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## Question 1

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**Question Type:** MultipleChoice

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The development teams at a company are shifting to a CI/CD model of development using containers and Kubernetes for orchestration.

Which Pure technology should they use?

**Options:**

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A- REST API

B- CLI

C- PSO \*\*\*

D- GUI

**Answer:**

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C

## Question 2

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**Question Type:** MultipleChoice

---

Refer to the exhibit.

	Usabl
FB-123TB-7x17TB	
FB-140TB-8x17TB	
FB-158TB-9x17TB	
FB-176TB-10x17TB	
FB-193TB-11x17TB	
FB-211TB-12x17TB	1
FB-228TB-13x17TB	15
FB-246TB-14x17TB	16
FB-264TB-15x17TB	17
FB-369TB-7x52.8TB	

A customer has 10x52TB blades for 328TB and 10GB/s for read performance. How much space will the customer have if 1 blade failure occurs?

**Options:**

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- A- 328TB
- B- 241TB
- C- 285TB\*\*\*
- D- 306TB

**Answer:**

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C

## Question 3

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**Question Type: MultipleChoice**

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A current FlashBlade customer has a chip design process that is not meeting their SLAs. Although the customer is using fast remove, the IOPS on their 7x17TB FlashBlade have plateaued around 700K IOPS.

What should the architect recommend adding?

**Options:**

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- A- Blades \*\*\*
- B- VIPs
- C- LAG
- D- Subnets

**Answer:**

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A

## Question 4

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**Question Type: MultipleChoice**

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A FlashBlade is designed with a properly implemented single 4x40Gb/s LAG.

During implementation, the architect is informed that the ISL on the uplink switches is broken. The customer has no budget to repair or replace it. What should the architect do?

**Options:**

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- A-** Divide the single LAG into one LAG per switch. \*\*\*
- B-** Change out the 40Gb/s cable for breakout cable.
- C-** Using the same LAG, create a second subnet and VIP.
- D-** Remove all uplink from FM2.

**Answer:**

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A

## Question 5

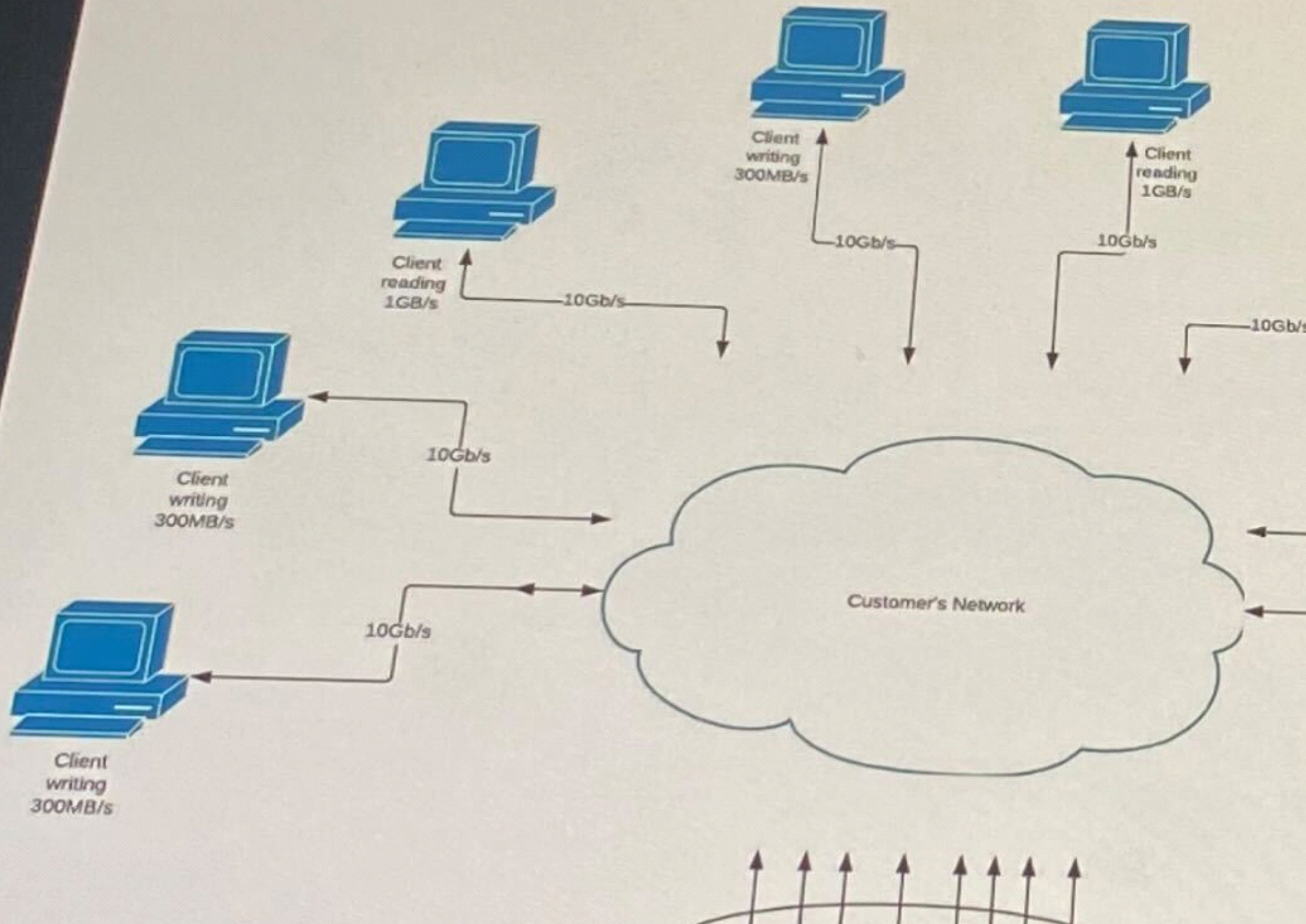
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**Question Type:** MultipleChoice

