



# IBM WebSphere Process Server V7.0, Integration Development

Version: 6.0

[Total Questions: 104]

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#### Topic 1, Volume A

# Question No : 1 - (Topic 1)

Which of the following are TRUE regarding Service Component Architecture (SCA)?

A. Standard Java classes are used to store data.

**B.** Integration developers can concentrate more time on the details of the service implementation.

**C.** Without SCA, you must change application code to respond to service implementation changes.

**D.** SCA provides a single service component abstraction for services that may already be implemented as business processes.

E. The service component definition is included in a file called <SERVICE\_NAME>.SCDL that can have zero or more interfaces associated with it.

#### Answer: C,D

## Question No : 2 - (Topic 1)

Refer to the exhibits. Exhibit 1 shows the definition of Customer business object.

onfiguration		CONTRACTOR STREET		a na ana ana ana ana ana ana ana ana an
Name	Customer	Refactor name	X (* 4 ( 6 ) X ( ( 6	
Namespace	http://Test	Refactor namespace	A PARAMANANA	
		ビモ みちにん ちちょう ノスコンシン たいえんせい たちり しょうとう		
다. 아이다. Click	ner to filter>			☐ ☐ ArrayOfTelephone ★ <click filter="" to=""></click>
	to filter>	string		

Exhibit 2 contains fragments of Java code that creates an instanceof Customer business object.

```
ServiceManager serviceManager = ServiceManager.INSTANCE;
BOFactory bof = (BOFactory) serviceManager.locateService("com/ibm/websphere/bo/BOFactory");
DataObject customer = bof.create("http://Test", "Customer");
customer.setString("name", "John Doe");
```

Which of the following lines of code places a value in the telephone field in the ArrayOfTelephone child business object?

```
A. DataObject tele_array = customer.createDataObject("ArrayOfTelephone");A.DataObject tele_array = customer.createDataObject("ArrayOfTelephone");
```

tele\_array.setString("telephone", "111-1111");

```
B. DataObject tele_array = bof.create("http://Test", "ArrayOfTelephone");B.DataObject tele_array = bof.create("http://Test", "ArrayOfTelephone"); tele_array.setString("telephone", "111-1111");
```

```
C. DataObject tele_array = customer.createDataObject("ArrayOfTelephone");C.DataObject tele_array = customer.createDataObject("ArrayOfTelephone"); Sequence seq = tele_array.getSequence(); seq.add("telephone", "111-1111");
```

```
D. DataObject tele_array = customer.createDataObject("ArrayOfTelephone");D.DataObject tele_array = customer.createDataObject("ArrayOfTelephone"); Sequence seq = tele_array.getString("telephone");? seq.add("telephone", "111-1111");
```

## Answer: C

# Question No : 3 - (Topic 1)

A company is redesigning an existing business process. During implementation, the integration developer realizes that the interface of an imported service is now different from the reference of the business process. Which of the following is the BEST solutionfor supporting future releases?

- A. Implement a bridge using a java component.
- **B.** Implement an EJB that connects to both interfaces.
- C. Use a data map to connect both interfaces.
- **D.** Use a mediation flow to connect both interfaces.

#### Answer: D

#### Question No : 4 - (Topic 1)

Refer to the Exhibit.

IBM A2180-607 : Practice Test

Integration Solutions	C ModuleA Dep	endencies x	
✓ ≝ SolutionA Se Solution Diagram	• Version		
로 Solution Diagram ☞ 년 Project References 나읍 SolutionA_Library 년 등 SolutionA_MediationModule		equired libraries. If a version is orary, a dependency exists for m. <u>More</u>	
් <sub>සි</sub> SolutionA_Module	Name	Required Version	
✓ <sup>™</sup> SolutionB	👙 SolutionA_Li	brary	
Be Solution Diagram			
♥ @ Project References			
C <sub>in</sub> ModuleA			
	Add Remo	ve] [Edit]	
	> Java		
	Configure the d	E <b>JB, Connector, and so on)</b> ependent J2EE projects such a jules. The selected projects wi re	
	😢 some_adap	er	Advanced:
			<ul> <li>On Bulld Path</li> <li>Deploy with Module</li> </ul>
	Add Remo		
	Lenno		

Assuming some\_adapter is a valid JCA adapter, which of the following is TRUE about this configuration?

