Exam Code: HP0-D04
Exam Name: Planning and Designing HP Enterprise Solutions
Vendor: HP
Version: DEMO
Part: A

1: A customer environment includes Windows servers and HP EVA storage solutions. The customer wants to replicate the data from one business application to another site, and is looking for the lowest-cost option. Which HP StorageWorks product should you recommend?
A. Storage Mirroring software
B. Replication Solution Manager
C. Business Copy EVA
D. Continuous Access EVA
Correct Answers: A

2: Which HP tool contains an intelligent policy engine that automatically allocates resources among multiple workloads in an HP-UX and OpenVMS environment?
A. HP Process Resource Manager
B. HP Systems Insight Manager
C. HP Global Workload Manager
D. HP-UX Workload Manager
Correct Answers: C

3: Which HP technology allows busy servers to "borrow" power usage rights from idle servers?
A. Insight Power Manager
B. Power Regulator
C. Dynamic Power Capping
D. Rack and Power Manager
Correct Answers: C

4: Click the Task button.
Match the customer need to the HP solution provided by the EFS Clustered Gateway.
Match the customer need to the HP solution provided by the EFS Clustered Gateway.

**Customer need**

- File server sprawl has created a costly management problem with more surface area to manage
- File servers are underutilized and inefficient, replicating many copies of the same data
- NAS appliances do not scale beyond a single system, creating silos of data to manage
- Many file serving projects have become mission critical

**HP Solution**

- Integrate high availability and data protection, with built-in failover and snapshots integrated with HP EVA
- Optimize server/storage utilization by adding capacity as needed, without downtime, through easy tools
- Consolidate servers and storage by at least 50% to a single point of management and single backup job
- Scale performance by adding servers and storage to the cluster, in granular units

Correct Answers:
5: Which operating systems are supported by HP Virtual Server Environment to run as a virtual machine guest on Integrity servers? (Select three.)
A. OpenVMS
B. HP-UX
C. NonStop Kernel
D. Netware
E. Linux
F. Windows
Correct Answers: B E F