

Exam : **HP2-I44**

Title: Selling HP Workstations

2022

Version : DEMO

- 1. Since pre-COVID-19, what is the increase in usage of technology, such as VR, in training?
- A. 15%
- B. 20%
- C. 35%
- D. 55%

Answer: C

- 2. What is the size of the 12 G9 Small Form Factor? (Select two.)
- A. Almost half the size of the 1269 Tower
- B. About 70% of 12 Tower G9, and can support up to 16 (8+8) core CPUs and up to Nvidia RTX A4000 graphic cards
- C. So small it fits under the desk
- D. Same size as 11G8 SFF, and yet can support up to 8 core CPUs (but no K-series CPUs)
- E. Smaller than the 12 Mini G9

Answer: AB

- 3. Which statements correctly describe the ZBook G9 ecosystem? (Select three.)
- A. Nvidia GeForce cards are certified for 100+ ISV applications.
- B. Tile M.2 module enables you to keep track of your ZBook when misplaced.
- C. Zbook Fury can support Intel AlderLake CPU up to 16 (8 performance + 8 efficient) cores.
- D. Both Zbook Studio and Fury support Nvidia RTX laptop GPUs, up to ASx00 (16GB)
- E. Nvidia RTX Laptop GPUs offer enterprise-level reliability, security, and extended product availability.

Answer: ACD

- 4. Which operating systems does HP offer with its Data Science solutions? (Select two.)
- A. Microsoft Windows
- B. Ubuntu
- C. VMware
- D. MacOS
- E. Red Hat

Answer: AB

- 5. What is the most significant benefit of the new Intel K series processors in 12 G9?
- A. They are more powerful than same generation non-K CPUs, supporting higher clock speeds.
- B. They are cheaper and faster than same generation non-K CPUs.
- C. They are supported on the Z2 SFF G9 only (Z2 Mini G9 supports Xeon CPUs).
- D. They split the cores into performance and efficiency.

Answer: A