



Free Questions for [FBAP_002](#) by [go4braindumps](#)

Shared by [Case](#) on [24-05-2024](#)

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

For auditing and security purposes, a customer needs to lock down the 'pureuser'. Each storage admin must log in with their own account.

Which command should the architect run first after all external preparations have been completed?

Options:

- A- Pureadmin create
- B- Puremastership setattr
- C- Pureds enable ***
- D- Pureconfig list

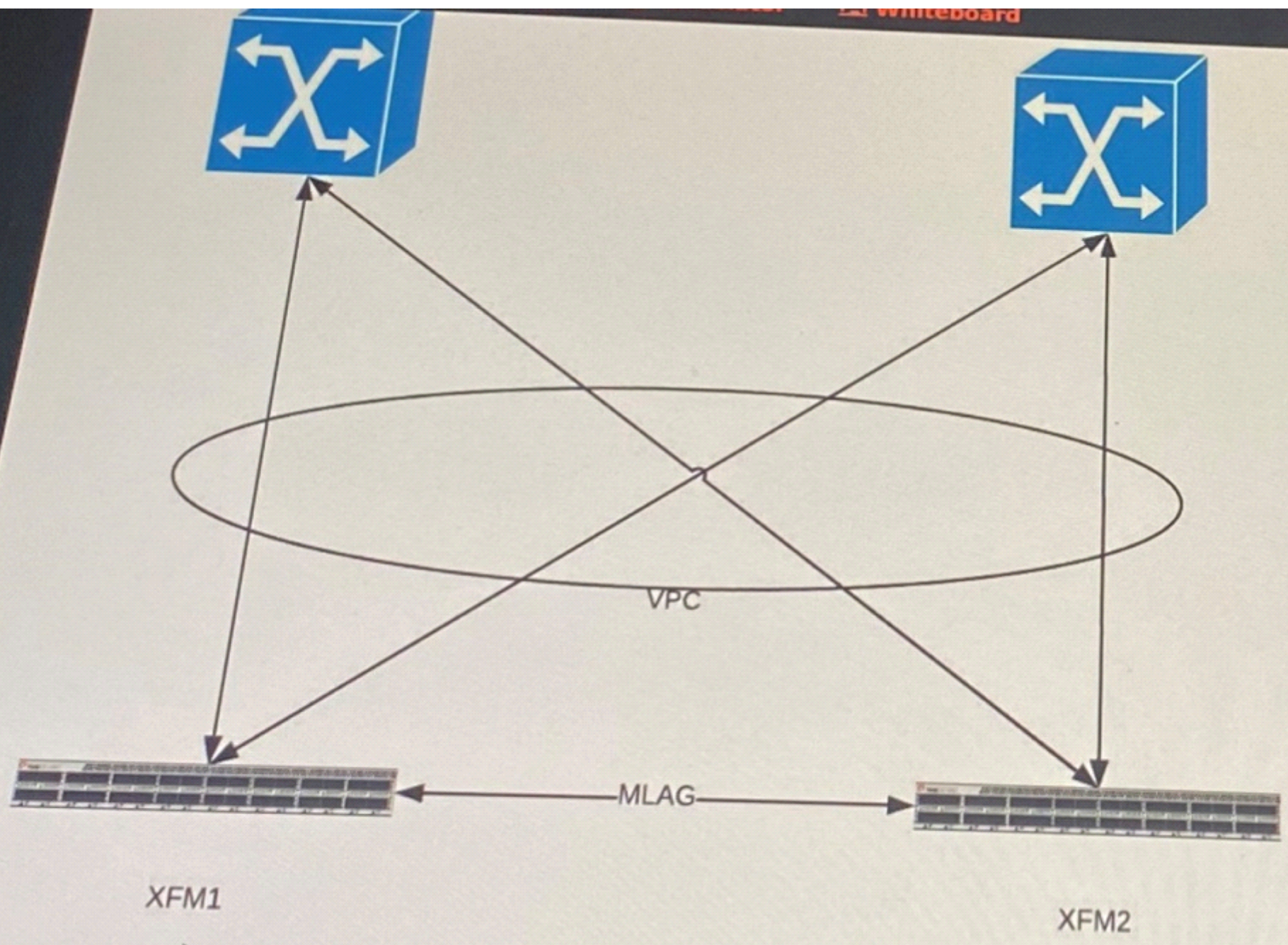
Answer:

C

Question 2

Question Type: MultipleChoice

'The Network admins create a network setup:



XFM1

XFM2

What is the result if the FlashBlade is run in this configuration?

