

Latest Version: 6.0

Question: 1

When is HP Instant-On Security activated?

- A. when the IT admin enters the password on the printer's control panel
- B. when the new printer with HP Instant-On Security joins the network and after a cold reset
- C. during low network traffic time to avoid interrupting print jobs or network maintenance
- D. after the first malware attack

Answer: B

Question: 2

What happens when a malicious file is found by whitelisting on an HP printer?

- A. An alert is sent to the customer's SIEM tool.
- B. An alert is sent to HP to update the HP Security AI.
- C. The printer performs a firmware upgrade from the network repository.
- D. The printer restarts and displays an error message until the admin password unlocks it.

Answer: B

Question: 3

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

Question: 4

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

Question: 5

What are HP Secure Managed Print Services (SMPS)?

- A. a customizable service from HP that manages your print security from device hardening to deploying advanced security solutions across people, processes, and compliance
- B. a service from HP that deploys advanced security solutions for enterprise customers
- C. a service from HP that manages your print security in a compliant way by providing white papers, best practices, 0-day protection, and training
- D. a service from HP that manages your print security from device installation to ACF solutions

Answer: A