

IBM

M5050-716

IBM MobileFirst Sales Mastery Test v1

QUESTION: 31

Nearly all Mobile AppDev teams are using Agile methods. What agile capabilities are integrated in DevOps for Mobile's Collaborative Development?

- A. Agile planning, task tracking, source control, and continuous integration builds
- B. User Experience Design, Agile White boarding, Performance Testing
- C. SCRUM Master task boarding
- D. Jira, Subversion, and Jenkins

Answer: A

QUESTION: 32

What IDEs would help a client build software across the entire mobile user experience including back-end systems?

- A. Free Worklight Developer Edition
- B. Eclipse
- C. IntelliJ and Eclipse
- D. Worklight (mobile UI), RAD/RSA (WebSphere), and/or RDz/RDPower

Answer: D

QUESTION: 33

Your client asks you to describe the IBM mobile enterprise development lifecycle approach. Which of these is NOT an accurate description?

- A. The IBM mobile enterprise development lifecycle offers a best practices approach to thinking about mobile development.
- B. It depicts of a series of lifecycle activities, including design and development, instrument, integrate, test, scan and certify, deploy, manage, and obtain insight
- C. Lifecycle activities take place in a continuous, iterative cycle
- D. Every mobile project must include every lifecycle activity

Answer: D

OUESTION: 34

AppScan supports full call and data flow analysis for mobile applications with which languages?

- A. HTML, .Net
- B. Java, JavaScript, Object-C
- C. Visual Basic, COBOL
- D. C++, Perl, Cold Fusion

Answer: B

QUESTION: 35

Which of the following is FALSE about IBM Cast Iron:

- A. It integrates to Cloud & on-Premise Applications in days
- B. It is a holistic approach to mobile device management
- C. It Rapid, Flexible and Simple
- D. It supports both Virtual and Physical Appliances

Answer: B

QUESTION: 36

What two key advantages does Test Virtualization provide?

- A. Speeds up the mobile back-end and the User Interface
- B. Simplifies the mobile environment for both Android and iOS
- C. Runs applications faster in a virtual machine
- D. Reduces setup time, operational test environment costs and keeps mobile teams Agile

Answer: A, D

Download Full Version From https://www.certkillers.net

















