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Exam : **C9550-413**

Title : IBM Operational Decision
Manager Advanced V8.7
Application Development

Vendor : IBM

Version : DEMO

NO.1 A completed decision service used to make independent, stateless decisions is ready for integration. An application developer is considering the appropriate rule execution pattern to follow in developing a client application.

The client application will be deployed on the same host Operating System environment as the decision service. In addition, the client is a Java application which requires transaction control Quality of Service between the application code and the rule execution components.

Which rule execution invocation option should the application developer use?

- A. Java SE rule session (jrules-res-execution, jar)
- B. Remote, stateful EJB rule session (jrules-res-session-ejb3-<appserver>. jar)
- C. Asynchronous, remote message-driven rule bean (jrules-res-session-mdb-<appserver>.jar)
- D. Local, stateless EJB rule session (jrules-res-session-ejb3-<appserver>. jar)

Answer: C

NO.2 Business Rules Embedded provides which of the following?

- A. An API that allows an application developer to embed the Decision Center Business Console into HTML frame Elements.
- B. An API that allows an application developer to embed an external Java based application into an Operational Decision Manager rule project.
- C. An API to allow Operational Decision Manager business rules technology to be integrated into another application.
- D. The embedded JSR-94 Rule Engine API component of Operational Decision Manager.

Answer: C

NO.3 A rule task selects a package that contains the following rules:



The Priority property of those rules is set to the following values:

R1: 2

R2: 3

R3: 1

All three rules test the same object in their conditions and, at runtime, match instances of the object present in working memory. There is a requirement to have only instances of R1 fire in cases when more than one rule match.

Which rule task execution properties can the application developer use to meet this requirement?

- A. Fastpath algorithm, Default ordering, and RuleInstance Exit Criteria
- B. Fastpath algorithm, Literal ordering, and Rule Exit Criteria

Answer: B

NO.4 A company creates a new decision service and targets the decision engine. A Business Object Model (BOM) exists for this decision service. It is decided that additional elements must be added to

the BOM and then mapped to the Execution Object Model (XOM) using BOM to XOM mapping. How can an application developer access ruleset variables and parameters in rule language mapping code?

- A. SEngineData.this.get("offer")
- B. (Offer)getParameterValue("offer")
- C. SEnginesignature.getInParameters("offer")
- D. SEngineInput.getDataO .getIn("offer")

Answer: A

NO.5 There is a need to see the state of events, agents, and entities in Insight Inspector. How can the application developer enable this feature?

- A. Set the monitoring. filters property to select the desired information.
- B. Add the startRecording () method in the client code.
- C. Enable the monitoring property in the server for the given solution.
- D. Change the client logging level to debug.

Answer: B

NO.6 An application developer finished working with several rule agents. The new changes need to be placed in the testing environment before promoting them to Production. The solution has been exported and placed in the following location; "/tmp/sample-solution.esa".

The application developer used a script to deploy the solution and it returned the following error:
 INFO: CWMBD0084E: An agent already exists with name sample_solution.solutionbundle_0.0.0
 CWMBD0027I: Unable to deploy solution sample_solution-0.0 as one of its agents already exists
 What can the application developer do to deploy the new solution?

- A. Follow these steps:1. In Insight Designer, increment the solution version number by refactoring the solution2. Export the solution3. Execute the "solutionManager deploy" script.
- B. Follow these steps:1. Execute the "solutionManager activate" script.2. Execute the "solutionManager deploy" script.
- C. Include the --increaseMajorVersion option at the end of the script:
`$<InstallDir>/runtime/ia/bin/solutionManager deploy local /tmp/sample-solution.esa --increaseMajorVersion=true`
- D. Include the --force option at the end of the command:
`$<InstallDir>/runtime/ia/bin/solutionManager deploy local /tmp/sample-solution.esa --force=true`

Answer: B