# ISLEVER

# HP2-H15

Selling HP Thin Client

**DEMO** 

https://www.islever.com/hp2-h15.html

https://www.islever.com/hp.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

# **QUESTION NO: 1**

Which mainstream HP Thin Client is designed for the HP ThinPro operating system?

- **A.** t5550
- **B.** t5565
- C. t5570
- **D.** t5585

Answer: D Explanation:

# **QUESTION NO: 2**

Where do the data and applications reside in a thin client solution?

- A. on the Internet
- B. on a cluster of servers
- C. on the client
- D. in the data center

Answer: B Explanation:

#### **QUESTION NO: 3**

In addition to the thin client devices, which additional components comprise a thin client solution? (Select two.)

- A. localized boot image control
- B. network connectivity
- C. management software
- D. RAID configured on internal drives
- E. quad-core processor

Answer: B,C Explanation:

### **QUESTION NO: 4**

Which mainstream HP Thin Client should you recommend for a customer that uses Microsoft as their standard operating system?

Λ	t5550	
А.	ほうこうしん	

**B.** t5565

C. t5585

**D.** t5745

Answer: A Explanation:

#### **QUESTION NO: 5**

How should you present thin computing to your customers?

- A. as a set of product offerings
- B. as a user-customizable solution
- C. as a full-function computer infrastructure
- D. as a business solution

Answer: D Explanation:

#### **QUESTION NO: 6**

Which factors support the claim that thin clients can help save money, time and reduce risk? (Select two.)

- A. They provide easy application access on demand from anywhere
- **B.** Upgrading software at the user site is less time consuming
- **C.** They provide faster response times than traditional desktop computers.
- **D.** Technical support is fast, easy, and can be done remotely.
- **E.** only removable media is available for use with thin clients.

Answer: C,E Explanation:

#### **QUESTION NO: 7**

What motivates customers to deploy a client virtualization solution?

- **A.** the need to perform massive computational requirements
- B. the need to eliminate all single points of failure
- C. the need to reduce desktop deployment costs and simplify management

Answer: C Explanation:
QUESTION NO: 8
How do customers pay for cloud computing solutions?
<ul> <li>A. They buy and install servers and thin clients that support cloud computing resource metering.</li> <li>B. They pay for the rights to the software they use under a shared source licensing agreement</li> <li>C. They pay for their actual computing usage.</li> <li>D. They pay a fixed amount to acloud computingservice provider regardless of usage.</li> </ul>
Answer: B Explanation:
QUESTION NO: 9
What is one advantage of client virtualization?
<ul> <li>A. Users can diagnose and repair many failures themselves.</li> <li>B. Users can access their information from any PC device on the system.</li> <li>C. IT can manage and assign resource usage at the user level.</li> <li>D. Client systems self-monitor and report failures to IT.</li> </ul>
Answer: C Explanation:
QUESTION NO: 10
What kind of information is sent between a thin client and the host server?
<ul> <li>A. event logs</li> <li>B. hardware fault alerts</li> <li>C. screen images</li> <li>D. application data</li> </ul>
Answer: D Explanation:

**D.** the need to provide anywhere access for employees