

Exam: **000-106**

Title : Power Systems with
 POWER7 Common
 Technical Sales Skills - v1

Version : DEMO

1. Where is specific information regarding height, width, depth, and weight of a Power Systems server located?

A. Hardware InfoCenter

B. System Planning Tool

C. Offering Information website

D. Technical Delivery and Assessment GuideWArrialZ

Answer: A

2. Which system provides the highest performance per core, and the least cost for applications licensed per core?

A. A Power 795 with MaxCore mode

B. A Power 780 with MaxCore mode

C. A Power 755 with TurboCore mode

D. A Power 780 with TurboCore modeWArrialZ

Answer: D

3. An end user is deploying Blade servers to replace obsolete rack mounted servers. In addition to AIX Web server and database workloads, they also have Windows workloads. Which Blade is designed for Windows workloads?

A. HS22

B. JS43

C. QS21

D. PS701WArrialZ

Answer: A

4. Which of the following solutions provides maximum core density per rack?

A. Power 730

B. PS700 Blades

C. PS702 Blades

D. PS703 BladesWArrialZ

Answer: C

5. The Power 720 is offered with how many cores?

A.1, 2, or 4

B.2, 4, or 6

C.2, 4, or 8

D.4, 6, or 8

Answer: B