

IBM

Exam M9510-726

IBM Rational DevOps Sales Mastery Test v1

Version: 6.0

[Total Questions: 40]

Question No : 1

What is one way IBM's solution for application release and deployments solves the problem of scaling complex releases and deployments?

- A. by coordinating the order and priority of development tasks
- B. by automating most of the manual steps
- C. by providing a common platform for dev. test, and deploy
- D. by enabling continuous testing of builds as they are produced

Answer: D

Explanation: Agile Development: Continuous Integration of Changes driving the need for Continuous Testing and Deployment

Question No : 2

IBM DevOps solutions provide which two advantages over the competition?

- A. platforms to facilitate automated testing
- B. consultative partnerships leveraging industry expertise
- C. solutions that support incremental adoption
- D. systems to acquire, analyze, and apply customer feedback

Answer: C,D

Explanation: * Develop/Test: provides developers with rapid feedback from business stakeholders.

* Deploy: allows continuous integration of code and deployment several times a day.

Question No : 3

In which way do businesses commonly fail at continuous business planning as part of the Plan and Measure entry point of DevOps?

- A. gaining a view across the development and delivery lifecycles
- B. closely coordinating between developers and testers

- C. continuously integrating across development teams
- D. creating a cycle of continuous release and deployment

Answer: A

Explanation: Plan and Measure

Consists of a business planning practice.

Business planning and measuring employs lean principles to start small by identifying the outcomes and resources needed to test the business vision/value, adapt and adjust continually, measure actual progress, learn what customers really want, and shift direction with agility, and update the plan.

Question No : 4

When seeking a deployment automation solution, a business should look for which three capabilities?

- A. facilitates analysis of customer feedback
- B. integrates with existing technologies
- C. provides role-based security
- D. tracks who performed each deployment

Answer: A,B,D

Question No : 5

The need for rapidly delivered innovation facilitated by IBM DevOps is driven by which three examples of emerging technology trends?

- A. Cloud Computing
- B. Social Media
- C. Business Analytics
- D. Wireless Communication

Answer: A,B,C

Question No : 6

During a client meeting, a customer indicates interest in IBM UrbanCode Deploy, but the customer is hesitant about purchasing IBM's solution.

What should you share as the main value propositions to help the customer see IBM as a clear choice?

- A. IBM UrbanCode Deploy will enable you to accelerate your release pace to get to market faster, decrease expensive failures, and scale for growth.
- B. IBM UrbanCode Deploy will ensure that your developers will always produce bug-free code every time they check in.
- C. IBM UrbanCode Deploy will perfectly map enhancement requests, defect work items, and feature changes to requirements.
- D. IBM UrbanCode Deploy will raise the social media presence for your company by at least 20% in the first year of use.

Answer: A

Explanation: IBM UrbanCode Deploy is a tool for automating application deployments through your environments. It is designed to facilitate rapid feedback and continuous delivery in agile development while providing the audit trails, versioning and approvals needed in production.

Question No : 7

Rational Requirements Composer allows a business to improve its ability to Plan and Measure by facilitating which activity?

- A. providing an end-to-end view of customer feedback
- B. adapting to project scope changes more quickly
- C. coordinating the activities of multiple development teams
- D. providing the framework for software objectives and timelines

Answer: C

Explanation: * Coordinate your software development activities from business needs to system delivery. Rational collaborative lifecycle management provides real-time planning, lifecycle traceability, in-context collaboration, development intelligence and continuous process improvement.

* Systems and software engineering teams to improve collaboration and project agility