

# Free Questions for FBAP\_002 by actualtestdumps

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# **Question 1**

### **Question Type:** MultipleChoice

A customer is implementing a new backup system using four backup appliances, with dual 10Gbps NICs writing to a FlashBlade. Each backup appliance can write at line speed.

What is the minimum number of 52TB blades to be able to handle this workload?

### **Options:**

A- 8 blades \*\*\*

B- 15 blades

C- 27 blades

D- 35 blades

#### **Answer:**

Α

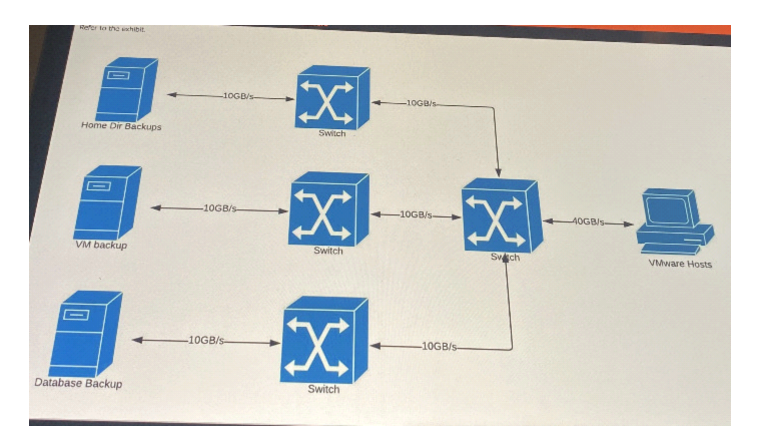
# **Question 2**

Question Type: MultipleChoice	
What is the maximum file size that is supported by the FlashBlade?	
Options:	
<b>A-</b> 32TiB	
B- 64TiB ***	
C- 70TiB	
D- 84TiB	
Answer:	
В	

# **Question 3**

**Question Type:** MultipleChoice

Refer to the exhibit.



A customer provides a diagram and reports no complaints about backup completion times. The customer is concerned about the complexity of the environment.

What is the illustrated pain point?

### **Options:**

A- Siloing			
B- Throughput***			
C- Latency			
D- Security			
Answer:			
В			

# **Question 4**

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

A company has an existing database running a critical application. Users are complaining of slow response times. The company asks Pure Storage for help fixing this problem.

Which (three) questions should the architect ask to determine if FlashBlade is a good fit for the use case? (Choose three.)

### **Options:**

A- What is the current storage the database is running on today?

- B- How long has the database been up?
- C- How many users does the application support? \*\*\*
- D- What type of queries does the database support for the application? \*\*\*
- E- Is it and OLAP or OLTP database? \*\*\*

#### **Answer:**

C, D, E

# **Question 5**

**Question Type:** MultipleChoice

What must an architect do to delete a filesystem?

### **Options:**

- A- Unmount the file system from clients
- B- Turn off the system services
- C- Enable Fast Remove \*\*\*

