

C1000-056^{Q&As}

IBM App Connect Enterprise V11 Solution Development

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QUESTION 1

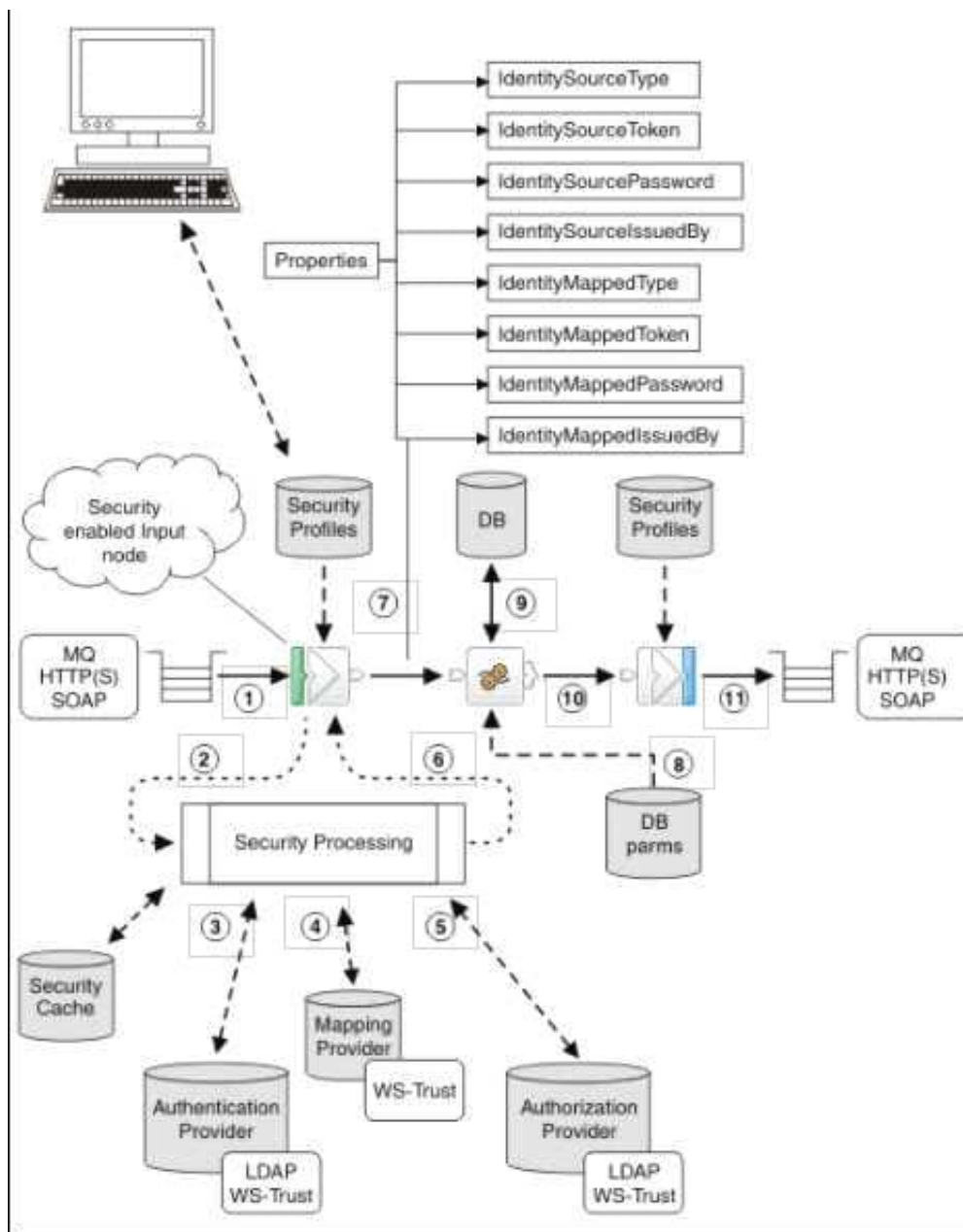
HOTSPOT

The message flow security manager can be invoked by configuring a security enabled input node.