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Refer to the exhibit.







An NFS-only environment is designed from the environment diagram shown. During a Proof-of-Concept installation, the customer decides to add 2 clients writing 300MB/s and 1 client reading 1GBs. What does the architect need to do?

**Options:**

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- A- Add 2 more 1Gb/s links to the FlashBlade
- B- Add 1 blade \*\*\*
- C- Create a second data VIP
- D- Enable QoS on the network

**Answer:**

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B

## Question 6

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**Question Type: MultipleChoice**

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A retail customer is designing a new application that will train an AI algorithm with metadata from purchase transactions.

The customer has the following constraints:

- Billions of transactions per hour
- Hundreds of thousands of clients
- Easily connect and disconnect from many network locations
- Asymmetric encryption across a WAN
- Resilience to network latency

Which protocol should the architect recommend?

**Options:**

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A- NFS v3

B- NFS v4.1 \*\*\*

C- SMB

D- S3

**Answer:**

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B

## Question 7

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**Question Type:** MultipleChoice

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A customer wants to use an orchestration tool to manage the FlashBlade.

How should the customer create the API key?

**Options:**

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- A- Go to Settings/Users
- B- Go to Storage/File Systems/Details
- C- Run 'pureadmin' from the command line \*\*\*
- D- Run 'pureconfig' from the command line

