

# HP2-W103<sup>Q&As</sup>

Selling HP Fortify Security Solutions

**Pass HP HP2-W103 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/hp2-w103.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

What is the name given to modern cyber attacks that organizations face and fear the most?

- A. APT or Advanced Persistent Threats
- B. TPA or Total Penetrating Attacks
- C. ATP or Attack Targeting Protocol
- D. PTA or Parallel Threshold Attacks

Correct Answer: A

---

**QUESTION 2**

Which HP Fortify solution has a pricing model with basic standard, and premium options?

- A. Fortify On Demand Static
- B. Fortify On Demand Dynamic
- C. Build To Order
- D. Software Security Center

Correct Answer: B

---

**QUESTION 3**

Which level of coverage does HP Fortify Runtime provide to an application?

- A. security application monitoring, logging, and protection without modification
- B. performance application monitoring, testing, and prevention with minimal modification
- C. security application monitoring through a shim technology to monitor the OSI stack of a server
- D. security application monitoring through a span port on a switching device of a server farm

Correct Answer: A

---

**QUESTION 4**

A prospect calls and says that their team is small and overworked. What is the appropriate solution?

- A. Fortify On Demand
- B. Fortify Consultant license for SCA + WebInspect

C. WebInspect

D. Static Code Analyzer (SCA)

Correct Answer: A

---

**QUESTION 5**

Which statement represents the vision of HP Fortify Software Security?

A. Assess > Fix > Protect

B. Assess > Assure > Report

C. Assess > Assure > Protect

D. Assess > Fix > Report

Correct Answer: A

[HP2-W103 PDF Dumps](#)

[HP2-W103 VCE Dumps](#)

[HP2-W103 Braindumps](#)