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# HP2-H17

Designing and Implementing HP Thin Client  
Solutions

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**QUESTION NO: 1**

Which HP Thin Client management solution is recommended for managing HP Thin Clients in a small-scale (up to 50) peer-to-peer installation?

- A. HP Device Manager
- B. HP Thin State tools
- C. HP Client Automation
- D. HP Easy Tools

**Answer: C**

**Explanation:**

**QUESTION NO: 2**

What happens when you synch the HPDM and FTP repositories?

- A. Both repositories are updated with an HPDM update
- B. The repositories test each other to ensure all files are identical.
- C. Updated content is copied from one repository to the other.
- D. The repositories are updated with content from external HP repositories.

**Answer: C**

**Explanation:**

**QUESTION NO: 3**

You are restoring the operating system image of your HP Thin Clients running Microsoft Windows CE or Windows Embedded Standard. Which image restoration utility should you use?

- A. FBA
- B. DD
- C. SYSPREP
- D. IBR/IBRPE

**Answer: C**

**Explanation:**

**QUESTION NO: 4**

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Which solution supports managing HP Thin Clients, desktops, notebooks, workstations, and PC blades?

- A. HP Client Automation
- B. HP Easy Tools
- C. HP ThinState tools
- D. HP Device Manager

**Answer: A**

**Explanation:**

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

Which connection functions are available through the HP Easy Config tool on all HP Thin Clients?

- A. select/modify/delete existing connection configurations and create new configurations
- B. Select/modify/delete existing connection configurations only
- C. Select and modify existing connection configurations only
- D. select existing connections and configure new connections only

**Answer: C**

**Explanation:**

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

What is FBA?

- A. First Block Area - the area where the recoverable image is stored in NVRAM
- B. First Boot Agent - a process BIOS that runs the first time a WES Thin Client is booted
- C. Flash Boot Agent - another name for the BIOS pre-boot execution code
- D. Flash Boot Area - the protected boot block that contains the OS bootstrap code

**Answer: B**

**Explanation:**

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

Which operating systems are supported on current HP Thin Clients? (Select three.)

- A. Debian Linux

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- B.** Red Hat Enterprise Linux Desktop
  - C.** Microsoft Windows Embedded CE
  - D.** Microsoft Windows Embedded Standard
  - E.** HPThinPro

**Answer: C,D,E**

**Explanation:**

#### **QUESTION NO: 8**

Which repositories can HP Easy Update use to update images and components on HP Thin Clients?

- A.** HP-provided repositories only
- B.** HP-provided repositories for all clients and customer-defined repositories for Windows-based thin clients
- C.** HP-provided repositories for all clients and customer-defined repositories for ThinPro thin clients
- D.** "Behind the firewall" customer repositories only

**Answer: B**

**Explanation:**

#### **QUESTION NO: 9**

Which management solution is a server-based thin client only solution?

- A.** HP Client Automation
- B.** HP Device Manager
- C.** HP Easy Tools
- D.** HP ThinState Tools

**Answer: A**

**Explanation:**

#### **QUESTION NO: 10**

Which HP Thin Clients have stateless mode capability? (Select two.)

- A.** t5325(HPThinPro)