

QUESTIONS & ANSWERS

Kill your exam at first Attempt



HP

HP5-H07D

Delta - Sales Essentials of HP Workstations



DEMO

Find some pages taken from full version

Following pages are for demo purpose only. Demo pages are randomly taken from full version.

Full version can be different from the demo version.

You can request the updated Demo by contacting support@killexams.com.

For Details about Full version Click <http://killexams.com/pass4sure/exam-detail/HP5-H07D>

- A. HPZBook14
- B. HP DL380Z
- C. HPZ1
- D. HPZ230

Answer: B

Reference:

<http://h30507.www3.hp.com/t5/Converged-Infrastructure/HP-extends-leading-Z-Workstationfamily-into-virtualization/ba-p/160506>

QUESTION: 17

What are the two major types of professional graphics?

- A. electronic and physical
- B. digital and analog
- C. automated and manual
- D. integrated and discrete

Answer: D

Reference:

<http://www.macworld.co.uk/feature/mac/best-mac-for-gaming-3446272/>

There are two main types of GPU - integrated and discrete. In simple terms an integrated GPU is part of a system on a chip (SoC) and shares resources with the CPU, while a discrete GPU acts independently as a second processor rather than drawing power from the main CPU. Discrete graphics cards also come with varying amounts of RAM. Currently 1GB and 2GB options are available on the iMac, and a 2GB option on the top-end MacBook Pro. Basically, the discrete GPU is faster.

QUESTION: 18

Which workers are ideal prospects for HP EliteBooks?

- A. people who need 24/7 reliability
- B. accounting personnel
- C. Bentley MicroStation users
- D. Autodesk Building Design Suite users

Answer: D

Reference:

<http://issuu.com/augi/docs/aw201201hr>

QUESTION: 19

What usages are HP EliteBooks best suited for in healthcare settings?

- A. secure computing environment
- B. patient data and record keeping
- C. mission critical PC appliance
- D. GPU computing

Answer: B

QUESTION: 20

What are the types of high performance computing?

- A. HPC cluster, dedicated supercomputer, HPC cloud, and workstation based
- B. all-in-one. small form factor, large form factor
- C. OS specific. OS agnostic, and OS dependent
- D. remote, pass through GPU, and Virtualized GPU

Answer: D

Reference:

<http://grids.ucs.indiana.edu/ptliupages/publications/13-gpu-xen.pdf>

For More exams visit <http://killexams.com>



KILLEXAMS.COM

Kill your exam at First Attempt....Guaranteed!