



# **Designing and Implementing HP Thin Client Solutions**

Version: 6.0

[Total Questions: 60]

http://www.maitiku.com QQ:860424807



## **Question No:1**

What are the main benefits of client virtualization compared to standard PC solutions? (Select three.)

- A. more flexibility
- B. lower overall cost
- C. increased security and control
- D. assured standard performance
- E. easier backup and enablement of disaster recovery
- F. more powerful software options

## Answer: A,B,C

## **Question No:2**

What are the characteristics of a knowledge worker user group? (Select two.)

- A. richer graphical applications
- B. many simultaneous user logins
- **C.** multiple business or productivity applications open simultaneously
- D. multiple display support requirements
- E. fewer application types

## Answer: B,D

## **Question No:3**

The HP Virtual Desktop Infrastructure (VDI) solution is the best match for which type of user?

- A. engineers or traders
- B. task-oriented workers
- C. basicproductivity workers
- D. knowledge workers

#### Answer: B



## **Question No:4**

Your customer is an engineering firm with teams in Europe and South Africa. The teams need to collaborate on an internally confidential project. Which HP software tool should you recommend for this customer?

- A. Session Allocation Manager
- B. Image Manager
- C. Remote Graphics Solution
- D. Remote Desktop Protocol

Answer: C

# **Question No:5**

Which components are necessary for any client virtualization solution to work? (Select three.)

- A. access device
- **B.** boot server
- C. client imaging
- **D.** computer resources
- E. connection broker
- F. connection protocol

Answer: C,D,E

## **Question No:6**

What is the role of a connection broker?

- A. provides authorization and authentication
- B. provides a connection between the client and the computer resources
- C. manages golden images and their distribution to compute resources
- D. determines resource type allocation based on user identity

# Answer: B



## **Question No:7**

In addition to Microsoft Windows CE and Embedded Standard, which operating systems does HP support on its thin client solutions? (Select three.)

A. Debian Linux
B. oracle Solaris
C. Red Hat Linux
D. Thin Pro/Thin Pro GT
E. SUSE Linux
F. ThinConnect

Answer: A,D,F

## **Question No:8**

Which HP thin client operating system provides file protection through the Enhanced Write Filter (EWF)?

- A. HPThinConnect
- B. Debian Linux
- C. Microsoft Windows CE Embedded
- D. Microsoft XP embedded

## Answer: D

# **Question No:9**

Your customer requires a thin client with support for PCI/PCIe expansion. Which HP thin client operating systems should you recommend? (Select three.)

- A. HPThinPro
- B. HPThinConnect
- **C.** Debian Linux
- D. Microsoft Windows Embedded Standard
- E. Microsoft Windows CE Embedded

#### Answer: A