

Exam Code: HP1-P44

Exam Name: Implementing Advanced Integrity Servers

2009

Vendor: HP

Version: DEMO

Part: A

1: Your customer wants a secure operating system with at least a C2 rating. Which operating system should you recommend?

- A.OpenVMS
- B.Microsoft Windows Server 2003 EE
- C.Linux
- D.HP-UX

Correct Answers: A

2: Your customer does not want to run any proprietary operating systems and is requesting open source compliance. Which operating system should you recommend?

- A.OpenVMS
- B.Windows
- C.Linux
- D.HP-UX

Correct Answers: C

3: Which memory type is supported on Integrity systems?

- A.ECC EDO RAM
- B.RAMBUS
- C.NON-ECC EDO RAM
- D.ECC SDRAM

Correct Answers: D

4: Which supported operating system uses the Special Administrator Console (SAC)?

- A.HP-UX v11.i v2
- B.Microsoft Windows Server 2003 EE
- C.OpenVMS v8.2
- D.Red Hat Linux Advanced Server v3.0

Correct Answers: B

5: What is one advantage of IA64 architecture-based Integrity servers compared to IA32 Extended Memory 64 Technology (EM64T) architecture-based servers?

- A.Applications can address up to twice the memory.
- B.Memory is bound to one processor, so access times are very fast.
- C.Performance is not negatively impacted when using more than 4GB of memory.
- D.Power consumption of the memory is much lower due to the power control chipsets.

Correct Answers: C

6: A customer wants to operate an HP-UX application and a Windows application simultaneously on a single server. Which server is the least expensive you can recommend?

- A.rx16xx
- B.rx26xx

C.rx46xx

D.rx76xx

Correct Answers: D

7: Which supported operating systems offer environments such as Foundation Operating Environment (FOE), Enterprise Operating Environment (EOE), and Mission Critical Operating Environment (MCOE)? Select TWO.

A.HP-UX 11i v2

B.Windows Server 2003 EE

C.OpenVMS I64 8.2

D.Red Hat Enterprise Linux AS v2.1

E.Red Hat Enterprise Linux AS v3.0

Correct Answers: A C

8: Which processor architecture is used in Integrity servers?

A.ARM

B.RISC

C.CISC

D.EPIC

Correct Answers: D

9: What is an advantage of the Itanium CPUs that are used in Integrity servers?

A.parallel execution of instructions

B.native support for fast 32-bit code execution

C.integrated PCI Northbridge chip for I/O speed

D.dedicated, direct-attached SDRAM to each CPU for speed

Correct Answers: A

10: Fault management events can be viewed directly on a server as they occur. Which tool aggregates information from multiple systems in the data center?

A.Event Monitoring Service (EMS)

B.HP Instant Support Enterprise Edition

C.HP Systems Insight Manager (HP SIM)

D.HP OpenView Storage Area Manager (OVSAM)

Correct Answers: C