



# EndExam

## QUESTION & ANSWER

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**Exam : NS0-526**

**Title : NetApp Certified  
Implementation Engineer,  
Data Protection**

**Version : DEMO**

1.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

**Answer: A**

**Explanation:**

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.

2.You are asked to protect your customer's Exchange environment. You deploy SnapCenter 4.1 and the plug-in for Microsoft Exchange Server. While creating the backup policy, you select the Full and Log Backup from the list of supported backup types.

In this scenario, what would the Full and Log Backup type allow you to protect within Exchange?

- A. all databases but no transaction logs
- B. all databases and all transaction logs
- C. all uncommitted transaction logs and all of the databases
- D. all transaction logs but none of the databases

**Answer: B**

3.You are deploying a mission-critical business application for a healthcare customer that, according to government policies and regulations, requires zero data loss.

In this scenario, which NetApp solution enables you to set up data replication at a volume level to satisfy your business needs?

- A. MetroCluster
- B. SnapMirror-Synchronous
- C. SnapShot Copies
- D. SyncMirror

**Answer: B**

4.Your customer wants to implement SVM DR, but the customer is not certain whether the identity-preserve parameter should be enabled. The customer explains that the source and destination clusters are in different network subnets.

In this scenario, which SVM DR solution should the customer use?

- A. SVM DR using the identity-preserve parameter disabled and the default SnapMirror policy.
- B. SVM DR using the identity-preserve parameter enabled and then administratively take the data LIFs offline on the DR cluster.
- C. SVM DR with the identity-preserve parameter enabled and a SnapMirror policy with the discard-configs network parameter.
- D. SVM DR with the identity-preserve parameter enabled and the default SnapMirror policy.

**Answer: D**

## 5. 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<br>FC-NVMe: 16/32 Gbps | 9.1RC2. 9.2RC1. 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<br>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<br>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<br>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<br>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<br>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

**Answer: D**