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# IBM Business Process Manager Advanced V8.0 Integration Development

IBM C9550-273

**Version Demo** 

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#### **QUESTION NO: 1**

An integration developer needs to implement a service component, which will dynamically route the client's request to the appropriate service provider based on the customer's loyalty program status. The system administrator should be able to change the service provider without disrupting the service. Which mediation primitive should the integration developer use to meet this requirement?

- A. Flow Order
- B. Service Invoke
- C. Fan out/Fan in
- D. Endpoint Lookup

**ANSWER: D** 

#### **QUESTION NO: 2**

An integration developer must invoke a native HTTP application over a secured transport channel and use a custom data binding to convert data from ServiceDataObject to HTTP. How does the integration developer achieve this? Use a:

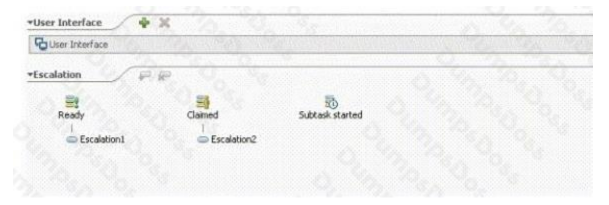
- A. SOAP/HTTP import
- **B.** HTTP export with custom data binding.
- **C.** HTTP import with custom data binding.
- **D.** HTTP import with an authentication alias and custom data binding.

ANSWER: D

## **QUESTION NO: 3**

An integration developer needs to implement escalations for tasks that are not completed on time in an integration solution.





Which behavior can the integration developer expect with the above implementation? (choose 2)

- A. Escalation 2 will not be thrown if Escalation 1 executes.
- **B.** Escalation 2 is thrown when the task moves to claimed state.
- C. If Escalation 2 is thrown, it will occur before Escalation 1 is thrown.
- **D.** If Escalation 1 is thrown, it will occur before Escalation 2 is thrown.
- E. Escalation 1 is thrown when the task does not move to claimed state within the specified duration.

#### ANSWER: DE

#### **QUESTION NO: 4**

An integration developer needs to implement component types that could be synchronous or asynchronous based on the invocation type. Which components could be both synchronous or asynchronous?

- A. MQ import/export, human tasks
- B. SCA import/export, interface mediation
- C. Long running BPEL, interface mediation
- D. JMS import/export, human tasks, interface mediation

#### **ANSWER: B**

#### **QUESTION NO: 5**

An integration developer uses the Process Center perspective to connect to a repository. The Process Center repository contains process applications and toolkits which members of the business development team designed. The integration developer has ProcAppA open in an Integration Designer workspace. In order to run the process application on the repository, the integration developer must: (choose two)

A. call the invoke operation on the interface.



- **B.** create a new snapshot of the process application.
- C. create a new SCA component to wrap the AIS service.
- **D.** create a new import component which implements the interface.
- E. copy the artifacts which were generated in the Integration Designer to the integration solution library.

ANSWER: A D

## **QUESTION NO: 6**

A microflow calls a long-running process using a two-way request/response synchronous operation. What can be a consequence of using this pattern?

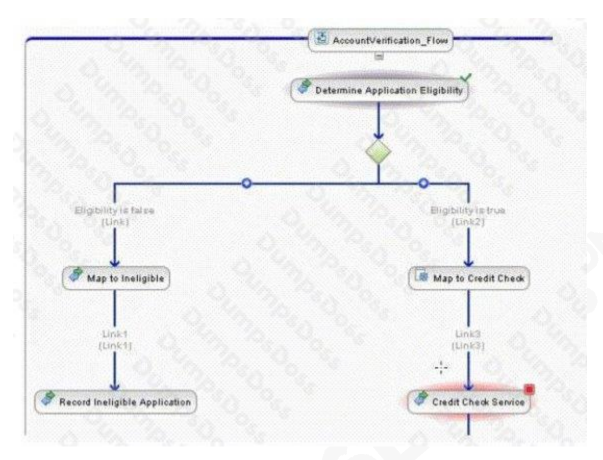
- A. It will be easier to implement Exception Handling in the microflow.
- B. When the long-running process completes, the microflow transaction will be committed.
- **C.** The transaction and threads used by the microflow will be tied up until the long-running process finishes.
- **D.** Compensation logic will need to be implemented in the long-running process to ensure the delivery of the reply to the microflow.

ANSWER: C

#### **QUESTION NO: 7**

An integration developer needs to analyze a failed activity in an instance in Business Process Choreographer (BPC) Explorer. Exhibit 1 shows the process state for the failed activity.

Exhibit 1:



The process stopped at CreditCheckService because the target service is not available. Because it was not possible to determine the cause of failure at the time, the integration developer decided to forcefully complete the failed activity by manually entering the output data. The integration developer clicks the CreditCheckService activity to see the menu option shown in Exhibit 2.

#### Exhibit 2:



Which option should the integration developer select to resume and complete the failed activity? Jump to Another Activity to go to another activity, click the next activity as a target activity:

- A. and cancel Jump.A.and cancel Jump.
- B. and choose Skip Source Activity and Jump.B.and choose Skip Source Activity and Jump.



- **C.** and choose Complete Source Activity and Jump. Enter the output data and click Complete and Jump to complete the activity with the data provided.
- **D.** and choose Complete Source Activity and Jump. Enter the output data and click Complete and Jump to complete the activity with the data provided.
- **E.** and choose Complete Source Activity and Jump. Enter the output data and click Complete and Jump to complete the activity with the data provided.
- **F.** and choose Force Complete Source Activity and Jump. Enter the output data and click Force Complete and Jump to complete the activity with the data provided.
- **G.** and choose Force Complete Source Activity and Jump. Enter the output data and click Force Complete and Jump to complete the activity with the data provided.
- **H.** and choose Force Complete Source Activity and Jump. Enter the output data and click Force Complete and Jump to complete the activity with the data provided.

#### ANSWER: F G H

## **QUESTION NO: 8**

An integration developer wants to ensure that the application is backwards compatible with a previous version of IBM Integration Designer, and decides to remove the most recent fix pack. What action should the integration developer take in order to accomplish this task? The integration developer should open the IBM Installation Manager and select:

- **A.** Uninstall to remove the most recent fix pack.
- **B.** Modify to select the fix that is to be uninstalled.
- **C.** Roll back to revert to an earlier version of installed software packages.
- **D.** Update to list the previous updates to the installation so that the appropriate fix to be removed can be selected.

## ANSWER: C