

KillTest

質量更高 服務更好



學習資料

<http://www.killtest.net>

一年免費更新服務

Exam : **HP2-B86**

Title : **HP Imaging and Printing
Security Technical**

Version : **DEMO**

1. Why imaging and printing security is often not included in internal security standards?

- A. There is a lack of awareness with imaging and printing security.
- B. It is not a risk.
- C. It is expensive to secure.
- D. It is difficult to find information on hacking these devices.

Answer: A

2. Which competitive advantages does HP offer for security when combined with printing and imaging devices? (Select three.)

- A. HP approaches security holistically.
- B. HP partners with hacker organizations.
- C. HP is the undeniable expert in securing and backing up networked data.
- D. HP Web Jetadmin is the industry leading utility for managing imaging and printing devices.
- E. HP is the undisputed leader in imaging and printing.
- F. HP encrypts all printer data before sending it across a network.

Answer: A,C,E

3. Why are job accounting audit trails useful for imaging and printing devices?

- A. They restrict the use of color printing as needed.
- B. They demonstrate that printers are being used.
- C. They demonstrate that regulatory compliance is taking place.
- D. They are used in accountant offices during tax season.

Answer: C

4. What are components in the HP Imaging and Printing Security framework? (Select four.)

- A. Secure your data.
- B. Secure your printing devices.
- C. Protect your printed documents.
- D. Improve workflow through authenticating network devices.
- E. Reduce network traffic.

- F. Monitor and manage your printing fleet.
- G. Enable print job tracking and accounting.

Answer: A,B,F,G

5.What happens as the result of inconsistent security methods from multiple print vendors in an imaging and printing environment?

- A. There is a reduction in IT spending.
- B. IT departments can easily manage and monitor security across the imaging and printing environment.
- C. Overall system security is weakened.
- D. Companies are forced to be more accountable for how information is managed, shared and archived overtime.

Answer: C