

# DUMPS ARENA

**Selling HP Print Security 2020 delta**

**HP HP5-C10D**

**Version Demo**

**Total Demo Questions: 5**

**Total Premium Questions: 30**

**Buy Premium PDF**

**<https://dumpsarena.co>**

**[sales@dumpsarena.co](mailto:sales@dumpsarena.co)**

**sales@dumpsarena.co**  
**dumpsarena.co**

**QUESTION NO: 1**

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 NO: 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 NO: 3**

Where can you find HP Run-time Intrusion Detection?

- A. in all current Enterprise and managed printers and MFPs running the HP FutureSmart firmware
- B. in all HP Instant Ink-enabled devices
- C. in all managed Pro A3 printers
- D. in all HP printers with HP FutureSmart 2.2 firmware

**ANSWER: A**

**QUESTION NO: 4**

How can print jobs, sent from the print servers or personal devices to the printers, be safeguarded?

- A. Upgrade the printer language to PCL6s to automatically encrypt the data sent to the printer.
- B. Only print from your PC via VPN network cable.
- C. Encrypt all print jobs to avoid the data from being stolen even if intercepted.
- D. Use HP Sure Encryption to encrypt all print job and avoid the data being stolen even if intercepted.

**ANSWER: C**

**QUESTION NO: 5**

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**