

Boost up Your Certification Score

# Accelerating Your Data Transformation

## FlashArray-Implementation-Specialist

### Certified FlashArray Implementation Specialist Exam



**For More Information – Visit link below:**

**<https://www.examsboost.com/>**

#### Product Version

- ✓ Up to Date products, reliable and verified.
- ✓ Questions and Answers in PDF Format.

# Latest Version: 6.0

## Question: 1

An Implementation Engineer is performing a capacity consolidation on an X50R3. Which command is needed for the engineer to determine whether the customer's FlashArray supports SAS Flash Modules?

- A. puredrive list --total --type controller
- B. purehw list --type controller --all
- C. purehw list --type drive --all

**Answer: C**

Explanation:

This command reports every installed drive module, identifying SAS Flash Modules if present, whereas the other commands do not enumerate individual drive types.

## Question: 2

On a FlashArray//XR50R2/3 Fibre Channel (FC) array, what is the default type and placement of the PCIe FC card?

- A. 2-port in slot 0
- B. 2-port in slot 2
- C. 4-port in slot 0

**Answer: B**

Explanation:

On an X50R2/3 FC array, Pure ships each controller with a factory-installed dual-port 32 Gb Fibre Channel card in the PCIe slot numbered 2, providing out-of-the-box SAN connectivity.

## Question: 3

A data pack has been installed and the puredrive list command shows the drives in "unadmitted" status. Which command should be used to complete the admission?

- A. puredrive add
- B. puredrive admit

C. purearray drive admit

**Answer: B**

Explanation:

The puredrive admit command is used to complete the admission process for drives showing as "unadmitted," integrating them fully into the FlashArray.

## Question: 4

What is the redundancy of the FlashArray//XL PSUs?

- A. 1+1
- B. 2+2
- C. 3+1

**Answer: B**

Explanation:

FlashArray//XL power supply units (PSUs) are designed with 2+2 redundancy, meaning there are four PSUs where any two can fail without impacting array operation.

## Question: 5

Which PCIe slot supports 4-port FC cards on FlashArray//XL?

- A. 2
- B. 5
- C. 8

**Answer: C**

Explanation:

On FlashArray//XL, the PCIe slot 8 supports installation of 4-port Fibre Channel cards, allowing higher port density for SAN connectivity.

# Thank You for Trying Our Product

For More Information – **Visit link below:**

**<https://www.examsboost.com/>**

15 USD Discount Coupon Code:

**G74JA8UF**

## FEATURES

- ✓ **90 Days Free Updates**
- ✓ **Money Back Pass Guarantee**
- ✓ **Instant Download or Email Attachment**
- ✓ **24/7 Live Chat Support**
- ✓ **PDF file could be used at any Platform**
- ✓ **50,000 Happy Customer**

