

# Selling HP Client Virtualization Solutions Exam: HP2-H37

**Demo Edition** 

# **QUESTION:** 1

What is a benefit of virtualized clients that is important to end-users?

- A. Simplified management
- B. Lower costs
- C. Fast, PC-like performance
- D. Unprecedented data security

**Answer:** C

## **Reference:**

http://www8.hp.com/h20195/v2/getpdf.aspx/4AA5-5283ENN.pdf?ver=1.0

## **QUESTION: 2**

What does virtuaiization mean?

- A. the act of allocating server resources to create a non-physical desktop environment
- B. the act of isolating various applications within an operating system to enable virtual security
- C. the act of creating additional threads in an application to improve computer processing speed
- D. the act of speeding up computer processing through over clocking

Answer: D

## **QUESTION: 3**

What does the HP Storage Works XP Disk Array enable a customer to do?

- A. manage an unlimited number of virtual clients
- B. virtualize nearly 250 petabytes
- C. virtualize nearly 500 desktops
- D. pushesvirtual images to thin clients

**Answer:** B

## **QUESTION:** 4

What is HP Thin State?

A. thin-client application for load balancing session state across servers

B. an HP network optimization tool for thin clients

C. an HP exclusive thin-client image capture tool (§) a Microsoft product for managing devices across the enterprise

#### **Answer:** B

#### Reference:

http://h10010.www1.hp.com/wwpc/pscmisc/vac/us/product\_pdfs/HP\_t610\_Data\_Sheet\_pdf

# **QUESTION: 5**

How can HP thin clients extend the benefits of client virtualization?

- A. They improve color integrity and increase graphical performance.
- B. They maximize workspace and improve power efficiency up to 80%.
- C. They increase computing power and provide backups of local hard drives.
- D. They decentralize data and extend storage capabilities across desktops.

#### **Answer:** D

#### **Reference:**

 $\underline{http://www.hp.com/hpinfo/newsroom/press\_kits/2012/enterpriseapps2012/Client\_Virtu\_alization\_Se\_rvices.pdf$