



**Free Questions for HP2-I05 by dumpsheet**

**Shared by Wall on 06-06-2022**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

Which HP security solution helps manage BIOS passwords?

### Options:

---

- A- HP Sure Click
- B- HP Sure Access
- C- HP Sure Admin
- D- HP Biosphere

### Answer:

---

A

## Question 2

---

**Question Type:** MultipleChoice

---

How does HP Sure Admin help enhance and strengthen the security posture at the device firmware level?

**Options:**

---

- A-** by forcing users to use hardware security login features like the fingerprint reader before updating the firmware
- B-** by eliminating many of the weaknesses inherent in the current schemes in practice today for managing PC firmware settings like passwords
- C-** by eliminating firmware updates and thus creating a more stable system
- D-** by eliminating many of the weaknesses inherent in the current schemes in practice today for managing PC firmware setting and forcing IT to use passwords on all devices on setup

**Answer:**

---

B

## Question 3

---

**Question Type: MultipleChoice**

---

While having a customer conversation, you're being asked what the term "resilience- means for HP. What is the correct answer?

**Options:**

---

- A- It means realizing that your defenses will eventually be breached and putting a plan in place to recover from such a breach.
- B- It means using endpoint devices with the highest level of monitoring and malware protection.
- C- It means deploying security technologies that can protect you against both known and unknown malware.
- D- It means building multiple layers of protection so that malware cannot penetrate your defenses.

**Answer:**

---

C

## Question 4

---

**Question Type: MultipleChoice**

---

If a security incident requires you to reimage your PC, how long does it take with the correct recovery solution?

**Options:**

---

- A- 5 minutes with HP Sure Image

- B-** 5 minutes with HP Sure Recover
- C-** 15 minutes with HP Sure Recover
- D-** 5 minutes with HP Sure Start

**Answer:**

---

C

## Question 5

---

**Question Type:** MultipleChoice

---

How much extra does HP Sure Start, HP Sure Run, HP Sure Recover, and HP Sure Sense cost?

**Options:**

---

- A-** There is no additional cost, because these solutions are included in the price of the device.
- B-** The extra charges depend on the contract and country.
- C-** HP charges a one-time activation fee of \$20 per device.
- D-** HP charges \$30 per month per device within HP DaaS.

**Answer:**

---

C

## Question 6

---

**Question Type:** MultipleChoice

---

what does the HP Endpoint Security Controller do?

**Options:**

---

- A-** While the OS is loading, it checks the system to ensure everything is secure.
- B-** Once the OS is loaded, it checks the system to ensure everything is secure.
- C-** It provides software-enforced resiliency below the OS.
- D-** It provides hardware-enforced resiliency for the HP security stack.

**Answer:**

---

D

## Question 7

---

**Question Type:** MultipleChoice

---

Which HP solution added enhanced protection for user settings and new network quarantine options to help ensure malware doesn't spread across corporate networks?

### Options:

---

- A- HP Sure Recover
- B- HP Sure Admin
- C- HP Sure Run
- D- HP Sure Start

### Answer:

---

A

## Question 8

---

**Question Type:** MultipleChoice

---

The BIOS/UEFI is a critical firmware component that is at the very foundation of the entire security stack. Which hardware protection does HP have in place to protect the BIOS/UEFI?

**Options:**

---

- A- HP Sure Admin
- B- HP Endpoint Security Controller
- C- HP MIK
- D- HP Biosphere

**Answer:**

---

A

## Question 9

---

**Question Type:** MultipleChoice

---

How does HP Sure Sense work to quarantine files and protect your PC?



### Options:

---

- A-** It uses advanced artificial intelligence (All capabilities to pre-scan the files and contact HP's deep-learning supercomputer to detect malware infections.
- B-** It uses the web to search for similar documents to detect malware infections m a split of a second.
- C-** It uses advanced artificial intelligence (AI) capabilities to scan the files and make a judgement on whether they are malware-infected.
- D-** It compares the author information to what is stored in the company directory to determine if the document is safe.

### Answer:

---

B

**To Get Premium Files for HP2-I05 Visit**

**<https://www.p2pexams.com/products/hp2-i05>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/hp/pdf/hp2-i05>**

