Full backups are faster than incremental backups
- \* Full backups require less storage space than incremental backups
- \* Full backups are more reliable than incremental backups

**NO.33** What is a FlexVol in NetApp ONTAP?

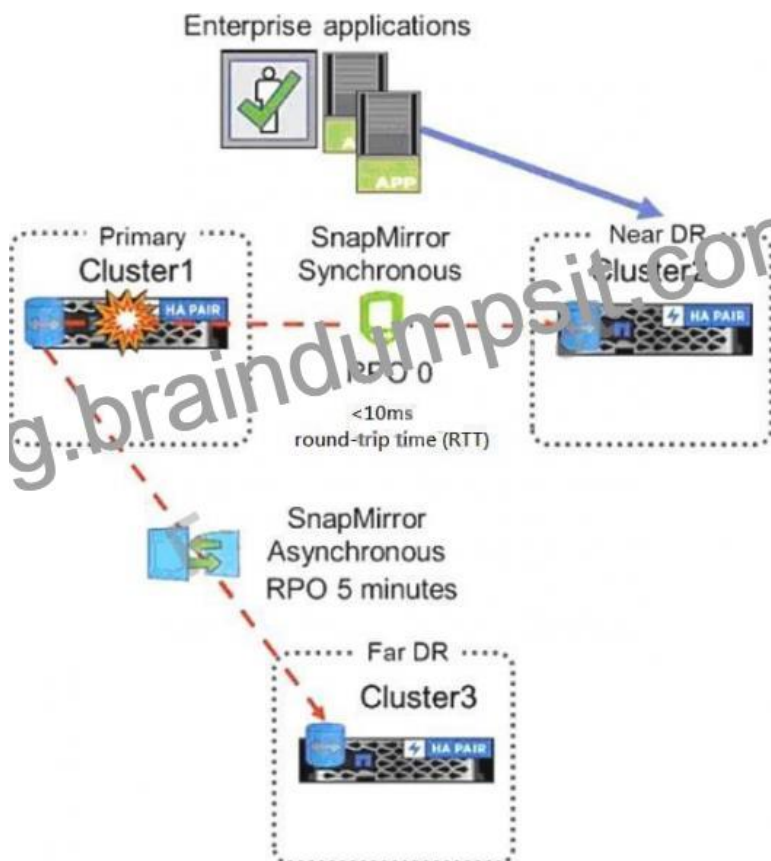
- \* A flexible volume that can be expanded or contracted as needed
- \* A compressed volume that takes up less storage space
- \* A volume that is encrypted to protect data
- \* A volume that is optimized for data access speed

**NO.34** You must determine if there have been any backup problems overnight.

Which two reports in OnCommand Unified Manager 6.2 would provide you with the required information? (Choose two.)

- \* Unresolved Incidents and Risks area
- \* On Command Unified Manager Dashboard
- \* On Command Cluster Events Details
- \* On Command Job Events Details

**NO.35** Exhibit:



Referring to the exhibit, which three would be used to configure the three-way Data Center Disaster Recovery topology replication schedules? (Choose three.)

- \* Active IQ Unified Manager
- \* ONTAP Select
- \* Active IQ
- \* ONTAP System Manager
- \* ONTAP CLI

**NO.36** A storage administrator configured a replication relationship between two volumes on separate clusters. Although the baseline succeeded, the relationship has not been updating. On further investigation, you notice that the administrator did not add an update schedule.

In this situation, what are three ways to solve this problem? (Choose three.)

- \* Use OnCommand System Manager to modify the volume protection relationship.
- \* Execute the ModifySnapMirrorRelationship API method with the dpSchedule field set to ~scheduleName~ on each node ID in the cluster.
- \* Use the CLI on the source cluster to modify the SnapMirror schedule.
- \* Use OnCommand Unified Manager to modify the volume protection relationship.
- \* Use the CLI on the destination cluster to modify the SnapMirror schedule.

**NO.37** What is the purpose of NetApp data protection software?

- \* To provide an easy and reliable way to back up and recover data
- \* To optimize data access speed
- \* To compress data to reduce storage space

- \* To encrypt data to protect it from unauthorized access

**NO.38** You have experienced a disaster at your source site and activated SVM DR. The source site is now up, but your source SVMs no longer exist. You must restore data to the original source and maintain the SVM DR configuration.

Which two steps must be taken to accomplish this task? (Choose two.)

- \* Delete the cluster peer relationship.
- \* Replicate the data from the disaster-recovery site to the new source with volume SnapMirror.
- \* Create the new source SVM by creating an SVM disaster-recovery relationship from the original destination.
- \* Delete the existing SVM peer relationship.

**NO.39** You are asked to enable WORM technology on a large amount of legal data. The legal team asks that a designated user group have the ability to delete files as needed.

What would satisfy the legal team's requirements?