**D-** Take a snapshot and then remove file system

#### **Answer:**

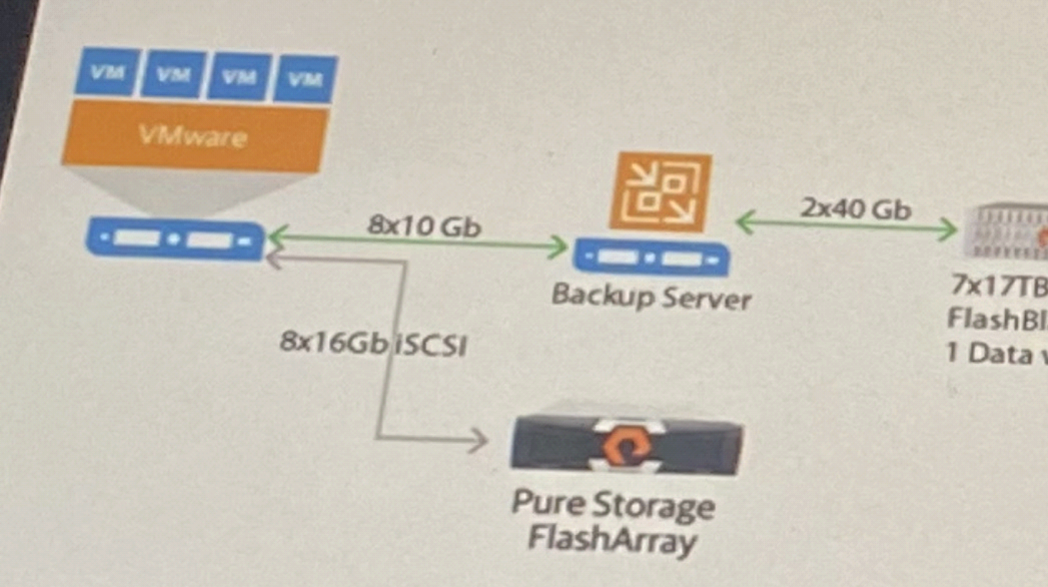
С

# **Question 6**

**Question Type:** MultipleChoice

Refer to the exhibit.

Refer to the exhibit.



A customer decides to use S3 as a protocol between the Backup Server to FlashBlade. The Backup Application S3 client in multi-threaded. What is the expected maximum restore throughput?

### **Options:**

**A-** ~10Gb/s

B- ~80Gb/s \*\*\*

C- ~70Gb/s

**D-** ~20Gb/s

#### **Answer:**

В

# **Question 7**

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

A customer has noticed their all-flash arrays are constantly running at or near 100% load and impacting application performance. They are running dozens of applications on the arrays and ask for help to identify some workloads that could be moved to another storage

system to reduce load and improve overall performance of all applications.

Which (three) workload or data characteristics should an architect look for to identify potential candidates for migration to FlashBlade? (Choose three.)

### **Options:**

- A- Applications requiring high throughput \*\*\*
- B- Large number of simultaneous connections
- C- Applications that can use NFS or S3 \*\*\*
- D- Highly transactional application.
- E- Low latency is critical to application performance. \*\*\*

#### **Answer:**

A, C, E

# **Question 8**

**Question Type:** MultipleChoice

A customer wants to deploy AI/ML using Pure Storage AIRI reference architecture.

Which model should the architect use to meet the requirements?

#### **Options:**

- A- An architecture that is made up of 4xUCS X220 servers, 2xCisco Nexus 9000 switches, and FlashBlade single chassis
- B- An architecture that is made up of 4xDGX-1 servers, 2xArista 7060x switches, and FlashBlade single chassis \*\*\*
- C- An architecture that is made up of 4xDGX-1 servers, 2xArista 7060x switches, and FlashArray //X70
- D- An architecture that is made up of 4xDGX-1 servers, FlashBlade XFM, and FlashBlade single chassis.

#### **Answer:**

В

# **Question 9**

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

A customer offers subscription access to E-books. The customer wants to be able to enable and disable access to the E-book efficiently.

What should the architect do?

Options:
A- Create an NFS share that uses AD for authentication that can be disabled later.
B- Create a presigned object URL that can be disabled with an API call. ***
C- Create and object store with a user account and secret key that will be deleted in the future.
D- Create and SMB share that uses AD for authentication and manually disable account at a later time.
Answer:
В
Question 10
Question Type: MultipleChoice
A customer has multiple FlashBlades and reports performance issues that occurred in the past 24 hours.
Where should the architect go to identify the issue?
Whole should the distilled go to identify the issue:
Options:

- A- Performance view under Analytic \*\*\*
- **B-** Dashboard view
- **C-** Alerts view under Messages
- **D-** Expanded Card View under Appliances

#### **Answer:**

Α

## **Question 11**

**Question Type:** MultipleChoice

A customer is interested in deploying Splunk for their infrastructure logs. They will not be replicating the Splunk environment to another site, anticipate a 2TB per day ingest rate, and want to be able to easily scale their indexers independent of their storage.

How should the architect recommend that the customer deploy Splunk?

### **Options:**

A- Spluck Classic on FlashArray

- B- Spluck Classic on FlashBlade
- C- Spluck SmartStore on FlashBlade \*\*\*
- D- Spluck SmartStore on FlashArray

### **Answer:**

C

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