

Pure Storage

FBAP_002 Exam

Pure Storage FlashBlade Certified Architect Professional

Thank you for Downloading FBAP_002 exam PDF Demo

You can Buy LatestFBAP_002 Full Version Download

https://www.certkillers.net/Exam/FBAP 002

Version: 4.0

Question: 1	
A customer is adding snapshot policies so that some file systems of	an he tiered hased on importance to
the business.	an be tiered based on importance to
- 1 file system with high priority	
- 3 file systems with medium priority	
- 2 file systems with low priority	
How many snapshot policies does the customer need to protect all c	of their file systems?
A. 3 ***	
B. 1	
C. 6	
D. 4	
	Answer: A
Explanation:	
Question: 2	
What is the recommended number of power cables for a multi-cha	assis FlashBlade configuration with 4
chassis?	assis Hashistade comigaration with
A. 16 power cables	
B. 18 power cables	
C. 20 power cables ***	
D. 22 power cables	
	Answer: C
Explanation:	
Question: 3	
Refer to the exhibit.	

	Usable TB
FB-123TB-7x17TB	65.7
FB-140T8-8x17TB	80.4
FB-158TB-9x17TB	95.0
FB-176TB-10x17TB	109.5
FB-193TB-11x17TB	123.8
FB-211TB-12×17TB	
FB-228TB-13×17TB	138.2
FB-246TB-14x17TB	152.5
	166.7
FB-264TB-15×17TB	178.6
FB-369TB-7×52.8TB	197.0
FB-422TB-8x52.8TB	241.3
FB-475TB-9x52.8TB	285.0
FB-528TB-10x52.8TB	328.4
FB-580TB-11x52.8TB	371.5
FB-633TB-12x52.8TB	414.5
FB-686TB-13x52.8TB	457.4
FB-739TB-14x52.8TB	500.2
FB-792TB-15x52.8TB	535.9

A customer has a 7x17TB FlashBlade and is adding a new workload to the system that will add 30TB of data with an expected compression rate of 1.5:1.

How many 17TB FlashBlade must be purchased to meet this requirement?

A. 1x17TB blade B. 2x17TB blade **** C. 3x17TB blade ***	
D. 4x17TB blade	
	Answer: C
Explanation:	

Question: 4

A state agency wants to store property deed image in multi-page .tif format on a FlashBlade NFS file system.

What compression ratio should the architect utilize for sizing?

- A. 3.6:1
- B. 2.0:1
- C. 5.1:1
- D. 1.1:1 ***

Answer: D

Explanation:

Question: 5

The customer wants to build a software QA infrastructure using modern big data tools like Spark and Kafk

a. The goal is to process 50 billion events per day and provide feedback in real-time in less than 5 seconds.

The architect needs to create a FlashBlade configuration to meet the capacity and performance requirements using the following assumptions:

4 RSyslog servers accessing FlashBlade via NFS

6 servers accessing FlashBlade via S3

Capacity: 6TB + 18TB + 18TB

Each protocol will create a concurrent write and / or read throughput of 6GB/s

Which configuration should the architect use to meet these requirements?

A. 7x17TB

B. 12x17TB

C. 40x17TB

D. 24x17TB ****

Answer: D

Thank You for trying FBAP_002 PDF Demo

To Buy Latest FBAP_002 Full Version Download visit link below

https://www.certkillers.net/Exam/FBAP_002

Start Your FBAP_002 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your FBAP_002 preparation with actual exam questions.