**A.** Since SolutionA\_Library is referenced by the two solutions, it has to be configured as a shared library.

**B.** The configuration is incorrect because SolutionA\_Library isn't included in the project references of SolutionB.

**C.** When exporting SolutionB for server deployment, an EAR file containing 2 JARs, 1 WAR and 1 RAR is created.

**D.** When exporting SolutionB for command-lineservice deployment, a ZIP file containing 2 JARs, 1 WAR and 1 RAR is created

### Answer: C

Question No : 5 - (Topic 1)

Refer to the Exhibit.

### IBM A2180-607 : Practice Test

🗄 Business Integration 🕴 🔁 Navigator 📄 🗖	SolutionA_Module Deper	ndencies 🛿
	Version	
Integration Solutions New 문 등 ៥ SolutionA 문문 Solution Diagram		ries. If a version is declared for a s for the exact version. <u>More</u>
Soldton Diagram	Name	Required Version
SolutionA_Library - 급 SolutionA_MediationModule - 급 SolutionA_Module	SolutionA_Library	
	Add Remove Edit	
	Version	
		ries. If a version is declared for a s for the exact version. <u>More</u>
	Name	Required Version
	SolutionA_Library	
Projects <u>New</u> 8	Add Remove Edit.	

As shown in the Exhibit, both modules of SolutionA reference the library, which is configured to be deployed with the module.

If an integration developer exports SolutionA for command-line service deployment, the result is: If an integration developer exports SolutionA for command-line service deployment, the result is:

A. one zip file containing the folders for the library andboth modules.

**B.** two zip files, one for each module, containing the folders for the library and the module.

**C.** one enterprise archive containing the archives for the library, both modules, and a web application.

**D.** two enterprise archives, one for each module, containing the archives for the library, the module and a web application.

#### Answer: B

### Question No : 6 - (Topic 1)

Refer to the Exhibit.

## IBM A2180-607 : Practice Test

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Rece	ive
Snippet1	Assign1
	WhileLoop
RepeatUntilLoop	Assign2
() Wait	Invoke2
Assign3	Snippet2

This process should be defined as a long-running process, because the implementation contains:

- A. a Snippet.
- **B.** a Parallel flow.
- **C.** a Wait activity.
- **D.** a Repeat Until Loop activity.

## Answer: C

### Question No : 7 - (Topic 1)

### Refer to the exhibit.

Name	ProcessInterface	Refactor name	
Namespace	http://CertTest/ProcessInterface	Refactor namespace	
Binding Style	document literal wrapped	Change binding style to document literal non-wrappe	d More
	their parameters Name	Туре	
▼ 👹 start		Туре	
▼ 👹 start		Type	
▼ <sup>1</sup> / <sub>2</sub> start	Name		
<ul> <li>♥ 號 start</li> <li>▷ Inputs</li> </ul>	Name inMessage	string	
	Name inMessage customerObject	string Customer	
	Name inMessage customerObject orderObject	string Customer Order	

A developer using the interface in the exhibit is facing a requirements change - the start operation needs to be a one-way operation that uses the existing inputs. Which of the following is the BEST way to make the change?

**A.** Add a new one-way operation to the interface and ignore the existing operation.

**B.** Click on the operation name and choose "Alt+Shift+R" to refactor the operation.

**C.** Right-click on the operation and choose "Change to One Way Operation" from the context menu.

**D.** Delete the interface and create a new interface with the same name, namespace, and operation name with a one-way operation.

#### Answer: C

#### Question No : 8 - (Topic 1)

Refer to theexhibit.

