Vendor: HP

Exam Code: HP0-P15

Exam Name: Planning & Designing HP Superdome 2 Solutions

Version: DEMO
1. What is the correct definition of the HP Converged Infrastructure?
   A. It packages IT components into one virtual shared resource that can be shared across the enterprise.
   B. It matches the supply of IT resources with the demand for business applications and delivers a services-oriented infrastructure.
   C. It enables purpose-centric solutions, such as those built for scale, holistic energy management, and adaptive software, that deliver performance, efficiency, and value.
   D. It evolves the IT infrastructure from a product-centric approach to a technology-based approach.
   Answer: B

2. What is included in a BladeSystem Matrix product number (SKU)? (Select two.)
   A. Converged Infrastructure assessment service
   B. installation and setup services
   C. HP Flex Financing
   D. integrated IT infrastructure platform
   E. proof of concept
   Answer: B,D

3. Click the Exhibit button.

   the ability to automate the provisioning and recovery of resources within a pool from both the provider-side (IT architects) and the requester-side (line-of-business application owners who want to reserve resources from a pool to test, QA, or support applications in production)

   Which HP Converged Infrastructure core component does the statement in the exhibit describe?
   A. Virtual Resource Pools
   B. FlexFabric
   C. Infrastructure Operating Environment
   D. Data Center Smart Grid
   Answer: C

4. What are the characteristics of the HP Infrastructure Operating Environment? (Select two.)
   A. enables dynamic tuning of resources
   B. virtualizes network systems and protocols
   C. regulates power in the data center
   D. optimizes the data center cooling environment
   E. speeds time to application value
   Answer: A,E
5. How many Onboard Administrator (OA) modules and Global Partition Services Modules (GPSMs) ship standard in a single Superdome 2 enclosure?
A. two OA modules and four GPSMs
B. two OA modules and two GPSMs
C. four OA modules and two GPSMs
D. four OA modules and four GPSMs

Answer: B