



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

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

What are important features of thin client management? (Select three.)

- A. Anti-virus support
- B. Capturing and deploying images
- C. Network performance
- D. Virtual machine performance monitoring
- E. Managing device settings
- F. Asset tracking

Correct Answer: ACE

---

#### QUESTION 2

Why do HP t310 Zero Clients deliver amazing performance and require no patches or updates?

- A. Because they use hardware-based encoding technology for PCoIP protocol
- B. Because the operating system is hard coded into the AMD processor
- C. Because they use hardware-based security for IP packet checking
- D. Because the operating system is refreshed when the system is turned on

Correct Answer: D

---

#### 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



Who would benefit most from HP Velocity?

- A. Remote workers
- B. Task workers
- C. Intranet users
- D. LAN users

Correct Answer: D

Reference:

[http://www.hp.com/hpinfo/newsroom/press\\_kits/2013/HPatVMworld2013/HP\\_Velocity\\_Data\\_Sheet.pdf](http://www.hp.com/hpinfo/newsroom/press_kits/2013/HPatVMworld2013/HP_Velocity_Data_Sheet.pdf)

---

#### 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

---

#### QUESTION 6

Match the system to the operating system environment it supports.

Hot Area:



Multi-OS/multi-protocol environment

	▼
t310 and t310 AiO	
t410 and t410 AiO	
t520	

Smart Zero OS/Multi-protocol

	▼
t310 and t310 AiO	
t410 and t410 AiO	
t520	

No-OS/single-protocol environment

	▼
t310 and t310 AiO	
t410 and t410 AiO	
t520	

Correct Answer:

Multi-OS/multi-protocol environment

	▼
t310 and t310 AiO	
t410 and t410 AiO	
t520	

Smart Zero OS/Multi-protocol

	▼
t310 and t310 AiO	
t410 and t410 AiO	
t520	

No-OS/single-protocol environment

	▼
t310 and t310 AiO	
t410 and t410 AiO	
t520	

### QUESTION 7

Which statement is true about HP Device Manager?

A. It is good for testing, proof of concepts, or when there is no server available for centralized management software.



- B. It is not recommended for WAN.
- C. Tasks may be automated for a near zero-touch management system.
- D. It is not recommended for larger deployments.

Correct Answer: A

Reference:

<http://h20195.www2.hp.com/v2/getpdf.aspx/4aa0-4385enw.pdf>

---

### QUESTION 8

Which HP Thin Client model can provide WWAN (3G/4G connectivity) access to users AND only ships with Windows Embedded 7 operating systems?

- A. 1820
- B. 520
- C. mt41
- D. 1620

Correct Answer: C

Reference: <http://h20195.www2.hp.com/v2/GetPDF.aspx/4AA4-8433ENW>

---

### QUESTION 9

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 10

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)

[HP2-H39 VCE Dumps](#)

[HP2-H39 Practice Test](#)

[HP2-H39 Exam Questions](#)