

Exam 70-241 study material

Made available by CertsKing.com



Free 70-241 Exam Preparation Questions

Exam 70-241: TS: Developing Business Process and Integration Solutions by Using Microsoft BizTalk Server 2006 R2

Question: 1

You work in an international company which is named TXTWIN. And you're in charge of the company network and use Microsoft BizTalk Server 2006 R2 developer. You create an orchestration. The orchestration validates documents and aggregates them into a single message by using pipeline processing. The message will be relayed to a Web service. An error occurs when messages enter the pipeline and the orchestration is activated. So what should you do to catch the error when it happens in the pipeline processing?

- A. On the Receive shape, you should enable the Report To Analyst property.
- B. A Compensation block should be added. The block raises an exception of type ValidationException.
- C. The Exception Type should be set to be caught as XLANGsException. And an Exception Handling block should be added to the Scope shape.
- D. An Exception Handling block should be added to the Scope shape. And the Exception Type should be set to be caught as XLANGPipelineManagerException.

Answer: C**Question: 2**

You work in an international company which is named TXTWIN. And you're in charge of the company network and use Microsoft BizTalk Server 2006 R2. You develop an orchestration. The orchestration use direct binding to drop a message on the MessageBox database. The message is based on a schema named Request.xsd. You have to create a send port and an orchestration. When Request message arrives on the MessageBox database, the send port and an orchestration will subscribe to them. So what actions should you perform?

- A. On the send port, a filter should be set and it should be based on the Request.xsd message type.
- B. The properties of the Request.xsd schema should be promoted, and the Property schema should be deployed.
- C. A single configured send port should be created and it must have direct binding in the orchestration.
- D. A single configured receive port should be created and it must have direct binding in the orchestration.
- E. A single configured receive port should be created and it must be tied to the output of the send port in the orchestration.
- F. The message type of the incoming receive port of the orchestration should be set to be based on the Request.xsd schema.
- G. A correlation set should be created and it must have a correlation type based on the properties in the Request.xsd schema. This correlation set should be initialized in the Receive shape of the orchestration.

Answer: C, E**Question: 3**

You work in an international company which is named TXTWIN. And you're in charge of the company network and use Microsoft BizTalk Server 2006 R2. You import a binding file. The configuration information for a SQL receive port is contained in this file. The SQL adapter fails to connect to the database because of an incorrect password after the import. The SQL adapter can successfully connect after the password to the correct value in the SQL port is changed by hand. You must make sure that the password will be set automatically to the correct value on future imports of the binding file. So what should you do?

- A. The SQL Command property of the SQL receive location should be set by using BizTalk Explorer, let it include the password. And then export the binding file.
- B. You should set the Persist Security Info property of the SQL receive locations connection string to True by using the BizTalk administration console. Identify that the Allow saving password property of the SQL receive location is enabled. Export the binding file.
- C. After you identify that the Allow saving password property of the SQL receive location is enabled and export the binding file. You should set the Persist Security Info property of the SQL receive locations connection string to False by using the BizTalk administration console.
- D. You should identify that the Allow saving password property of the SQL receive location is enabled by using the BizTalk administration console. And then export the binding file and open the binding file in a text editor. At last change the password to the correct value, and save the changes.

Answer: C**Question: 4**

You work in an international company which is named TXTWIN. And you're in charge of the company network and use Microsoft BizTalk Server 2006 R2. Your business partner send messages to you and each of them has their own custom message format to use. In order to use a standard message format to process all messages, an XML schema is created for each custom message format. The schema displays the standard message format. So what's your next action?

- A. For each custom message format, you should create a map. The standard XML schema should be specified as the destination schema, the custom XML schema should be specified as the source schema.
- B. For each custom message format, you should create a map. The standard XML schema should be specified as the source schema, and the custom XML schema should be specified as the destination schema.

- C. In the Document Schemas property of the XML Disassembler Properties tab, specify the custom XML schema. Before you do this, a custom receive pipeline should be created and an XML Disassembler pipeline component should be added from the toolbox.
- D. In the Document Schemas property of the XML Disassembler Properties tab, the standard XML schema should be specified. Before you do this, a custom receive pipeline should be created and an XML Disassembler pipeline component should be added from the toolbox.

