



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.passapply.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

An integration developer is developing a mediation flow component using WebSphere Adapters. It is observed that the events are being delivered by multiple threads on several channels simultaneously. What type of event delivery mechanism is used?

- A. Ordered
- B. Unordered
- C. Persistent
- D. Non-persistent

Correct Answer: B

QUESTION 2

Refer to the Exhibits.



Exhibit A

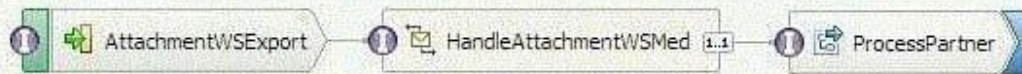


Exhibit B

The screenshot displays the IBM WebSphere Integration Developer interface for the **AttachmentWSIF** interface. The main window shows the **AttachmentWSIF** configuration details, including the namespace `http://AttachmentWSMed/AttachmentWSIF` and the binding style `document literal wrapped`.

The **Operations** section lists the **sendAttach** operation with its inputs and outputs:

Input/Output	Name	Type
Inputs	input	string
	attachment	string
Outputs	output	string

The **PortType** section shows the configuration for the **AttachmentWSIF** port type, including the namespace `http://AttachmentWSMed/AttachmentWSIF` and the binding style `document literal wrapped`.

An integration developer needs to implement an application to manage the reception of resumes for a job application.



The application must allow the applicant to attach a photo in jpeg format. The

integration developer decides to create a mediation module exposed through a Web Service Export binding using SOAP with Referenced Attachments to save the photo to a database and send the rest of the data to a business process for further processing. Exhibit A shows the assembly diagram of the mediation module. Exhibit B shows the interface of the Export component of the mediation module in the interface editor. Which actions does the integration developer need to execute in the interface editor above, in order to correctly configure the Web Service Export binding to handle SOAP with Referenced Attachments?

- A. Leave the binding style to `\\document literal wrapped\\`, change the `\\attachment\\` input type to `\\base64Binary\\`. A. Leave the binding style to `\\document literal wrapped\\`, change the `\\attachment\\` input type to `\\base64Binary\\`.
- B. Leave the binding style to `\\document literal wrapped\\`, change the `\\attachment\\` input type to `\\hexBinary\\`, add in the Property editor the binary content type field `\\image/jpeg\\` for the `\\attachment\\` input.
- C. Leave the binding style to `\\document literal wrapped\\`, change the `\\attachment\\` input type to `\\hexBinary\\`, add in the Property editor the binary content type field `\\image/jpeg\\` for the `\\attachment\\` input.
- D. Leave the binding style to `\\document literal wrapped\\`, change the `\\attachment\\` input type to `\\hexBinary\\`, add in the Property editor the binary content type field `\\image/jpeg\\` for the `\\attachment\\` input.
- E. Change the binding style to `\\document literal non wrapped\\`, change the `\\attachment\\` input type to `\\hexBinary\\`. C. Change the binding style to `\\document literal non wrapped\\`, change the `\\attachment\\` input type to `\\hexBinary\\`.
- F. Change the binding style to `\\document literal non wrapped\\`, change the `\\attachment\\` input type to `\\hexBinary\\`, add in the Property editor the binary content type field `\\image/jpeg\\` for the `\\attachment\\` input.
- G. Change the binding style to `\\document literal non wrapped\\`, change the `\\attachment\\` input type to `\\hexBinary\\`, add in the Property editor the binary content type field `\\image/jpeg\\` for the `\\attachment\\` input.
- H. Change the binding style to `\\document literal non wrapped\\`, change the `\\attachment\\` input type to `\\hexBinary\\`, add in the Property editor the binary content type field `\\image/jpeg\\` for the `\\attachment\\` input.

Correct Answer: FGH

QUESTION 3

An integration developer needs to use the data pool available in WebSphere Integration Developer.

Which of the following options are applicable to the data pool editor?

- A. Manage test cases for data pools.
- B. Manage of unit test project for data pools.
- C. Allows developer to open multiple data pools.
- D. Allows source control operation for data pools.
- E. Facilitates values to be copied between data pools.

Correct Answer: BD



QUESTION 4

An integration developer is tasked to test the XML maps created in the mediation flow component using the integration test client. In order to perform testing of the XML maps, which of the following is most applicable?

- A. XML maps can be tested but not in debug mode.
- B. XML maps can be tested without deploying on to the server.
- C. XML maps can be tested without association to a mapping file.
- D. A mediation module containing an XML map must be deployed to the server before the test is executed.

Correct Answer: B

QUESTION 5

An integration developer is designing a business object to support the creation and update of purchase orders in a backend EIS. The backend EIS adapter requires a verb property to indicate the action to take when the business object is received. Where is the most appropriate place to define the verb property?

- A. A business graph
- B. A child business object
- C. An interaction specification
- D. The top-level business object

Correct Answer: A

[C9550-605 VCE Dumps](#)

[C9550-605 Exam Questions](#)

[C9550-605 Braindumps](#)