

# HP

## Exam HP2-E30

### HP BladeSystem Sales Consultant (2010)

Version: 6.0

[ Total Questions: 42 ]

**Question No : 1**

Which advanced infrastructure management software allows customers to analyze and optimize physical and virtual resources, by decreasing virtualization complexity and increasing infrastructure agility?

- A. Thermal Logic
- B. Virtual Connect
- C. HP Insight Dynamics
- D. Dynamic Power Capping

**Answer: C**

**Question No : 2**

Which statement best describes blade server evolution?

- A. Blade servers evolved from storage hardware and services.
- B. Blade servers evolved from the creation of virtualization software.
- C. Blade servers evolved from the consolidation of traditional rack mount servers.
- D. Blade servers evolved from mainframe technology.

**Answer: C**

**Question No : 3**

What are the key differentiators for HP BladeSystem when compared to competitive offerings?

- A. Form factors, Thermal Logic technology and Enclosure technology
- B. Virtual Connect technology, Thermal Logic Technology and Insight Control
- C. Virtual Connect technology, MTBF ratings and low purchase price
- D. Intel processors, Enclosure technology and Virtual Connect technology

**Answer: B**

**Question No : 4**

Which HP BladeSystem enclosure is appropriate for branch offices or smaller deployments?

- A. c3000
- B. c7000
- C. BladeCenter QS22
- D. Rack 10000 Series

**Answer: A**

**Question No : 5**

Which statement best describes current data center infrastructures

- A. Costs remain steady as IT administrators can now fit more blades into current infrastructures.
- B. Energy costs are rising as it becomes more difficult to adequately power and cool the data center.
- C. Resource allocation has become simpler because data centers are creating silos of compute resources.
- D. Routine administrative tasks take less time because data centers are often centrally located on one campus.

**Answer: B**

**Question No : 6**

What is the main difference between HP ProLiant server blades and HP Integrity server blades?

- A. enclosure
- B. processor type
- C. cooling system
- D. manufacturer

**Answer: B**