

# HP2-H39<sup>Q&As</sup>

Designing and Implementing HP Thin Client Solutions

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**QUESTION 1**

How can a thin client reduce maintenance?

- A. Smaller footprint allows for better heat dissipation.
- B. Industrial flash replaces hard drive for solid state device with no moving parts.
- C. Thin clients never require any software upgrades.
- D. Expansion cards cannot be used, reducing configuration.

Correct Answer: C

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**QUESTION 2**

What are the primary ISVs that HP partners with for client virtualization? (Select three.)

- A. Citrix
- B. Microsoft
- C. ATandT
- D. VMware
- E. Cisco
- F. Verizon

Correct Answer: BCF

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**QUESTION 3**

Which access appliance models can thin clients serve? (Select three.)

- A. Multiple OS environments
- B. Server-based computing (SBC)
- C. Web-based environments (cloud)
- D. Virtual desktop infrastructure (VDI)
- E. Non-virtualized environments
- F. Windows desktop environments

Correct Answer: BDF

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## QUESTION 4

Once a customer has chosen an ISV for their client virtualization software, which question should you ask about that software to help choose a thin client model?

- A. If they plan to run any business productivity software on the thin clients
- B. If they plan to replace these thin clients within the next 3 years
- C. How many thin clients they need
- D. If they plan to use any redirection technologies such as HDX or RFX

Correct Answer: A

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## QUESTION 5

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

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