

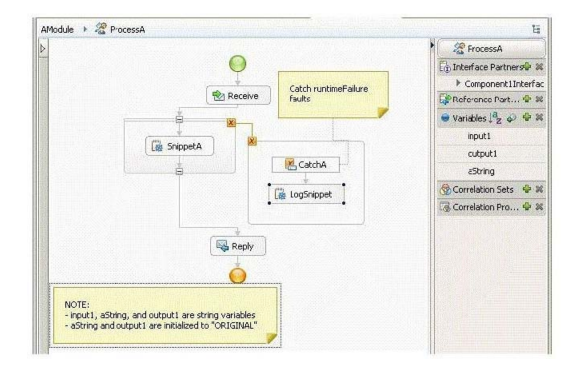
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Exam : C9550-270

Title: IBM Business ProcessManager AdvancedV7.5,IntegrationDevelopment

Version : DEMO



1.An integration developer is testing the process shown in the following exhibits.

🔁 Receive - Receiv	e dan kanalar		REAL FRANCES			
Description	Partner:*	Component1I	nterface Browse	h		
Details	Interface:*		iterface	100 (Helen)		
Server	Operation:*	operation1				
Authorization	Use data type variables mapping					
Exit Condition		s variables mapping				
Correlation		Name	Туре	Store	into Variable	
Environment	DI Inputs	input1	string		input1	
Event Monitor	Les nipues	Inpdci	string	Y	inpoer	
Global Event Settings						

Description	
Details	/*@bpe.readOnlyVariables names="aString"*/
Server	output1 = "MODIFIED";
Administration	aString = "MODIFIED"; if (input1.length() != 0) {
Exit Condition	<pre>throw new IllegalArgumentException();</pre>
Performance	· · · · · · · · · · · · · · · · · · ·
Expiration	
Environment	
Event Monitor	
Global Event Settings	

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

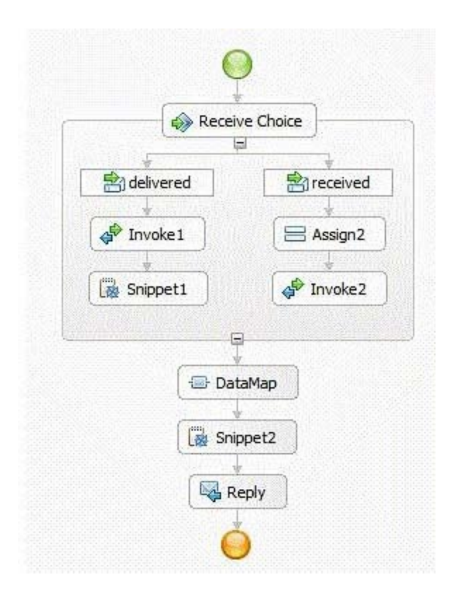
If the integration developer starts an instance of the ProcessA process with an input of "HELLO", which of the following strings will the LogSnippet snippet write to System.out?

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

D. output1=MODIFIED :: aString=MODIFIED

Answer: C

2.An integration developer has developed the following business process, as shown in the exhibit: The invoke activities Invoke1 and Invoke2 are synchronous invocations and execute in a few seconds. A compensation handler needs to be defined for Snippet2 following a business action from the customer. The customer considers performance to be a key requirement. How would the integration developer implement these requirements? The business process needs to be a:



A. long-running process because of the required fault handler.

B. long-running process because of the required compensation handler.

C. microflow because no human tasks are required.

D. microflow for best performance as every invoke activity uses synchronous invocation and executes quickly.

Answer: B

3.An integration developer needs to check which Common Event Infrastructure (CEI) events have been generated for a business process and review the information contained inside each event. Where will the integration developer find this information?

A. In the Common Base Event browser application.

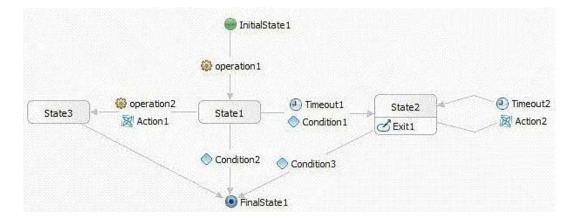
B. In the monitoring widgets in Business Space.

C. In the administrative console -> Service Integration -> Common Event Infrastructure -> Event Service

D. In the Business Process Choreographer Explorer -> Views tab -> Process Instances -> Events generated

Answer: A

4.An integration developer has configured a business state machine, as shown below:



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

- A. If Condition3 is false, then Exit1 will execute after Timeout2 expires.
- B. If Condition1 and Condition2 are both true, then a runtime exception will be thrown.
- C. If Condition1 is false, then Timeout1 will not be evaluated.

D. If Condition1 and Condition2 are both false, then operation2 will be called by the business state machine.

Answer: A

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

Service 1	
xecution of iterations: O Sequential O Parallel	
xecution of iterations: O Sequential O Parallel	
Intex Intex Intex	
Define the bounds of the range to iterate over by specifying an iteration type.	
Type: Expression	
	End Expression:
Start Expression:	End Expression: Expression Language: Java
Start Expression: Expression Language: Java	Expression Language: Java
Start Expression:	
Start Expression: Expression Language: Java 💌 Expression Type: 🔿 Visual 💿 Java	Expression Language: Java Expression Type: () Visual () Java
Start Expression: Expression Language: Java 💌 Expression Type: 🔿 Visual 💿 Java	Expression Language: Java Expression Type: 🔿 Visual 💿 Java
Start Expression: Expression Language: Java Expression Type: Visual ③ Java return min;	Expression Language: Java Expression Type: 🔿 Visual 💿 Java
Start Expression: Expression Language: Java 💌 Expression Type: 🔿 Visual 💿 Java	Expression Language: Java Expression Type: () Visual () Java

Assume that max is greater than min. What should the integration developer take into account when implementing this for each loop?

- A. There must be an array associated with the for each loop.
- B. It is possible to exit the loop before Index is equal to max.
- C. The values of min and max cannot be changed once the for each activity begins.
- D. If the scope inside of the for each activity is set to isolated, then the activities will run sequentially.

Answer: D