



C9550-605^{Q&As}

IBM WebSphere Enterprise Service Bus V7.0 Integration Development

Pass IBM C9550-605 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/c9550-605.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

Refer to the Exhibit.



The Assembly Diagram represents an existing StockQuote mediation module. The mediation module currently exposes a web service client interface. It must be enhanced to also expose a JMS client interface.

What must be done to the Assembly Diagram to meet the new requirement?

- A. Generate a JMS binding for the StockQuoteService.
- B. Generate a JMS interface for the StockQuoteService.
- C. Generate an export for the StockQuote mediation flow component with a JMS binding.
- D. Generate an import for the StockQuote mediation flow component with a JMS binding.

Correct Answer: D

QUESTION 2

An integration developer has implemented a mediation flow component and the module is failing to build correctly. Examination of the problems tab shows that the problem is occurring in the custom mediation primitive, with several Java classes reporting that they cannot be resolved to a type, such as: "Date cannot be resolved to a type" "DecimalFormat cannot be resolved to a type" "Set cannot be resolved to a type" How should the integration developer proceed in order to fix this problem?

- A. Select the module and File->Import->JAR file and import the utils.jar file.
- B. In the code of the Java Snippet, ensure the relevant imports are declared.
- C. In the Java Build path of the module, ensure that the relevant JARs are included.
- D. In the Java Imports tab of the Custom Mediation primitive, ensure the relevant imports are declared.



Correct Answer: D

QUESTION 3

An integration developer is using Component Test Explorer Emulators to perform testing of a mediation module. Which is the most appropriate justification for the use of Test Explorer Emulators?

- A. Use JSON assistance to emulate interface information.
- B. Use interface emulators to define a component test project.
- C. Use if interface of the emulated component is not available.
- D. Use if component not available at test time or execution of component may produce errors.

Correct Answer: D

QUESTION 4

An integration developer has developed a module which depends on two libraries. LIB 1 and LIB 2. The libraries have business objects with a common namespace. The module references a business object A in LIB 1 and business object B in LIB 2.

The integration developer is facing an issue that if the LIB 1 is listed first in the dependency editor the application code within the module can find business object A but not business object B. Similarly if LIB 2 is listed first in the dependency editor, the program will find business object B but not business object A.

Which of the following solution options follow the best practices to resolve this namespace conflict?

- A. Move the artifacts with common namespaces in the same library.
- B. Refactor the namespaces of the artifacts in LIB 1 and LIB 2 so that they are unique.
- C. Remove the dependencies and place all required artifacts/business objects in the module itself.
- D. Move business object A in the module and delete LIB 1 so that the module has dependency on a single library LIB 2.
- E. Change the namespace of the artifacts in the libraries to be the same as that of artifacts in the module which is dependent on these libraries.

Correct Answer: AE

QUESTION 5

An integration team is developing a new mediation flow.

The team has a requirement that when an error occurs at any point in any of the mediation flows, the error must be logged and handled in the exact same fashion regardless of the point of failure.

What is the BEST way to implement this requirement within the mediation flow? Implement the error handling mechanism:



- A. using a Trace primitive to log the required information.
- B. using the Message Logger primitive wired to each fail terminal.
- C. as a Mediation Subflow and wire each fail terminal to this Subflow.
- D. as a separate mediation module and invoke it whenever an error occurs.

Correct Answer: A

[C9550-605 VCE Dumps](#)

[C9550-605 Study Guide](#)

[C9550-605 Braindumps](#)