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
     targetNamespace="http://Test" xmlns:tns="http://Test">
   <xsd:complexType name="Parent">
     <xsd:sequence>
       <xsd:element name="name" type="xsd:string"/>
       <xsd:element name="child" type="Child"/>
     </xsd:sequence>
   </xsd:complexType>
   <xsd:complexType name="Child">
     <xsd:sequence>
       <xsd:element name="name" type="xsd:string"/>
       <xsd:element name="grandChild" type="GrandChild"/>
     </xsd:sequence>
   </xsd:complexType>
   <xsd:complexType name="GrandChild">
     <xsd:sequence>
       <xsd:element name="name" type="xsd:string"/>
     </xsd:sequence>
   </xsd:complexType>
 </xsd:schema>
```

Given that an instance of the Parent business object is parent, which of the following fragment of code sets the GrandChild's name attribute to be "John Doe"?

```
A. parent.setString("name", "John Doe");
B. DataObject grandchild = parent.createDataObject("grandChild");
grandchild.setString("name", "John Doe");
C. DataObject child = parent.createDataObject("child");
DataObject grandchild = child.createDataObject("grandChild");
grandchild.setString("name", "John Doe");
D. DataObject child = parent.createDataObject("http://Test/Child");D.DataObject child =
parent.createDataObject("http://Test/Child");D.DataObject child =
parent.createDataObject("http://Test/Child");
DataObject grandchild = child.createDataObject("http://Test/GrandChild");
grandchild.setString("name", "John Doe");
```

### Answer: C

### Question No : 9 - (Topic 1)

Anintegration developer is planning a modular design to support the implementation of a large application. Which of the following BEST describes the approach that should be taken by the integration developer while designing the solution in order to achieve module reuse and application maintainability over time?

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**A.** Use separate modules to expose the logical units of function as separate services and use a single library to hold the commonly used data types, interfaces, and transformation artifacts.

**B.** Createmultiple modules and libraries to expose the functions that compose the application as separate services. The services should be selected based on the relative module sizes and complexity of the functions provided.

**C.** Identify the portions of the code thatare most likely to be reused and deploy each as a separate logical unit into multiple libraries as independent services. Use a single module to invoke the services deployed in the libraries.

**D.** Determine which components should be logically deployed on separate servers based on the performance requirements of the application and package the code into modules so that there will be one module per server in the infrastructure.

**Answer: A** 

# Question No : 10 - (Topic 1)

An integration developer creates a new version of acurrent module and needs to update the SCA module version in the WebSphere Integration Developer test environment. Which of the following task will the integration developer need to perform in order to create new instances of the latest version of the process?

**A.** Run serviceDeploy against the exported, versioned module file to generate an installable EAR file.

**B.** Export the versioned module as an EAR file and manually deploy it using the administrative console.

**C.** Add the versioned module to UTE via Add/Remove projects option and confirm that the status of the project changes to published.

**D.** Create process migration specification by selecting the process components in the module that apply and then deploy the exported EAR file.

# Answer: A

# Question No : 11 - (Topic 1)

A bank implements a loan processing service, Module A, which invokes services provided by several other SCA applications. During the integration testing, the developer finds a problem with the Module A. Since the implementation is very complex, the developer decides to enable cross-component trace to troubleshoot. Which of the following statements is TRUE? **A.** The loan processing service, along with the associated modules have to be deployed onto the same server.

**B.** All associated applications must be loaded in the current workspace in order for the cross-component trace to work.

**C.** Cross-component trace can be enabled through the Server Logs view in the WebSphere Integration Developer or from the administrative console.

**D.** If cross-component trace is enabled with data snapshot, the system captures the data sent in and passed between SCA components in the WPRCSDB database.

### Answer: C

# Question No : 12 - (Topic 1)

An integration developer is testing a microflow which invokes several external services. This microflowshould take no longer than 30 seconds to complete. During the execution, a transaction timeout exception was thrown. The developer suspects that one of the external services is taking too long to return the response. Which of the following methods is the BEST approach to troubleshoot this problem?

A. Use a BPC Explorer to check execution time of the each invocation activity.

**B.** Use the Tivoli Performance Viewer to check the duration of the service invocation.

**C.** Examine the SystemOut.log for the associating transaction exception stack-trace.

**D.** Implement a fault handler in the microflow and collect additional information through the exception stack-trace.

### Answer: C

# Question No : 13 - (Topic 1)

Refer to the Exhibit. The exhibit shows a portion of a process state viewmonitoring an Account Verification process instance.