Vendor: HP

Exam Code: HP0-D11

Exam Name: Designing HP Virtualization Solutions

Version: DEMO
1. What are indications that a business needs virtualization? (Select two.)
   A. applications and business services not being delivered on time
   B. IT operations that are minimally impacted by business fluctuations
   C. under-utilized IT infrastructure
   D. reductions in maintenance windows
   Answer: A, C

2. LACCD is the largest community college district in the United States, educating more than 130,000 students at nine campuses spread throughout 36 cities in the greater Los Angeles area.
   What are some of the business requirements that led LACCD to migrate from a distributed desktop PC architecture to an HP Client Virtualization Solution? (Select two.)
   A. Educational institutions like LACCD must meet a broad range of requirements defined by users.
   B. LACCD was in the midst of a downsizing and consolidation initiative.
   C. LACCD could dictate technology capabilities from the top down.
   D. School administrators at LACCD use a wide variety of applications where security is essential.
   Answer: A, D

3. DRAG DROP

   Click the Task button. Product benefits often connect directly to customer business requirements that represent opportunities for virtualization. Some examples of this include...
such things as accelerating growth, reducing costs, lessening risk, and improving manageability and security.

Match each requirement to the way that virtualization helps a business achieve it.

Answer:

4. An EVA solution, currently managed by an Array-Based Management (ABM), will be expanded to a Continuous Access solution. Which prerequisite must be met in order to implement the solution?
A. register SVSP Continuous Access licenses in CommandView EVA
B. install HP Insight Remote Support Standard on physical server
C. register Business Copy licenses in CommandView EVA
D. switch CommandView EVA to Server-Based Management (SBM)
Answer: D

5. Which HP StorageWorks products or solutions provide virtualized scale-up storage? (Select two.)
A. X9000 Network Storage Systems
B. HP StorageWorks 4400 Scalable NAS File Services
C. X5000 Storage Systems
D. P4000 SAN Solutions
E. Enterprise Virtual Array (EVA)
Answer: B, E