

# C9550-605<sup>Q&As</sup>

IBM WebSphere Enterprise Service Bus V7.0 Integration Development

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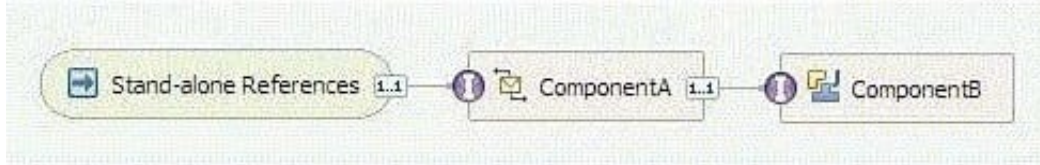
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### QUESTION 1

Refer to the Exhibit.



An integration developer has implemented a mediation module containing a stand-alone reference invoked by a web application, a mediation flow component (componentA) and a Java component (componentB) as shown in the Exhibit. The web application has been configured with an access role RoleW. The following security qualifiers have been set for componentA: interface Security permission = RoleA1 implementation Security identity = RoleA2

The following security qualifiers have been set for componentB:

interface Security permission = RoleB1 implementation Security identity = RoleB2 At deployment time the integration developer assigns the following users to the roles: RoleW: John, Daniel, Mary RoleA1: John, Mary, Bob RoleA2: Linda RoleB1: John, Mary RoleB2: Mary

What will be the result if Mary invokes the mediation through the web application?

- A. The entire flow is executed correctly.
- B. The flow stops when entering componentB.
- C. The flow stops when executing componentA.
- D. The flow does not start because of inconsistent roles.

Correct Answer: B

### QUESTION 2

An integration developer has implemented a mediation module for a hotel reservation system as shown in the Exhibit. The interface of the mediation flow component contains two operations (reserveRoom and cleanRoom) that participate in a sequence identified by the same group (DefaultGroup) and the room number as a key.

At runtime a client first invokes the reserveRoom operation for the room number 200 and then invokes the cleanRoom operation for the same room number. What would happen to the second invocation (cleanRoom) if the first one (reserveRoom) failed?

The second invocation would:

- A. fail because the first one failed.
- B. wait indefinitely because the first one locked the sequence.
- C. succeed because the failure of the first invocation doesn't lock the sequence.
- D. generate a failed event saved in the Failed Event Manager together with the first failed event.

Correct Answer: D

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**QUESTION 3**

An integration developer is creating a mediation flow component. The integration developer is being asked to enforce a response time requirement in the mediation flow being developed. To do so, which of the following primitives must the integration developer use?

- A. SLA Check
- B. Endpoint Lookup
- C. Policy Resolution
- D. Service Policy Check

Correct Answer: A

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**QUESTION 4**

A client wants to invoke a mediation module that contains a mediation flow. Which of the following export bindings with Request-Response interface will ensure that the mediation flow is invoked asynchronously with callback by the client?

- A. HTTP
- B. Web services (SOAP/JMS)
- C. Web services (SOAP/HTTP)
- D. WebSphere MQ or WebSphere MQ-JMS

Correct Answer: D

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**QUESTION 5**

An integration developer is developing a mediation flow component that has an adapter configured to communicate with the SAP system. What is the technology used by the WebSphere adapters to introspect/ look inside the EIS?

- A. Enterprise Data Discovery (EDD)
- B. Enterprise Object Discovery (EOD)
- C. Enterprise Service Discovery (ESD)
- D. Enterprise Metadata Discovery (EMD)

Correct Answer: D