

# IT-DUMPS Q&A

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**Exam : HP2-N47**

**Title : Selling HP Application  
Lifecycle Management  
Solutions**

**Version : DEMO**

1.Which product enables a performance tester to uncover code-level issues during the performance testing phase?

- A. HP Performance Center
- B. HP Unified Functional Testing
- C. HP Fortify
- D. HP Diagnostics

**Answer: A**

Explanation:<http://www8.hp.com/h20195/v2/GetPDF.aspx%2F4AA5-1450ENW.pdf>

2.What are the four key strengths of HP ALM?

- A. Process enablement cross-project defect sharing, SaaS delivery. HP experience
- B. Project tracking, scalability, process enablement, customer loyalty
- C. Cross-project defect sharing, automation, virtualization, SaaS delivery
- D. ALM traceability, process maturity, enterprise scalability, HP experience

**Answer: C**

3.Which capability enables users to take advantage of the benefits of a framework, such as test component reuse, faster test creation, and reduced test maintenance?

- A. integrating HP Sprinter with HP ALM
- B. using HP Sprinter to conduct exploratory testing
- C. integrating HP Sprinter with HP Quality Center
- D. integrating HP Sprinter manual tests with HP Business Process Testing

**Answer: D**

Explanation: <http://h20195.www2.hp.com/V2/GetPDF.aspx%2F4AA1-2117ENN.pdf>(See the1st Line of Incorporate your manual testing Page# 2)

4.Which value statement will likely resonate most with a director of quality assurance?

- A. HP can analyze and manage real time change impact and customer satisfaction.
- B. HP can improve business/IT alignment and developer resource management.
- C. HP can improve stakeholder communication and business process modeling.
- D. HP can improve resource use and provide scalable test management.

**Answer: B**

5.Why is the concept of Continuous Integration and Testing important to the Agile conversation?

- A. Merely increasing the pace of development without addressing the full software development lifecycle will cause bottlenecks in other aspects of the lifecycle.
- B. It increases the total number of sprints required to complete a software project and will reduce delivery costs and increase quality.
- C. It gives organizations the ability to align business processes and functional testing with performance and security testing to ensure better quality.
- D. Simply reducing the total number of sprints required to complete a software project will reduce delivery costs and increase quality.

**Answer: B**