



NS0-527^{Q&As}

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QUESTION 1

You have an environment with multiple database servers that are performing scheduled nightly dumps. These dumps vary in both the time to complete and the size of data produced. You need to ensure that there is always enough room in the

volume for the data and that a nightly SnapMirror update does not take place until the database dump process is complete.

In this scenario, which NetApp tool ensures that this process is completed every night?

- A. OnCommand Unified Manager
- B. OnCommand Insight
- C. OnCommand Workflow Automation
- D. OnCommand System Manager

Correct Answer: D

QUESTION 2

A storage administrator is reviewing NAS volume space allocation and is concerned that the Snapshot copies that are recently created to protect the volumes are not storing the data from the volumes. One volume contains over 20 GB of data, although the latest SnapShot copy contains only 198 KB of data.

In this scenario, which statement is true?

- A. ONTAP references metadata when creating Snapshot copies instead of copying data blocks.
- B. The Snapshot policy is defined to create the Snapshot copy with only the most recent data changes.
- C. ONTAP uses data from all Snapshot copies when restoring of the volume is necessary.
- D. The Snapshot copies are created by using a background process that takes time to build.

Correct Answer: A

QUESTION 3

You want to set up an important management solution that must comply with FIPS 140-2. The solution should support a multi-clusters environment and should provide centralized management of the encryption keys.

In this scenario, which solution accomplishes the task?

- A. NetApp Storage Encryption (NSE) with external key management using the Key Management Interoperability Protocol (KMIP)
- B. NetApp Volume Encryption (NVE) with onboard key manager using the Key Management Interoperability Protocol (KMIP)



C. NetApp Storage Encryption (NSE) with onboard keymanager using the Key Management Interoperability Protocol (KMIP)

D. NetApp Volume Encryption (NVE) with external key management server using the Key Management Interoperability Protocol (KMIP)

Correct Answer: D

QUESTION 4

Click the Exhibit button.

Supported Adapter Cards - FAS9000 (Single Chassis HA Pair (FAS9000A)) 9.5 ONTAP

Priority	Category	Bus Type	Mktg Part No.	Mfg Part No	Description	Optional Module	Supported Speed(s)	Min ONTAP	Max Qty	Priority Slot Assignment
1	NVRAM	IO Module	X93140A	111-03190	NVRAM10 32GB	Not supported		9.1RC2. 9.2RC1 9.3RC1. 9.4RC1. 9.5RC1.	1	6
2	Networking	IO Module	X91440A	111-02590	2p 40GbE NIC Cu Op	OSPF Optional	ETH: 10/40 Gbps	9.1RC2. 9.2RC1. 9.3RC1. 9.4RC1. 9.5RC1.	8	4, 6, 9, 1, 10, 2, 11, 3, 7, 5
3	Block Access	IO Module	X91135A	111-03789	4p 32Gb FC SFP+Op	SFP+ Included	FC: 8/16/32 Gbps FC-NVMe: 16/32 Gbps	9.3RC1. 9.4RC1. 9.5RC1.	8	9, 1, 10, 2, 11, 3, 7, 8
4	Block Access	IO Module	X91134A	111-03431	2 p 32Gb FC Op	SFP+ Included	FC: 8/16/32 Gbps FC-NVMe: 16/32 Gbps	9.1RC2. 9.2RC1. 9.3RC1. 9.4RC1. 9.5RC1.	8	9, 1, 10, 2, 11, 3, 7, 5, 8
5	Performance Acceleration	IO Module	X9170A	111-00421	Flash Cache.1.0TB NVMe, Module	Not supported		9.1RC2. 9.2RC1. 9.3RC1. 9.4RC1. 9.5RC1.	2	61, 62
6	Performance Acceleration	IO Module	X9172A	108-00423	Flash Cache.4.0TB NVMe, Module	Not supported		9.1RC2. 9.2RC1. 9.3RC1. 9.4RC1. 9.5RC1.	2	61, 62
7	Block Access	IO Module	X91143A	111-02397	4p 16Gb 10Gb UTA2 Cu Op	SFP+ Optional	ETH: 1/10 Gbps FC: 4/8/16 Gbps	9.1RC2. 9.2RC1. 9.3RC1. 9.4RC1. 9.5RC1.	8	9, 1, 10, 2, 11, 3, 7, 5, 8
8	Networking	IO Module	X91143A	111-02397	4p 16Gb 10Gb UTA2 Cu Op	SFP+ Optional	ETH: 1/10 Gbps FC: 4/8/16 Gbps	9.1RC2. 9.2RC1. 9.3RC1. 9.4RC1. 9.5RC1.	8	9, 1, 10, 2, 11, 3, 7, 5, 8
9	Networking	IO Module	X91120A	111-02399	4p 10GBASE-T NIC	Not supported	ETH: 1/10 Gbps	9.1RC2. 9.2RC1. 9.3RC1. 9.4RC1. 9.5RC1.	8	9, 1, 10, 2, 11, 3, 7, 5, 8
10	Storage	IO Module	X91135A	111-03789	4p 32Gb FC SFP+ Op	SFP+ Included	FC: 8/16/32 Gbps FC-NVMe: 16/32 Gbps	9.3RC1. 9.4RC1. 9.5RC1.	8	9, 1, 10, 2, 11, 3, 7, 8
11	Storage	IO Module	X91143A	111 02397	4p 16 Gb 10Gb UTA2 Cu Op	SFP+ Optional	ETH: 1/10 Gbps FC: 4/8/16 Gbps	9.1RC2. 9.2RC1. 9.3RC1. 9.4RC1. 9.5RC1.	8	9, 1, 10, 2, 11, 3, 7, 5, 8

A customer needs to add an additional X91143A card into a FAS9000 to allow mirroring between the production system and the disaster recovery FAS9000 platform. Slots 1, 4, 6, 8, and 9 have cards in them. Referring to the exhibit, in which slot should you install the card?

A. 5

B. 10

C. 3

D. 7

Correct Answer: D

QUESTION 5

You want to determine the amount of cold data that can be tiered from a FabricPool- enabled aggregate. In this scenario, which feature satisfies this requirement?



- A. Inactive Data Reporting
- B. Information Lifecycle Management
- C. Object Store Profiler
- D. Auto Balance

Correct Answer: A

First available in ONTAP 9.4, inactive data reporting (IDR) is an excellent tool for determining the amount of inactive (cold) data that can be tiered from an aggregate. IDR is enabled by default on FabricPool aggregates. More important, you can enable it on non- FabricPool aggregates by using the ONTAP CLI, to get visibility on how much you can gain by deploying FabricPool.

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