

更に上のクオリティ 更に上のサービス

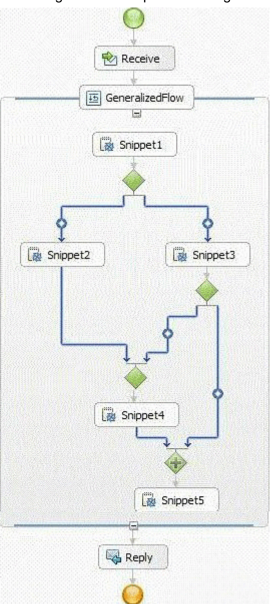


## Exam : C9550-273

# Title: IBM Business ProcessManager Advanced V8.0Integration Development

## Version : DEMO

1.An integration developer has configured a BPEL business process for a customer, as shown below:



What behavior will the integration developer observe when executing the flow?

- A. It is possible for both Snippet2 and Snippet3 to execute.
- B. The execution order of the links entering Snippet2 and Snippet3 has no impact on the process flow.
- C. The gateway leading into Snippet5 will cause an error because there is a deadlock in the process flow.

D. The gateway leading into Snippet4 will cause an error because the link exiting Snippet2 has no condition.

#### Answer: C

2.An integration developer registers two Process Centers with each other and needs to share a child toolkit 'TK-Child' while preserving the dependency with its parent toolkit 'TK-Parent'.

How should a integration developer accomplish this? Set Snapshot status of:

- A. TK-Child to 'New' and share it with other Process Centers
- B. TK-Child to 'Released' and share it with other Process Centers
- C. TK-Parent to 'Released', TK-Child to 'New' and share both toolkits with other Process Centers

D. TK-Parent to 'Released', TK-Child to 'Released' and share both toolkits with other Process Centers **Answer:** D

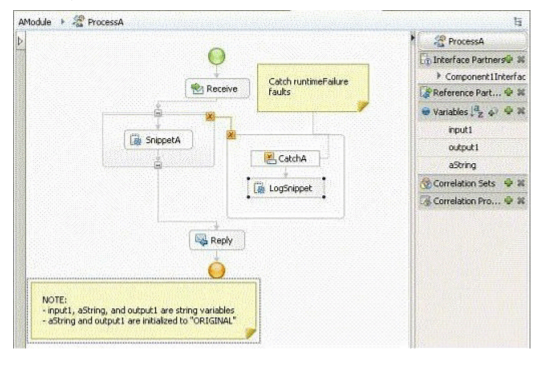
3.A client requires that a new BPEL process return a fault message to the requester in case the process does not complete correctly. The integration developer has added a fault handler to the process to catch all exceptions.

How should the integration developer return the fault message?

- A. Use a throw activity of a business fault.
- B. Use a reply activity using a standard fault.
- C. Use a reply activity using a business fault defined in the interface.

D. Use a rethrow activity in the fault handler on the process scope using a fault defined in the interface. **Answer:** C

4.An integration developer has implemented the business process shown in the exhibits below.



😢 Receive - Receiv	e							
Description	Partner:*	Component1Int	erface Browse.					
Details	Interface:* Component1Interface							
Server	Operation:*							
Authorization								
Exit Condition	✓ Use data type variables mapping							
EAR CONDERNI								
		Nama	Turne	Shores	into Unitable			
Correlation	Di Innuts	Name	Type	Store	into Variable			
Correlation Environment Event Monitor	Inputs	Name input1	Type string	Store	into Variable input1			

Description	Mark Read-Only Variables					
Details	Select the variables that are visible to this Java snippet as read-only variables.					
Server						
Administration	a String					
Exit Condition						
Performance						
Expiration	Select All Clear All					

🚡 Snippet - SnippetA				
Description	O ⊻sual @ ⊉ava			
Details	/*@bpe.readOnlyVariables names="aString"*/ output1 = "NODIFIED";			
Server				
Administration	aString = "HODIFIED"; if ( input1.length() != 0 ) (			
Exit Condition	throw new IllegalArgumentException();			
Performance	3			
Expiration				
Environment				
Event Monitor				
Global Event Settings				

Description	O Visual ⊙ Java
Details	System.out.println("output1="+output1+" :: "aString="+aString);
Server	
Administration	
Exit Condition	
Performance	
Expiration	
Environment	
Event Monitor	
Global Event Settings	

If the integration developer starts an instance of the ProcessA process with an input of "HELLO", which of the following strings will the LogSnippet snippet write to System.out?

- A. output1=ORIGINAL :: aString=ORIGINAL
- B. output1=ORIGINAL :: aString=MODIFIED
- C. output1=MODIFIED :: aString=ORIGINAL
- D. output1=MODIFIED :: aString=MODIFIED

### Answer: C

5.An integration developer is planning to create a BPEL process to help with the management of customer requests. The developer is intending to use a short-running process for the implementation because it has been determined that the performance of the process is a high priority, but the process must also be able to compensate for changes to the customer's request.

What approach should the integration developer take while implementing this process?

A. Implement the short-running process as planned, but call the appropriate compensation activity from a fault handler in the process.

B. Implement the short-running process as planned, but associate an undo-operation with the appropriate invoke activity in the process.

C. Since compensation is not supported in short-running processes, implement a long-running process using compensation pairs.

D. Since compensation is not supported in short-running processes, use a compensation handler and a compensation pair together in the

log-running process

Answer: B