Exam: 00M-513

Title: Power Systems with AIX

**Technical Sales** 

Professional - v2

Version: DEMO

1.Which of the following is a POWER7 workload-optimizing feature? A.FFDC

**B.ASMI** 

C.MinCore

D.TurboCore

Answer: D

2. Which tool can be used in the sizing process to provide templates for workloads?

A.WLE

**B.TDA** 

C.SPT

D.PM for Power Systems

Answer: C

3. Which statement for IBM POWER7 EnergyScale Enhancements is true?

A.Smart Fan Control regulates fan speeds based on CPU workload.

B.TPMD will allow POWER7 cores to "Over clock" if workload demands are present.

C.TPMD Hardware is part of the base hardware configuration for enterprise servers only.

D.Express servers need to be plugged into an IPDU extract power consumption, inlet and exhaust temperature data.

Answer: B

4. What is an expected output in the process of sizing a new system for a customer?

A.Storage space requirements

**B.**Expected hardware requirements

C.Expected growth in data size

D.Pricing and budget constraints

Answer: C

5.If a customer wanted to change the Integrated Virtual Ethernet adapter (IVE) currently installed in their Power 710 or Power 730 server, which option is valid?

A.Order a different one later with MES order

B.Use DLPAR and add the new card to the server.

C.Run the AIX "rmdev" command, followed by the "cfgmgr" command.

D.The card is hot-swap, so they could remove the current card and replace it with their new choice without powering down the server.

Answer: C

## **Trying our product!**

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

## **Need Help**

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:





## Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.