



C9550-605^{Q&As}

IBM WebSphere Enterprise Service Bus V7.0 Integration Development

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QUESTION 1

An integration developer is creating emulators using Component Test Explorer. The language used to create emulators is:

- A. Java.
- B. SCDL.
- C. BPEL.
- D. Groovy.

Correct Answer: D

QUESTION 2

Refer to the Exhibit.



▼ Libraries

Configure the required libraries. If a version is declared for a library, a dependency exists for the exact version. [More...](#)

Name	Required Version
MySCALibrary	

▼ Java

Configure the dependent Java projects. The selected projects will be deployed as utility JAR files. [More...](#)

MyJavaProject

Advanced:

Deploy with Module

▼ J2EE (Web, EJB, Connector, and so on)

Configure the dependent J2EE projects such as Web, EJB, and Connector modules. The selected projects will be deployed as part of the module. [More...](#)

EJBProject

Advanced:

On Build Path

Deploy with Module

A Service Component Architecture (SCA) module has the dependencies as shown in the Exhibit. How would these dependencies resolve at runtime to make these resources available to the SCA module?

- A. The dependencies will be imported as three Java Archive files.
- B. The library and the Java project will be imported as two Java Archive files, whereas the J2EE project will be added to the Java build path of the module.
- C. The library and the Java project will be imported as two Java Archive files, whereas the J2EE project will be added to the Java build path of the module.
- D. The library and the Java project will be imported as two Java Archive files, whereas the J2EE project will be added to the Java build path of the module.
- E. The library and the Java project will be imported as predefined resources whereas the J2EE project will be imported



as a separate enterprise application.

F. The library and the Java project will be imported as predefined resources whereas the J2EE project will be imported as a separate enterprise application.

G. The library and the Java project will be imported as predefined resources whereas the J2EE project will be imported as a separate enterprise application.

H. All the three projects need to be exported as enterprise applications and then deployed as three separate applications to be available to the SCA module during runtime.

I. All the three projects need to be exported as enterprise applications and then deployed as three separate applications to be available to the SCA module during runtime.

J. All the three projects need to be exported as enterprise applications and then deployed as three separate applications to be available to the SCA module during runtime.

Correct Answer: BCD

QUESTION 3

An integration developer is developing a mediation flow with multiple branches that need to be executed in a specific order. The integration developer plans to use the Flow Order mediation primitive to realize this situation. Which of the following are correct statements for the Flow Order primitive?

A. A Flow Order primitive has one input terminal and can have any number of output terminals.

B. A Flow Order primitive must be used at the beginning of a mediation request/response flow.

C. Each output terminal of a Flow Order primitive is executed with an input message modified by the previous branch.

D. The properties of a Flow Order primitive can be promoted to be configured at runtime.

E. The output terminals are executed in the order that they are defined on the primitive, with each branch completing before the next starts.

Correct Answer: AE

QUESTION 4

An integration developer has been working on mediation flow development using an older version of WebSphere Integration Developer. The integration developer has now installed WebSphere Integration Developer V7.0. and wants to move the existing flow development to the WebSphere Integration Developer, V7.0 environment.

How should the integration developer achieve this?

From the older version of WebSphere Integration Developer:

A. export the artifacts as a shared EAR file. Then use the serviceDeploy tool in WebSphere Integration Developer V7.0 to migrate the project

B. export the artifacts as an EAR file. Import the EAR file into WebSphere Integration Developer V7.0 and step through the migration wizard.



C. export the artifacts as a Project Interchange (PI) file. Import the PI file into WebSphere Integration Developer V7.0 and step through the migration wizard

D. export the project as an Eclipse Product, then import the product file into WebSphere Integration Developer V7.0, which will automatically migrate the project.

Correct Answer: B

QUESTION 5

Interface requirements for a new integration system specify that interfaces must be compliant with Web Services Interoperability (WS-I) standards. Furthermore, some of the interfaces have overloaded operations. Which of the following binding styles is appropriate?

A. Document literal non-wrapped

B. Document literal wrapped

C. Document non-literal

D. Remote Procedure Call (RPC)

Correct Answer: A

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