Options:

- A- The FlashBlade causes ARP storms. ***
- B- SMB clients are unable to connect.
- C- NFS clients experience higher latencies.
- D- FlashBlade will be unable to resolve internal DNS.

Answer:

A

Question 3

Question Type: MultipleChoice

What is the total number of uplinks that can be utilized by the two XFM's, in any FlashBlade multi-chassis configuration?

Options:

A- 32

B- 16 ***

C- 12

D- 8

Answer:

B

Question 4

Question Type: MultipleChoice

A customer is a heavy Windows user and generally uses SMB for everything, including backups. The customer wants to refresh the storage used within their backup environment. The customer is using Commvault for the backup software.

Which protocol should the architect recommend?

Options:

A- SMB ***

B- NDMP ***

C- S3

D- NFS

Answer:

A

Question 5

Question Type: MultipleChoice

How many rack units does a FlashBlade system with 39 blades consume?

Options:

A- 12

B- 14 ***

C- 20

Answer:

B

Question 6

Question Type: MultipleChoice

A customer has an application that stores GIS data in an S3 repo. For compliance reasons, the GIS data that existed at a previous point in time may need to be accessed.

What should the architect do?

Options:

- A- Enable object versioning ***
- B- Take periodic snapshots
- C- Replicate the older objects
- D- Back up the GIS data regularly

Answer:

A

Question 7

Question Type: MultipleChoice

A customer needs to support 10 million files per folder for their AI environment.

What is their limiting factor on a traditional file system?

Options:

A- Folders

B- Inodes ***

C- Threads

D- Blocks

Answer:

B

Question 8

Question Type: MultipleChoice

A customer is standing up a new 30x17TB FlashBlade system.

The customer's environment is as follows:

1. The upstream switches are located 50 feet away
2. The upstream switches have the required number of 100Gb/s interfaces.
3. The customer is conscious about data availability.
4. The customer requires the use of 4 LAGs

What is the minimum number of cables required?

Options:

A- 4 passive QSFP + to QSFP + cables

B- 8 passive QSFP + to QSFP + cables

C- 4 active QSFP + to QSFP + cables

D- 8 active QSFP + to QSFP + cables ***

Answer:

D

Question 9

Question Type: MultipleChoice

An oil company moves geological data between their offices in Dubai and Houston for redundancy. The data is accessed via NFS mounts on a cluster of three 10GB connected Linux servers at each location.

A series of cron jobs are leveraged to replicate data from data storage pool A in Dubai to data storage B in Houston and from data storage A in Houston to data storage pool B in Dubai.

Data in storage pool A is read-write, updated by 50 cellular connected data collector running in the field, and deleted after 30 days.

Data in the storage pool B is read-only, queried by the firm's analytics team, and copied to a cloud-based archive repository every 30 days.

The total amount of data in pool A in Dubai is 1.5PB

The total amount of data in pool B in Houston is 500TB

The data is not expected to grow in the next 12 months and is compressed by the application.

Which configuration should the architect present to meet this customer needs?

A . A Multi-Chassis FlashBlade with 52TB blades for each site focusing on simplicity.

Options:

B- A Multi-Chassis FlashBlade with 17TB blades for each site focusing on performance.

C- A Multi-Chassis FlashBlade with 52TB blades for each site and third-party replication software. ***

D- A Multi-Chassis FlashBlade with 17TB blades for each site and third-party replication software.

Answer:

C

Question 10

Question Type: MultipleChoice

What happens when a blade is added to an existing 7x17TB FlashBlade system?

Options:

- A- The system gains ~1GB of write performance and ~15TB of capacity.
- B- The system gains ~1GB of read performance and ~15TB of capacity.***
- C- The system notifies support via Pure1 and waits for blade acknowledgement.
- D- The system gains additional fault tolerance and increases the reserve capacity.

Answer:

B

To Get Premium Files for FBAP_002 Visit

https://www.p2pexams.com/products/fbap_002

For More Free Questions Visit

<https://www.p2pexams.com/pure-storage/pdf/fbap-002>