Answer: Pending

Question: 5

You work in an international company which is named TXTWIN. And you're in charge of the company network and use Microsoft BizTalk Server 2006 R2. You run the BizTalk Web Services Publishing Wizard. An orchestration is published as a Web service by you. And you are able to reference the Web service proxy in code. From a custom Microsoft .NET Framework application, you call the Web service proxy. No error is returned. But the orchestration behind the Web service does not instantiate. What should you do to make sure that when you call the Web service, the orchestration instantiates?

- A. Before the Web service proxy is called by using the custom .NET Framework application. You should enable the receive location which is associated with the SOAP port by using the BizTalk administration console.
- B. Before you call the Web service proxy by using the custom .NET Framework application. You should enable the receive location of the SOAP port that is associated with the orchestration. Bind, enlist, and start the orchestration which was published as a Web service.
- C. The BizTalk Web Services Publishing Wizard should be run again. Select the Merge all selected ports into a single web service check box on the Orchestrations and Ports page. The Web service in the custom .NET Framework application should be re-referenced, and the Web service proxy should be called after the Web service is created.
- D. You should open the Receive Location Properties dialog box for the SOAP port by using BizTalk Explorer. The SOAP port is associated with the orchestration. The Enable the Service Window property should be set to True, and the Start Date and Stop Date properties should be set to Disabled. The Web service proxy should be called by utilizing the custom .NET Framework application.

Answer: A

Question: 6

You work in an international company which is named TXTWIN. And you're in charge of the company network and use Microsoft BizTalk Server 2006 R2. A 250-MB message is sent to your File receive location by one of your trading partner. The message cannot be published to the MessageBox database, but you must rout it to an internal legacy application. The BizTalk receive host uses up available memory when the message arrives. So what should you do to make sure that the message can be successfully received, stored, and sent to the internal legacy application when the message arrives?

- A. In order to make the receive location to poll for the file during off-peak hours, the service window should be modified.
- B. On the receive location the polling interval should be modified from every 8 seconds to every 8 minutes.
- C. The receive pipeline properties from Xml should be modified to PassThruReceive. The send pipeline properties should be modified from Xml to PassThruTransmit.
- D. You should create a custom receive pipeline. The pipeline should include a custom decoding component. The component streams the message as a new file stream to disk. And then you create a custom send pipeline. The pipeline should include a custom encoding component to read the file in a file stream.

Answer: C

Question: 7

You work in an international company which is named TXTWIN. And you're in charge of the company network and use Microsoft BizTalk Server 2006 R2. You develop two orchestrations. The first one has multiple orchestration parameters but has no configured ports. Now you've been assigned a task that you must configure the second orchestration, making it pass parameters to the orchestration and receive a response back. So what should you do to achieve this?

- A. Before call the first orchestration, a Call Orchestration shape should be added into the second orchestration.
- B. Before call the first orchestration, a Start Orchestration shape should be added into the second orchestration.
- C. You should use correlation to call the first orchestration from the second orchestration and send the response back.
- D. You should use direct binding to call the first orchestration from the second orchestration by and send the response back.

Answer: Pending

Question: 8

You work in an international company which is named TXTWIN. And you're in charge of the company network and use Microsoft BizTalk Server 2006 R2. You develop an orchestration which has the following:

- 1 A send port
- 2 Two receive ports
- 3 A Parallel shape
- 4 Several Expression shapes.

Now you have to step through the shapes to debug the first orchestration. So what should you do?

- A. You should use Microsoft Visual Studio 2005 to set breakpoints. Before you perform this, you should enable the Enable routing for failed messages property on each of the ports.
- B. You should set breakpoints by using the Orchestration Debugger. Before you perform this, you should locate an instance of the orchestration by using Health and Activity Tracking (HAT).
- C. You should locate an instance of the orchestration, and open the Routing Failure Report by using the BizTalk administration console. Use Microsoft Visual Studio 2005 to set breakpoints.
- D. You should use Microsoft Visual Studio 2005, select Attach to Process from the Debug menu. Select the BTNTSvc.exe process from the list of available processes. Set breakpoints in Visual Studio.

Answer: A

For complete [Exam 70-241 Training kits and Self-Paced Study Material](http://www.certsking.com/70-241)

Visit:

<http://www.certsking.com/70-241.html>

CERTSKING

The Best Leader In Certifications

<http://www.certsking.com/>

