

Exam: HP2-H24

Title : Technical Essentials of HP

Workstations

Version: Demo

- 1. What is a key difference between standard cooling technology and HP liquid cooling technology?
- A. standard heat sinks are replaced with cooling plates.
- B. Cooling coils are built into the chassis to reduce heat.
- C. A cooling plate is installed in the base to improve heat dissipation'
- D. Fans draw cooled air over the components for cooling.

Answer: C

- 2.In a conversation with your customer, you talk about the DDR3 feature of the HPZ420 Workstation. What are you discussing.?
- A. processors
- B. disk drives
- C. memory
- D. display driver

Answer: C

- 3. During a conversation with your customer, you discuss their plans to transition to the next generation workstation with the HP Z420. What should you be sure to mention?
- A. HP Application Eco-system plan?
- B. whole system performance design
- C. built-in and simple expandability
- D. stable and consistent offerings

Answer: A

- 4. You are speaking to a customer about the HP Application Eco-System on the HPZ420 Workstation. Which topic are you discussing?
- A. joint application testing and certification with ISV
- B. list of application that are pre-loaded with the workstation
- C. integrated solutions developed by HP
- D. HP internal application testing system

Answer: C

- 5. What helps to improve acoustics on the HP Z420?
- A. reduced power CPUs
- B. larger cooling vents
- C. more efficient fans
- D. liquid cooling technology

Answer: D