

HP2-H39^{Q&As}

Designing and Implementing HP Thin Client Solutions

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QUESTION 1

On Windows Embedded systems, what prevents permanent configuration changes?

- A. BIOS settings
- B. Write Filter
- C. HP ThinState
- D. Flash drive settings

Correct Answer: B

Reference: <http://h10032.www1.hp.com/ctg/Manual/c04473685>

QUESTION 2

Which types of tasks can be run from HP Device Manager to configure thin clients remotely\\ (Select three.)

- A. Monitor virtual desktop performance
- B. Image capture and deployment
- C. Remote upgrades from WES7 to WE8
- D. Adjusting fan speeds
- E. Scripted software updates
- F. Remote control of thin clients

Correct Answer: BDE

QUESTION 3

A customer wishes to know if a particular USB scanner device will work with a t520 thin client running ThinPro, passing through to a VMware View/Horizon virtual machine. The USB device has not been tested by HP previously, and you do not have a VMware back-end to test with. What should you do?

- A. Promise the customer that the USB device will just work and that they do not need to worry.
- B. Have the customer ship you an extra USB device and test it yourself.
- C. Suggest that they purchase the higher-cost t520 with Windows Embedded 7 instead.
- D. Send the customer an appropriate demo t520 and have them test the USB device in a proof-of-concept.

Correct Answer: D

QUESTION 4

With which types of networks is HP Velocity normally able to improve performance?

- A. Local area networks
- B. High latency, high packet-loss networks
- C. Low latency, low packet-loss networks
- D. Networks that are oversubscribed

Correct Answer: B

Reference: http://h20565.www2.hp.com/hpsc/doc/public/display?docId=emr_na-c03763235

QUESTION 5

When does thin client discovery occur with HP Device Manager? (Select two.)

- A. Devices can be auto-discovered by a broadcast on any subnet
- B. Devices can be discovered by scanning an IP range from HPDM
- C. Devices can be discovered when they are powered off
- D. Device can never be auto-discovered
- E. Devices can be auto-discovered by a broadcast if on the same subnet as HPDM

Correct Answer: BD

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