



HP BladeSystem Sales Consultant (2010)

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[Total Questions: 42]

http://www.maitiku.com QQ:860424807



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