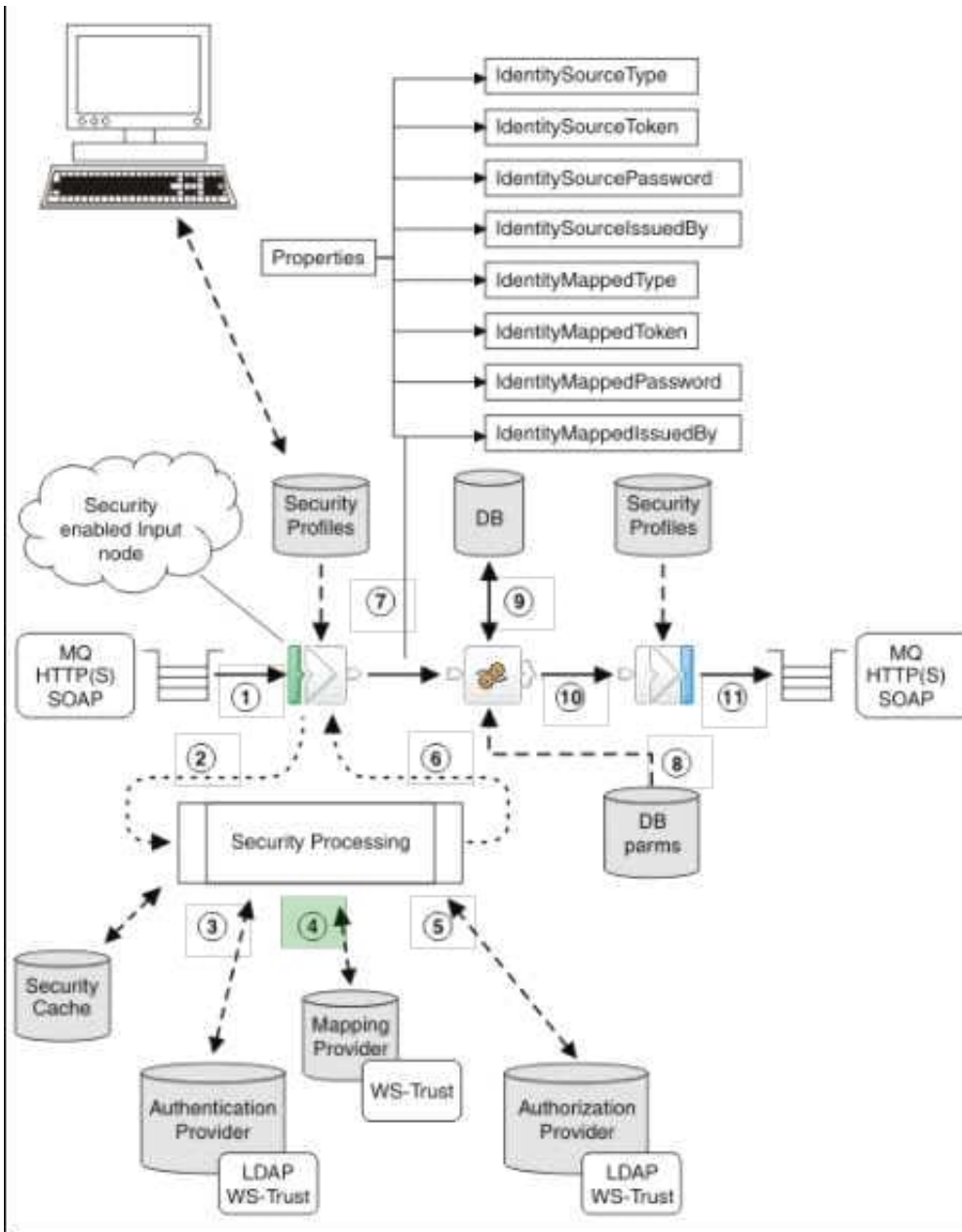
The following diagram shows an example message flow and gives an overview of the sequence of events that occur when an input message is received by a security enabled input node in the message flow. Select the number that would

interact with LDAP.