- \* SnapLock Enterprise
- \* SnapVault
- \* SnapCenter Plug-in for Microsoft SQL Server
- \* SnapLock Compliance

**NO.40** Exhibit:

```
Vserver Name: svm_sanluns01
Volume Name: vol_sanluns01dev_01
Aggregate Name: aff_01_aggr1
Volume Size: 100Gb
Volume State: online
Volume Style: flex
Available Size: 100040GB
Total User-Visible Size: 100GB
Used Size: 2.0MB
Used Percentage: 0%
Volume Nearly Full Threshold Percent: 95%
Volume Full Threshold Percent: 98%
Maximum Autosize: 1.17TB
Minimum Autosize: 1000GB
Autosize Grow Threshold Percentage: 95%
Autosize Shrink Thresholds Percentage: 50%
Autosize Mode: true
Space Guarantee in Effect: true
Space SLO in Effect: true
Space SLO: none
Space Guarantee Style: none
Fractional Reserve: 100%
Snapshot Reserve Used: 0%
Snapshot Policy: none
Node name: aff-01
```

Referring to the exhibit, which setting specifies the point that the vol\_sanluns01dev\_01 volume will increase in size?

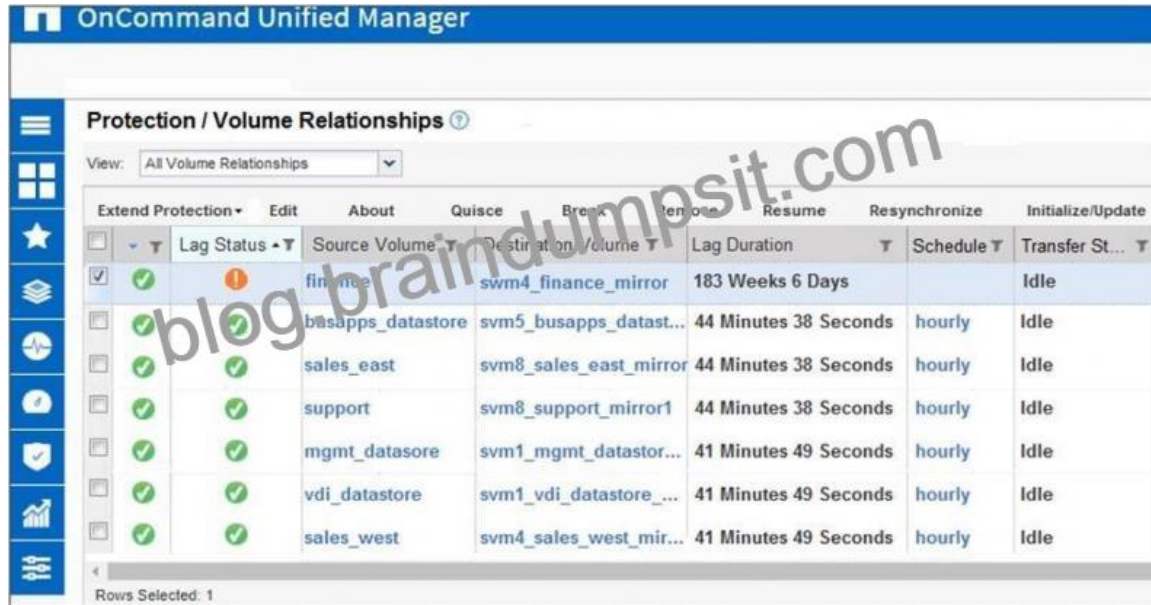
- \* Volume Nearly Full Threshold Percent
- \* Space Guarantee in Effect
- \* Autosize Grow Threshold Percentage
- \* Fractional Reserve

**NO.41** How can you ensure regulatory compliance in a data protection solution?

- \* By implementing a data backup and recovery plan

- \* By using strong data encryption methods
- \* By performing regular data audits
- \* By using a data compression algorithm

**NO.42** Click the Exhibit button.



Extend Protection	Edit	About	Quiesce	Break	Remove	Resume	Resynchronize	Initialize/Update
Lag Status	Source Volume	Destination Volume	Lag Duration	Schedule	Transfer St...			
<input checked="" type="checkbox"/>	finance	svm4_finance_mirror	183 Weeks 6 Days		Idle			
<input checked="" type="checkbox"/>	basapps_datastore	svm5_busapps_datast...	44 Minutes 38 Seconds	hourly	Idle			
<input checked="" type="checkbox"/>	sales_east	svm8_sales_east_mirror	44 Minutes 38 Seconds	hourly	Idle			
<input checked="" type="checkbox"/>	support	svm8_support_mirror1	44 Minutes 38 Seconds	hourly	Idle			
<input checked="" type="checkbox"/>	mgmt_datastore	svm1_mgmt_datastor...	41 Minutes 49 Seconds	hourly	Idle			
<input checked="" type="checkbox"/>	vdi_datastore	svm1_vdi_datastore_...	41 Minutes 49 Seconds	hourly	Idle			
<input checked="" type="checkbox"/>	sales_west	svm4_sales_west_mir...	41 Minutes 49 Seconds	hourly	Idle			

You have been receiving the lag status error notifications shown in the exhibit.

What must you do to correct this problem?

- \* Fan out the relationship.
- \* Add a schedule to the relationship.
- \* Quiesce the relationship.
- \* Resynchronize the relationship.

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