

Vendor:HP

Exam Code: HP2-N47

Exam Name: Selling HP Application Lifecycle

Management Solutions

Version: Demo

QUESTION 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

Correct Answer: A

QUESTION 2

Which capability of HP Application Lifecycle Management differentiates it from competitors by providing visibility into key project milestones and automatically updates project status against those milestones?

- A. requirements management
- B. project planning and tracking
- C. process enablement
- D. application lifecycle intelligence

Correct Answer: D

QUESTION 3

How can testers create functional performance, and application security defects in the HP Quality Center?

- A. by using the defect submission and reporting wizard found in QCE
- B. manually or directly from the execution of manual and automated tests
- C. by importing a list in a pdf file
- D. only through the execution of automated tests

Correct Answer: B

QUESTION 4

In addition to cost reduction and risk mitigation, what is a benefit of HP Agile Manager on SaaS?

A. greater revenue

- B. time to value
- C. fewer outages
- D. less downtime

Correct Answer: B

QUESTION 5

What is the value of the HP SaaS offering for Application Lifecycle Management to a customer with cost concerns?

- A. It can demonstrate a faster time to value and have lower TCO.
- B. It has user functionality that the on-premise option does not provide
- C. It can improve all aspects of lifecycle management.
- D. It reduces the amount of functional testing that an organization needs to automate.

Correct Answer: B

QUESTION 6

Refer to the following statement.

"Separate components, applications, and services are woven together to provide a seamless user experience."

This is an example of a response to which ALM challenge?

- A. lowering solutions\\'TCO while adapting to the demands of faster delivery
- B. managing and developing composite applications
- C. linking business requirements to IT priorities for better alignment
- D. providing traceability of requirements to all stakeholders

Correct Answer: B

QUESTION 7

Which most accurately describes the HP Application Lifecycle Management suite?

- A. a unified software suite for accelerating the delivery of secure: reliable, modern applications
- B. a product used to manage test requirements through application delivery
- C. a solution that allows management of application lifecycle as a business process

D. a suite of stand-alone tools for accelerating the delivery of secure, reliable, modern applications

Correct Answer: A

QUESTION 8

What is a benefit of HP ALM over similar competitor products?

A. It is focused on the developer market and is developer-centric.

B. It is priced competitively in the market and includes a number of features that are free of charge.

C. It is highly rated by market analysts such as Gartner

D. It is technology and methodology agnostic and integrates the entire application lifecycle.

Correct Answer: B

QUESTION 9

During performance testing, which solution capabilities allow testers to identify and eliminate performance bottlenecks?

A. defect tracking, reporting, and diagnostics

B. test planning, scheduling, and execution

C. monitoring, analysis, and diagnostics

D. real-time reporting in Quality Center

Correct Answer: C

QUESTION 10

Which statement best describes the purpose of regression testing in software development?

A. Regression testing is limited in that it tests the isolated functionality without the interdependencies of other software.

B. Regression testing is used to verify system-wide business functionality, performance, and security.

C. Regression testing is used to evaluate the end user experience and get real world feedback into the team to address issues

D. Regression testing is used to ensure that new functionality does not result in another fault somewhere else in the software.

Correct Answer: B

QUESTION 11

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.

Correct Answer: B

QUESTION 12

In agile delivery, who is responsible for maintaining the product backlog?

A. the product expert

B. the product owner

C. the project manager

D. the scrum master

Correct Answer: B