

## Free Questions for FBAP\_002 by ebraindumps

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## **Question 1**

**Question Type:** MultipleChoice

How many rack units (Rus) of space are required to support a multi-chassis FlashBlade with 40 blades?

## **Options:**

**A-** 18 Rus

**B-** 14 Rus \*\*\*

**C-** 12 Rus

D-9 Rus

#### **Answer:**

В

## **Question 2**

**Question Type:** MultipleChoice

The customer has legacy production application that uses a hard-coded S3 access key with an encrypted hash for the secret key. The customer wants to enable development access to the production S3 bucket using the same S3 user account with a 60-day key rotation.

What should the architect do?

## **Options:**

- A- Use NFS to access data of S3 buckets.
- B- Create an additional S3 account and key \*\*\*
- C- Create an additional access key
- D- Create an Active Directory service account.

#### **Answer:**

В

## **Question 3**

**Question Type:** MultipleChoice

Refer to the exhibit.

# Refer to the exhibit. **VMware** 2x40 Gb 6x10 Gb 7x1 Backup Server Flas 2x8Gb ISCSI 1 Da 1 NF

Pure Storage

The customer expects at least 2GB/s of backup throughput but only sees 1GB/s. What is causing the issue?

#### **Options:**

- A- Architecture of FlashArray and server infrastructure configuration.
- B- Architecture of the backup server and FlashBlade network.
- C- Architecture of server infrastructure and backup server network.\*\*\*
- D- Architecture of backup server/FlashBlade NFS/Data VIP configuration.

#### **Answer:**

С

## **Question 4**

**Question Type:** MultipleChoice

A customer has hundreds of TB of data that they need to archive for 20 years. The customer will need to completely destroy the dat

a. They will only to access the data once or twice during the 20 years. The data is very sensitive. It would be a serious security breach if anyone accessed the data during that time. The customer is considering NAS.

Why should the architect recommend another solution?

## **Options:**

- A- NAS will NOT meet the isolation and security requirements.
- B- NAS will be to expensive compared to other satisfactory solution.
- C- NAS storage mediums will degrade too much during the required 20 year of archive. \*\*\*
- D- NAS storage will make complete data destruction impossible.

#### **Answer:**

С

## **Question 5**

## **Question Type:** MultipleChoice

A customer is deploying a FlashBlade into a datacenter where the top of rack switches cannot be configured into a single LAG.

Which two actions are necessary to configure the FlashBlade to use both switches? (Choose two.)

Options:	
A- Create multiple exports	
B- Create multiple VIPs	
C- Create multiple LAGs ***	
D- Use round robin load balancing	
E- Use a multi-chassic configuration. ***	
Answer:	
Answer: C, E	
C, E	
C, E  Question 6	
C, E  Question 6	
C, E  Question 6	DataHub?
C, E  Question 6  Question Type: MultipleChoice	DataHub?
C, E  Question 6  Question Type: MultipleChoice	DataHub?

- A- CommVault, Veeam, NetBackup, VDI, SAP
- B- AI/ML, Kafka, Spark, Oracle OLTP, SAP
- C- SAS, Elastic Search, Kafka, Spark, Veeam \*\*\*
- D- Oracle OLTP, Elastic Search, Kafka, Spark, Veeam

#### **Answer:**

С

## **Question 7**

#### **Question Type:** MultipleChoice

A high-profile trading company requires latency to be sub-millisecond for their trading algorithms to work properly. They are currently using Direct Attached Storage devices, which is cumbersome to administer. The company needs a network storage solution for which to run the application and store market data.

Why should the company use SAN as the solution?

#### **Options:**

- A- SAN has lower administrative overhead.
- B- Their network infrastructure is likely already built for SAN.
- C- A SAN can achieve the required latencies. \*\*\*
- D- The company needs a SAN to comply with rules and regulations.

#### **Answer:**

С

## **Question 8**

## **Question Type:** MultipleChoice

A customer application requires 4.2GB/s of sustained write performance. What is the minimum number of blades to meet the performance requirement?

## **Options:**

A- 7 blades \*\*\*

B- 11 blades

- C- 14 blades
- D- 16 blades

### **Answer:**

С

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