**Answer:**

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C

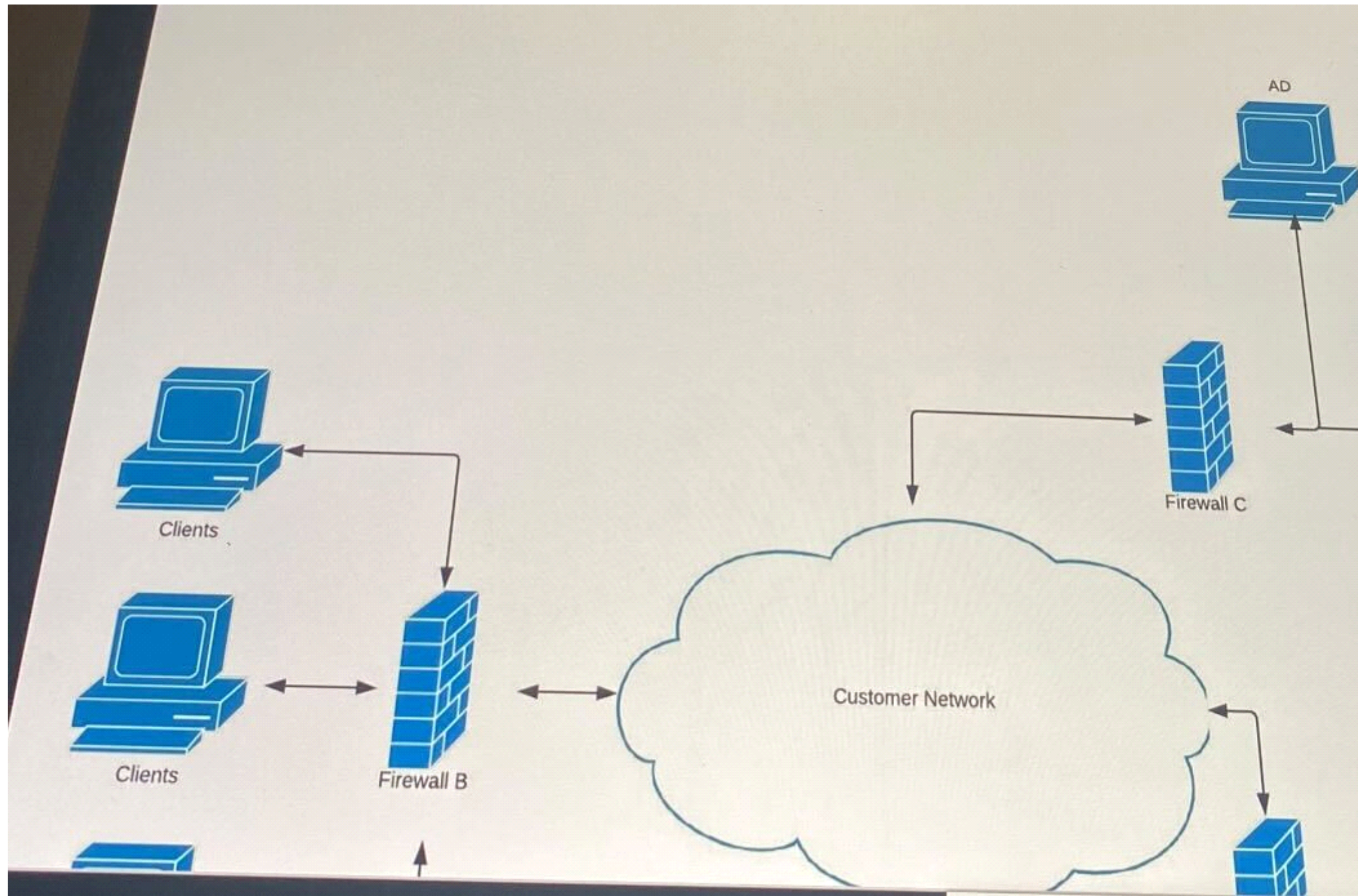
## Question 8

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**Question Type:** MultipleChoice

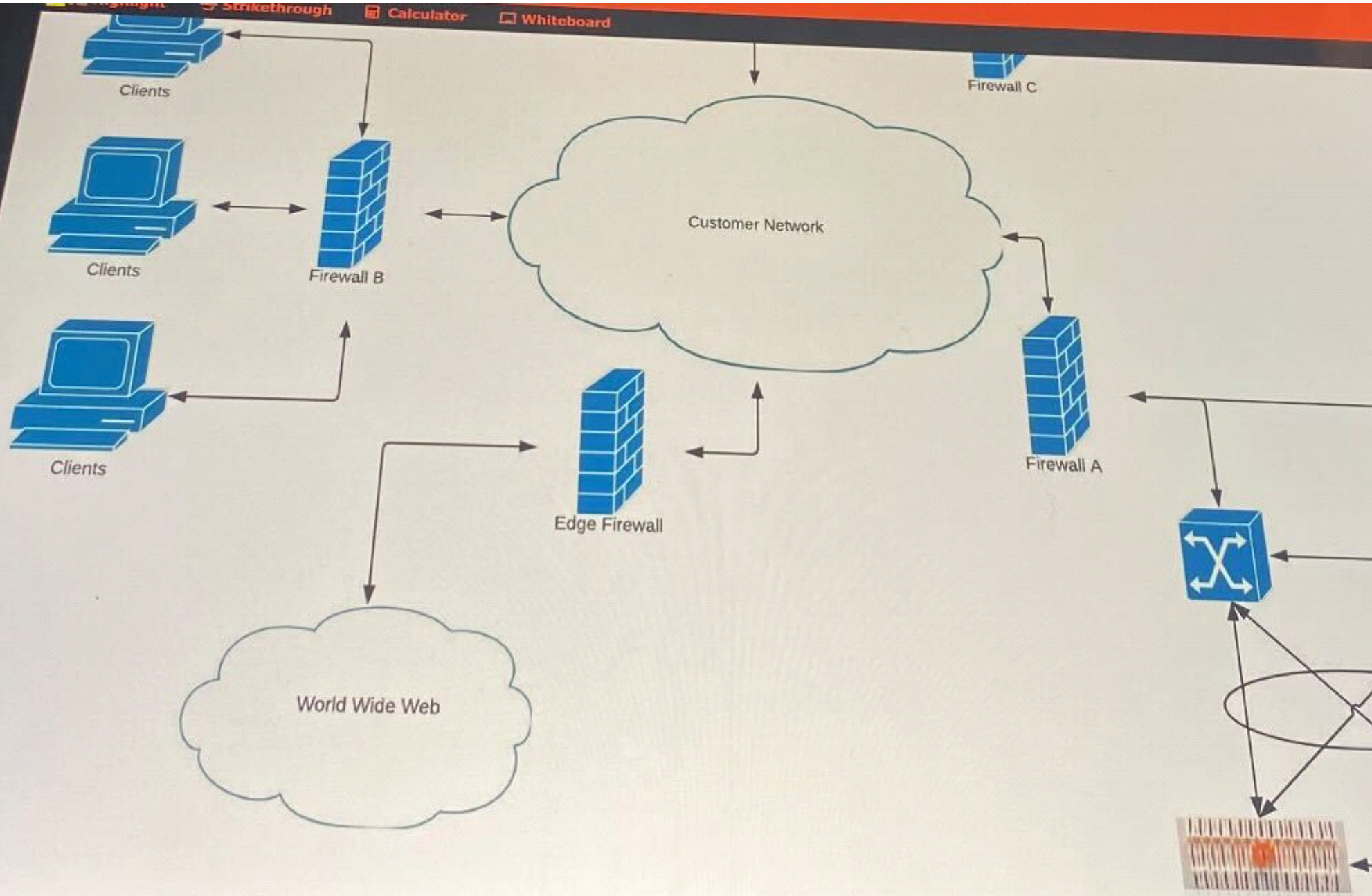
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Refer to the exhibit.









