



**Vendor:** IBM

**Exam Code:** 000-781

**Exam Name:** PureFlex Technical Support V1

**Version:** DEMO

**QUESTION 1**

Power Systems compute nodes communicate over the management network through which controller?

- A. Flexible Service Processor (FSP)
- B. Integrated Virtualization Management (IVM)
- C. Integrated Management Module v1 (IMMv1)
- D. Integrated Management Module v2 (IMMv2)

**Answer: A**

**QUESTION 2**

A customer is moving their IBM i environment to PureFlex, and they want to know how they can attach the V7000 disk. Which of the following is correct?

- A. IBM i only supports internal storage with PureFlex
- B. Direct attached storage is an additional charge
- C. IBM i attaches to storage through the VIO server
- D. Direct attached storage is included in the system cost

**Answer: C**

**QUESTION 3**

A customer is discussing PSU redundancy alternatives. Which is an advantage of N+1 over N+N for PSU redundancy?

- A. Better PSU redundancy
- B. Possible lower amperage circuits
- C. Greater number of compute nodes supported
- D. Chassis can be setup as a dual power domain

**Answer: B**

**QUESTION 4**

A PureFlex prospect is concerned about rack capacity on their single rack configuration. Which of the following is the maximum number of PureFlex chassis that fit in this configuration?

- A. 2
- B. 3
- C. 4
- D. 5

**Answer: B**

**QUESTION 5**

Design criteria dictate the use of SAN pass-thru now and the ability to upgrade to full fabric capability later. Which of the following is the most cost effective way to accomplish this?

- A. Select the 8Gb SAN Switch module now and enable full fabric functionality later

- B. Select the 8Gb SAN Pass-thru module now and enable full fabric functionality later
- C. Select the 8Gb SAN Switch module now and switch to Brocade interoperability mode later
- D. Select the 8Gb SAN Pass-thru module now and convert to full functionality through activation codes later

**Answer: A**