TestHorse

Certified IT practice exam authority

Accurate study guides, High passing rate! Testhorse provides update free of charge in one year!

Exam : **HP2-I05**

Title : Selling HP Personal

Systems Security 2020

Version: DEMO

- 1. What does the HP Endpoint Security Controller do?
- 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

- 2. Which HP security solution protects users from visual hacking?
- A. HP Sure View, which is a built-in electronic privacy screen that dims the screen upon detection of visual hacking
- B. advanced quantum learning, which predicts when people are looking at your screen and dims it
- C. HP Sure View, which is a built-in electronic privacy screen that doesn't dim the screen
- D. machine learning artificial intelligence IAD and the built-in camera, which monitor when people are looking at your screen and turn It off

Answer: B

- 3. Which HP security solution helps manage BIOS passwords?
- A. HP Sure Click
- B. HP Sure Access
- C. HP Sure Admin
- D. HP Biosphere

Answer: A

- 4.HP has officially stated that the Elite series of products can protect users against rootkit. a BIOS rootkit. and its future versions.
- Which HP security solution makes it possible?
- A. HP Sure Run
- B. HP Sure Start
- C. HP Sure Shield
- D. HP Sure Click

Answer: D

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