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Exam : HP2-N47

Title:Selling HP ApplicationLifecycle ManagementSolutions

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