

Cisco

648-266

Implementing and Configuring SBYOD Using Cisco ISE v1.0

QUESTION 123

A user is migrating message flows to multiple export files. Which of the following BEST describes what

happens if duplicate subflows are found during the process?

- A. Unresolved properties values are not preserved.
- B. Migrated subflows in the same file will be overwritten without warning.
- C. A warning message will be issued indicating that to prevent overwriting the subflow a postfix has been appended.
- D. Unresolved nodes are not preserved.

Correct Answer: B

Reference:

QUESTION 124

A developer has made changes to a subflow under source control. In order to share those changes

with other developers, the one who has changed the flow must do which of the following?

- A. Save the message flow file.
- B. Save the message flow and check in to the source control manager.
- C. Save the message flow and check it in to the Configuration Manager.
- D. Save the message flow and check it in to the source control manager and then check it in to the Configuration Manager.

Correct Answer: B

Reference:

QUESTION 125

Which of the following statements is NOT true about namespaces?

- A. Changing the associated preferred prefix does not affect the logical model.
- B. If namespaces are enabled for the message set, 'xmlns' attributes from an input XML document are not stored in the tree.
- C. It can be specified for both the 'Id Attribute Name' and 'Value Attribute Name'.
- D. Namespaces are enabled automatically with XML message sets.

Correct Answer: D

Reference:

QUESTION 126

The main reasons for placing message flows and message sets under source control are to:

- A. Allow developers to share the flows and sets without the danger of making conflicting changes.
- B. Prevent unauthorized access to message flow and message set files.
- C. Ensure that only one version of a message flow may be running in a broker domain at one time.
- D. Allow developers to deploy two different versions of a message flow at the same time to the same execution group.
- E. Track and manage changes made to particular flows and sets made over time.

Correct Answer: AE

Reference:

QUESTION 127

Which of the following nodes may use a mapping?

- A. Database
- B. DataInsert
- C. Warehouse
- D. Compute
- E. Mapping
- F. Reset Content Descriptor

Correct Answer: BCE

Reference:

QUESTION 128

Which of the following domains should be specified for messages defined using the Message Broker

Toolkit?

- A. XML
- B. MRM
- C. JMS
- D. BLOB

Correct Answer: B

Reference:

QUESTION 129

The broker component of WebSphere Business Integration Message Broker is supported on which of

the following?

A. Windows 2000

B. Compaq Alpha running Windows 2000

C. AIX

D. Windows 98

E. iSeries (AS/400)

F. Sun Solaris

Correct Answer: ACF

Reference:

QUESTION 130

In WebSphere Business Integration Message Broker, which of the following plug-in types are

supported if written in Java?

A. Native message parsers and processing nodes

B. Processing nodes and input nodes

C. Native message parsers and input nodes

D. Native message parsers, processing nodes and input nodes

Correct Answer: B

Reference:

QUESTION 131

A compressed message is passed into WebSphere Business Integration Message Broker as a BLOB.

The result of being uncompressed is a well-formed XML message. A field in the uncompressed XML

message is used to determine the destination of the message. Which of the following is the MOST

appropriate node to be used after the plug-in node that uncompresses the message and before the Filter

node?

A. MQOutput

B. Compute

C. MQInput

 ${\sf D. \ ResetContentDescriptor}$

Correct Answer: D

Reference:

QUESTION 132

A new message flow has been developed for a performance-critical solution. WebSphere Business

47

Integration Message Broker is used to insert a sequence number into messages strictly according to the order of receipt of messages. Which of the following actions provides the BEST performance gain?

- A. Run the broker as a trusted WebSphere MQ application.
- B. Use WebSphere MQ clustering for workload balancing.
- C. Add an additional instance of the message flow.
- D. Execute the broker on an SMP machine.

Correct Answer: A

Reference:

Download Full Version From https://www.certkillers.net

















