

Exam : HP5-C10D

Title:Selling HP Print Security2020 delta

Version : DEMO

1.What does HP use to continuously monitor printer memory for anomalies in case the malware advances past the code-signing and whitelisting protections?

- A. HP Imaging Sure Run
- B. HP Real-Time Safe Guard
- C. HP Run-time Intrusion Detection
- D. HP Memory Sure Sense

Answer: C

2. What is the advantage of having a printer that is self-healing?

- A. Less time is spent on the printer maintenance and updates.
- B. When an attack occurs, the printer fixes itself without IT involvement.
- C. When an attack occurs, you can continue with current printing activities.

D. The printer is always protected by HP Sure Shield and there are lower maintenance, service, and update costs.

Answer: A

3. Why should companies change their printer default passwords and settings?

A. to enable the IT team to remotely update the firmware and diagnose problems with a low effort

B. to prevent users from printing non-business documents like holiday photos

C. to set all devices to known good passwords, making it easier for IT to access them

D. to ensure that the printers remain within the control of the company and are not hacked with a low effort

Answer: D

4.Why should HP EWS (Embedded Web Server) be password-protected?

A. to ensure that the printer control remains with the IT admin

B. to avoid being exploited by employees transferring large files without authorization

C. to ensure sensitive information is not sent to the wrong device or recipients

D. to prevent employees from printing personal documents

Answer: A

5. What is the name of the HP self-healing hardware embedded in HP managed and enterprise printers?

- A. HP BIOSphere
- B. HP Endpoint Security Controller
- C. HP Whitelisting
- D. HP Sure Start
- Answer: A