Exam Code: 000-M26
Exam Name: RDi SOA Technical Sales Mastery Test
Vendor: IBM
Version: DEMO
Part: A

1: What is one key benefit of EGL?
A. It generates Java or COBOL code based on business logic.
B. It requires programmers to have Java or COBOL skills.
C. It does not provide a migration path to Unix/Linux platforms.
D. It provides a fully functional Java development environment.
Correct Answers: A

2: EGL on System i can generate program code for 5250 applications in which programming language?
A. COBOL
B. C
C. RPG
D. PHP
Correct Answers: A

3: Which new System i enhancement is now part of Rational Business Developer?
A. 5250 source converter
B. data queue and data area support
C. Screen Designer
D. RPG debugger
Correct Answers: B

4: Software development with which programming language is supported by Rational Developer for System i?
A. RPG
B. Java 2
C. EGL
D. SOA
Correct Answers: A

5: What is a primary value proposition of Rational Developer for System i for SOA?
A. It eliminates the need for expensive middleware.
B. It shortens the development cycle of BASIC applications.
C. It reduces the cost of developing web-enabled SOA applications.
D. It produces SOA-based applications using the WebSphere Development Environment.
Correct Answers: C

6: Why does the HATS Toolkit fit well with the Rational Developer for System i for SOA package?
A. It can generate EGL source from legacy RPG code.
B. It provides a complete edit/compile/debug development suite for RPG.
C. It can transform 5250 applications to a browser interface.
D. It includes a 5250 Screen Designer tool.

Correct Answers: C

7: Which feature of Rational Developer for System i (RDi) was also available in the standard version of WebSphere Development Studio Client?
A. View and modify decimal floating points in ILE C
B. Remote System Explorer
C. i5/OS V6R1 support
D. Application Diagram
Correct Answers: B

8: What does the JSR 168 feature of the HATS Toolkit provide?
A. The ability to create cooperative portlets
B. A visual macro editor
C. Support for mobile devices
D. A WebFacing tool
Correct Answers: A

9: What is the value in the Rational Developer for System i for SOA (RDi SOA) bundle as opposed to Rational Business Developer (RBD) alone?
A. The bundle provides additional support for J2EE applications.
B. The Eclipse Integrated Development Environment is only available with the bundle.
C. The EGL code generation engine for Java can only be acquired with the RDi SOA package.
D. The bundle includes wizards that can be used to create Web services from existing callable RPG/COBOL programs.
Correct Answers: D

10: What is a value proposition of the EGL programming language?
A. It takes advantage of highly-skilled Java and COBOL programmers.
B. It exposes the details of the deployment platform.
C. It supports cross platform Web and SOA development
D. It supports edit/compile/debug of Java and COBOL programs.
Correct Answers: C

11: Why would a customer use one of the wizards built into Rational Developer for System i for SOA?
A. To assemble and link existing application modules into SOA-compliant systems
B. To provide a Web services interface to RPG and COBOL programs
C. To compile RPG and COBOL programs for i5/OS systems
D. To modernize 5250 user interfaces as part of the HATS Toolkit
Correct Answers: B

12: Which type of application can be built with Rational Business Developer?
A. System programs
B. Rich UI Web 2.0 applications  
C. Adobe Flash applications  
D. .NET applications  
**Correct Answers: B**

13: Which programming languages are supported in RDi?  
A. BASIC  
B. C++  
C. Java  
D. RPG  
**Correct Answers: D**

14: Which high-level, business-oriented programming language is included in Rational Business Developer?  
A. Eclipse  
B. COBOL  
C. EGL  
D. RPG  
**Correct Answers: C**

15: Which enhancement is part of Rational Developer for System i?  
A. integrated debugger  
B. Web services wizards  
C. Rational Business Developer  
D. HATS Toolkit  
**Correct Answers: A**