

QUESTION & ANSWER

Exam Good provides update free of charge in one year!



Exam : **HP2-E45**

Title: Technical Introduction to the

HP SMB Portfolio

Version: Demo

- 1. Which two IT priorities are typically the most important for SMB customers? (Select two.)
- A. business continuity
- B. cloud services
- C. failover capability
- D. security
- E. redundancy

Answer: B.D.

- 2. Which statements did a Gartner study find to be true about SMBs.? (Select two.)
- A. The majority of SMB servers are x86 architecture, with single-core or dual-core processor installations.
- B. SMBs tend to run on Linux, HP-UX. and Microsoft operating systems, in nearly equal numbers
- C. Approximately two-thirds of SMBs have external RAID
- D. Storage area network (SAN) penetration for small businesses is about 80%.
- E. On average, small businesses deploy 1 to 4 servers, while medium businesses deploy 19 to 22 servers.

Answer: A.E

- 3. What must you determine first in order to select a server platform that meets customer needs?
- A. the number and type of applications the customer is running
- B. how many clients are networked
- C. how many simultaneous users are present and anticipated
- D. which applications are I/O-intensive and which are bandwidth-intensive

Answer: A

- 4.HP provides simple, affordable, and reliable ways for SMB customers to build and run their business What is an example of this strategy?
- A. The HP SMB Servers program provides SMBs with scalable storage, data protection, and disaster recovery solutions that suit a wide range of needs
- B. ProLiant servers make it easy to integrate the heterogeneous environments often found in an SMB environment
- C. ProLiant servers, along with VMware ESX Server 3i capabilities, make it attractive for small businesses to transition to a managed environment
- D. Because SMBs favor standalone solutions. HP positions its hardware, software, networking, and services offerings accordingly

Answer: A

- 5. Which characteristics are typical of lower-tier medium businesses? (Select two.)
- A. prefer appliance-type solutions
- B. have between 10 and 15 servers
- C. have anywhere from zero to five full-time IT staff members
- D. prefer customized bundles of hardware, software, and services
- E. have a high percentage of employees who are Internet- or email-enabled all the time

Answer: D,E

6.DRAG DROP

You are gathering information to assess your customer's environment. Match the business concern with the Information required to assess it.

© 2012 - HP2 - HP ExpertONE exams			
	Business concern		
	reliability and availability	place here	
	workload	place here	
	scelebility	place have	
	performance	place here	
the customer's expected increases in application I/O over the next 16 months. The customer's processing capacity The number and type of applications the customer is running Whether business objectives require 24 x Tapplication uptime			
© 2012 - HP2 - HP ExpertONE exams			
Business concern			
	reliability and availability	whether business objectives require 24 x 7 application uptime]
	workload	the customers expected increases in application I/O over the next 18 months	
	scalability	the current processing capacity	
	performance	the number and type of applications the customer is running]

7. You are analyzing a customer's system in order to determine its hardware availability requirements. Which attributes of the system should you consider? (Select two)

- A. repair response time
- B. the need for multiprocessing
- C. processor speed
- D. length of the average transaction
- E. reliability

Answer: B,D

- 8. Which factor is typically the most important for SMBs when considering a technology purchase?
- A. scalability
- B. mobility
- C. reliability
- D. database management

Answer: A

- 9. Which description fits the IT staff at a typical SMB?
- A. a handful of generalists
- B. one owner who assumes all roles
- C. outsourced support staff and contractors
- D. dedicated administrators for each aspect of the infrastructure

Answer: A

- 10. Which approach characterizes HP competitors in the Converged Infrastructure marketplace?
- A. factory-integrated bundles
- B. common modular infrastructure
- C. open integration management software
- D. standards-based, comprehensive solutions

Answer: A