



Designing and Implementing HP Thin Client Solutions

Pass HP HP2-H39 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/hp2-h39.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Which statement is true about local configurations?

- A. They make fast, quick changes to many thin clients simultaneously.
- B. They are best for larger deployments.
- C. They are best for WANs.
- D. They use built-in tools for fast, quick changes to a single thin client.

Correct Answer: A

QUESTION 2

What is the function of the latency optimizer within HP Velocity?

- A. Allows file-based imaging when imaging Windows Embedded clients over the network
- B. Dynamically adjusts the TCP algorithm being used, depending on current network conditions
- C. Inserts parity bits into packets for RAID-5, such as protection for the network prioritizes
- D. Thin client network traffic on wireless queues
- Correct Answer: A

Reference:

ftp://ftp.hp.com/pub/hpdm/Documentation/WhitePapers/4.6/WP_HPDM4.6_Troubleshootin g_Guide_WES_Imaging.pdf

QUESTION 3

Which HP Device Manager components require a Windows Server OS to install on? (Select two.)

- A. Console
- **B. FTP Repository**
- C. HPDM Agent
- D. HPDM Server
- E. Gateway

Correct Answer: AD

QUESTION 4



Which software is used for locally administered direct image capture?

- A. HP Cloud Connection Manager
- B. HP Device Manager
- C. HP Easy Tools
- D. HP ThinState
- Correct Answer: D

Reference: http://www8.hp.com/h20195/v2/getpdf.aspx/c04141322.pdf?ver=6

QUESTION 5

To which flavor of Linux is HP ThinPro most similar?

- A. UNIX
- B. Ubuntu
- C. RedHat
- D. Gentoo
- Correct Answer: A
- Reference:

http://h20564.www2.hp.com/hpsc/swd/public/detail?swItemId=vc_65349_1

HP2-H39 Practice Test

HP2-H39 Study Guide

HP2-H39 Braindumps