

HP2-H39^{Q&As}

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.geekcert.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



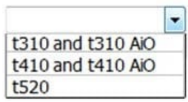


QUESTION 1

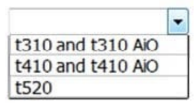
Match the system to the operating system environment it supports.

Hot Area:

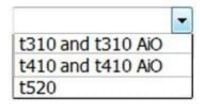




Smart Zero OS/Multi-protocol

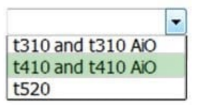


No-OS/single-protocol environment

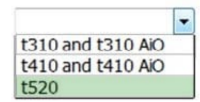


Correct Answer:

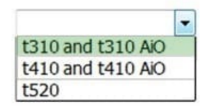
Multi-OS/multi-protocol environment



Smart Zero OS/Multi-protocol



No-OS/single-protocol environment



https://www.geekcert.com/hp2-h39.html 2024 Latest geekcert HP2-H39 PDF and VCE dumps Download

QUESTION 2

Which HP	Thin (Client ca	n be	configured	with	optional	WWAN	3G/4G	LTE	connectivity?	

- A. HPt310
- B. HP t620/t620 PLUS
- C. HPmt41
- D. HPt820

Correct Answer: B

Reference:

http://h20195.www2.hp.com/v2/GetPDF.aspx/4AA4-5632ENW.pdf

QUESTION 3

How are HP ThinPro 5.0 and HP Smart Zero 5.0 best described?

- A. Different operating systems
- B. Different names for the same modes of the same operating system
- C. Different modes of the same operating system
- D. Different names for the same operating system

Correct Answer: A

Reference: http://www8.hp.com/us/en/thin-clients/software-and-os.html

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



https://www.geekcert.com/hp2-h39.html 2024 Latest geekcert HP2-H39 PDF and VCE dumps Download

QUESTION 5

What is a customer benefit of thin computing?

- A. Increased software performance
- B. Improved data security
- C. More choices of network connectivity
- D. Increased computing power

Correct Answer: D

Reference:

http://www8.hp.com/us/en/thin-clients/benefits.html

HP2-H39 VCE Dumps

HP2-H39 Practice Test

HP2-H39 Study Guide