The customer provides the network diagram shown. The customer wants to use RBAC and SMB on the FlashBlade. The customer does NOT use encryption for identity-related traffic.

Which ports must be opened for this to work?

### Options:

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**A-** Ports 53, 389, and 445 on Firewalls A and C

Ports 53 and 445 on Firewall B \*\*\*

**B-** Ports 53 and 2049 on Firewalls A and B

Ports 53 and 389 on Firewall C

**C-** Port 123 on Firewalls A and C

Ports 445 and 636 on Firewall B

**D-** Ports 123, 445, and 636 on Firewalls A and B

Port 445 on Firewall B

### Answer:

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A

## Question 9

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**Question Type: MultipleChoice**

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After revising Cloud-First strategy, a customer's CFO asks an architect to recommend which workloads should be moved to FlashBlade.

Which two workloads will be successful on FlashBlade? (Select two.)

**Options:**

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- A- Point of Sale using Oracle OLTP.
- B- Annual reporting using Oracle Warehouse. \*\*\*
- C- Real Time Gaming Application using MySQL DB.
- D- AI/ML TensorFlow Model. \*\*\*
- E- Highly Sensitive Training Application that requires synchronous replication.

**Answer:**

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B, D

## Question 10

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**Question Type: MultipleChoice**

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A customer reports far lower than expected performance on the FlashBlade, in a Oracle RMAN backup solution. The environment consists of four Oracle database nodes, each with 1x10Gb/s NIC, connected via NFS, to a fully populated FlashBlade chassis. Only a small number of blades are being used. Synthetic performance testing shows no performance issues in the network.

What should the architect suggest to causing this issue?

**Options:**

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- A-** Oracle RMAN uses HCC compression, so this a poor use case for FlashBlade.
- B-** dNFS is not enabled on the Oracle nodes or the number of RMAN channels is too low. \*\*\*
- C-** The sustained write performance of a 15 blade FlashBlade is 1.5GB/s
- D-** The FlashBlade only has 8x10Gb/s uplink connectivity to the customer's top of rack switches.

**Answer:**

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B

## Question 11

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**Question Type:** MultipleChoice

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A customer is developing a AI workflow that Ingests sensor data to FlashBlade NFS from its cloud edge collection point for furthers analysis.

The customer's HPC cluster mounts NFS to train the data but S3 to label.

Which challenge will the architect experience with this design?

**Options:**

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- A- NFS and S3 are NOT a shared namespace. \*\*\*
- B- NFS and S3 must use different data VIPs.
- C- NFS and S3 cannot be enabled concurrently.
- D- NFS and S3 cannot share export rules.

**Answer:**

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B

## Question 12

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**Question Type: MultipleChoice**

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Which of the following benefits does FlashBlade SafeMode offer?

**Options:**

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- A-** Protects against unauthorized eradication of snapshots \*\*\*
- B-** Prevents the unauthorized deletion of snapshots.
- C-** Protects snapshots from being overwritten.
- D-** Eradicates deleted snapshots immediately.

**Answer:**

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A

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