

## E20-329<sup>Q&As</sup>

Technology Architect Backup and Recovery Solutions Design Exam

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#### **QUESTION 1**

An EMC NetWorker customer is currently performing all backups to physical tape. This includes multiple 7 TB databases with 2 weeks retention. Their current tape libraries are approaching end of support life.

The customer has asked for an EMC recommendation that will improve operational backup and restore reliability. What will meet the customer\\'s requirements?

- A. EMC Disk Library
- B. Data Domain
- C. Avamar
- D. Deduplication Node

Correct Answer: A

#### **QUESTION 2**

A customer has recently purchased Data Protection Advisor (DPA) to monitor their EMC NetWorker backup environment. They are currently monitoring the NetWorker servers and storage nodes. Which other devices can be monitored without additional DPA licenses?

- A. Physical or virtual tape libraries, IP and Fibre Channel switches, and databases on backup clients
- B. NAS devices and performance data on backup clients
- C. IP switches, Fibre Channel switches, tape libraries, and NAS devices
- D. Physical or virtual tape libraries and IP or Fibre Channel switches only

Correct Answer: A

#### **QUESTION 3**

An EMC NetWorker customer is performing all backups to physical tape. This includes weekly 10 TB backups of static medical imaging data stored on a Dell NAS requiring 8 months retention. Their current tape libraries are approaching end of support life.

The customer has asked EMC for a recommendation that will improve operational backup and restore reliability for their image data with a minimum amount of change. What will meet the customer\\'s requirements?

- A. EMC Disk Library
- B. Deduplication Node
- C. Avamar
- D. Data Domain

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Correct Answer: D

#### **QUESTION 4**

A customer is using Data Protection Advisor (DPA) to perform system monitoring of both Microsoft Windows and Solaris clients. When deciding where to place the Collector(s) in the environment, what is a consideration?

- A. The Collector installed on the DPA server host can monitor all hosts in the environment.
- B. A Collector installed on one of the Windows hosts can monitor other Windows hosts.
- C. A Collector must be installed on each Windows host.
- D. One Collector is required to monitor Windows hosts and one Collector is required to monitor Solaris hosts.

Correct Answer: D

#### **QUESTION 5**

A customer is piloting a Data Domain system. Based on the Data Domain statistics represented in the exhibit, which type of date is being backed up?

sysadmin@ddsys# system show stats view cifs interval 2

07/16 09:27:06

INTERVAL: 2 secs "-" indicates that system is busy and unable to get recent data.

CPU	State	ICIES IN	NES					1	Net	Disk		INVRAM			
eggr busy	aggr  max  % CDBVMSF:	[	cps/s	load %	data in M3/s			  wait out  ms/M3			read KiB/s	write RiB/s	De 19 Arts 10 (19 Arts)	aggr read KiB/s	aggr write Ki3/s
5	5	153	12	0	0	0	1239.22	1079.09	5.71	0.16	0	8179	3	0	0
5	5	164	30	0	0	0	3465.93	4212.40	5.37	0.14	0	10	2	0	0
4	4	150	33	C	0	0	3703.72	4047.16	4.65	0.12	0	22	3	0	0
6	6	139	36	C	0	0	3251.53	4201.64	4.64	0.12	D	19	2	0	0
5	5	137	34	C	0	0	4137.64	4254.32	5.05	0.13	0	20	3	0	0
5	5	136	35	0	0	0	3586.14	4244.58	5.11	0.13	0	19	3	0	0
4	4	144	34	(1	()	0	3435.31	3404.66	4.44	0.17	13	1 4	7	()	1)

- A. New unique data
- B. Block data
- C. Encrypted data
- D. Redundant data

Correct Answer: A

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