



**IBM**

# **C9010-250**

*Power Systems with POWER8 Sales Skills V1*

&usg=AFQjCNGIgaigZjc7XddWybzRsEyNtcfncg&sig2=\_lmFDqISPoIG2ek-0PWFhg&bvm=bv.94455598,d.d24 (slide 4)

**QUESTION:** 103

A customer is implementing a new mission critical SAP landscape and requires a Power system with the highest level of RAS support. Which of the following will satisfy the requirement?

- A. Any POWER8 system
- B. E870 or E880
- C. E880 only
- D. S824, E870, or E880

**Answer:** A

**Reference:**

Power8 system provides highest level of RAS support. Therefore, a Power system will be able to manage mission critical SAP landscape.

**QUESTION:** 104

Which analytic solution is supported on Cognos?

- A. Predictive analytics
- B. Business intelligence
- C. Stream computing
- D. Cognitive data analysis

**Answer:** B

**Reference:**

<http://www.slideshare.net/senturus/cognos-10-predictive-analytics> (slide 35)

**QUESTION:** 105

What is a limitation of the 4-core S814 model once installed? Inability to change the:

- A. disk controller from non-cache to cache

- B. operating system from AIX to Linux.
- C. attached tape drive from LTO-5 to LTO-6.
- D. rack mount to deskside covers

**Answer:** D

**Reference:**

<http://www-03.ibm.com/systems/power/hardware/s814/specs.html>

**QUESTION:** 106

An installed HP Superdome / Oracle database customer is consider migrating to POWER8. The customer has significant financial concerns because of the multiple partitions and high Oracle licensing cost of their HP solution. What features / capability of POWER8 should be discussed with this customer?

- A. Processor pooling and high performance cores
- B. PowerVP and PowerSC
- C. CUoD and CAPI
- D. Shared Storage and Processor roadmap

**Answer:** A

**Reference:**

[http://www-05.ibm.com/cz/events/febannouncement2012/pdf/power\\_architecture.pdf](http://www-05.ibm.com/cz/events/febannouncement2012/pdf/power_architecture.pdf)

**QUESTION:** 107

A customer wants to use a virtualization technology that has a consistent interface across both the x86 and Power platforms. Which hypervisor for Power Systems will satisfy their requirement?

- A. PowerKVM
- B. PowerVM
- C. HyperV
- D. VMware

**Answer:** B

**Reference:**

PowerVM is a hypervisor for Power systems that has a consistent interface across x86 and power platforms.

**QUESTION:** 108

An application has a high availability requirement and is implemented with two local partitioned POWER8 servers and one remote partitioned POWER8 server. One local server runs production and replicates data to the backup local server. The backup local server replicates data to backup remote server. What is the minimum number of HMCs required to support the sites?

- A. 4
- B. 2
- C. 3
- D. 1

**Answer:** B

**Reference:**

You need 2 HMCs for backup local server to replicate data to backup remote server.

<http://www.redbooks.ibm.com/redpapers/pdfs/redp5102.pdf>

Download Full Version From <https://www.certkillers.net>



**DON'T KNOW**  
OR NO PREFERENCE

*Pass your exam at First Attempt....Guaranteed!*