Hot Area:



Correct Answer:



QUESTION 2

Where does the data get pulled from during an extract migration in IBM App Connect Enterprise?

- A. Generated Project Interchange (PI) files
- B. An IBM MQ queue manager
- C. An existing Integration Server

D. Deployed BAR files

Correct Answer: A

QUESTION 3

What are two purposes of a user trace?

- A. Debug message flows and integration servers
- B. Provide more information than the administration log
- C. Provide flow usage metrics
- D. Detect Web-Admin login failures
- E. Monitor user activity

Correct Answer: AB

QUESTION 4

The following flow is implemented in an online retailer's system to expose a web service that would process new orders then send shipping request(s) to the shipping carrier. The shipping request messages should be put on a queue in the shipping carrier's secured SSL-enabled remote queue manager. What are two ways to set up the SSL connection to the remote queue manager?



- A. Configure an SSL-enabled Security Identity by using the mqsisetdbparms command, then use that identity in the MQ Output node properties
- B. Check the "Use HTTPS" property in the MQ Output node
- C. Check the "Alternate User Authority" property in the MQ node
- D. Check the "Use SSL" property in the MQ Output node properties
- E. Create and configure an MQEndpoint policy to use SSL and attach it to the MQ Output node

Correct Answer: D

QUESTION 5

Which two external security providers can be configured in the security profiles in IBM App Connect Enterprise?

- A. RADIUS
- B. LDAP
- C. OAuth 2.0
- D. Linux PAM
- E. WS-Trustv1.3STS

Correct Answer: BC

QUESTION 6

The mqsicommandconsole command is a required prerequisite for running which two commands?

- A. mqsichangeproperties
- B. mqsiassemblyinstall
- C. mqsiprofile
- D. mqsimanagelinlcs
- E. mqsisetsecurity

Correct Answer: BE

The mqsicommandconsole command is required for the following commands: mqsiaadbbrokerinstance mqsicreatebroker mqsimigratecomponents mqsisetsecurity mqsiassemblyinstall mqsimanagexalinks mqsipackagebar

https://www.ibm.com/support/knowledgecenter/SSMKHH_9.0.0/com.ibm.etools.mft.doc/bn13550_.htm

QUESTION 7

Which two policies can be changed by redeploying an existing policy project?

- A. CICSCONNECTION
- B. JDBC PROVIDERS
- C. AGGREGATION
- D. TCPIP CLIENT
- E. HTTPS CONNECTOR

Correct Answer: BC

https://www.ibm.com/support/knowledgecenter/SSTTDS_11.0.0/com.ibm.etools.mft.doc/py00100_.html

QUESTION 8

What is a difference between using Convert Single Project and Convert Multiple Projects when converting from projects to applications and libraries?

- A. Convert Single Project is for one existing project and Convert Multiple Projects is for one or more existing projects.
- B. Convert Single Project is for converting an existing project and any references into one application while Convert Multiple Projects will convert into multiple desired applications with shared libraries.
- C. Convert Single Project will put all artifacts into one application or library, while Convert Multiple Projects will create a new application or library for each existing project.
- D. Only Convert Single Project can convert existing Message Broker projects into IBM App Connect Enterprise applications and libraries, Convert Multiple Projects requires the projects to meet IBM Integration Bus standards before converting.

Correct Answer: D

QUESTION 9

When developing RESTful APIs, what is the main purpose of the RESTAsyncRequest node?

- A. Allows a REST request to be issued to a REST API and return control to the flow without waiting for a response
- B. Allows a REST operation request to be exposed asynchronously and return control to the client without waiting for a response
- C. Allows a REST operation request to be exposed asynchronously and return control to the flow without waiting for a response
- D. Allows a REST request to be issued to a SOAP API and return control to the flow without waiting for a response

Correct Answer: A

You can use a RESTAsyncRequest node in a message flow to issue a REST request to an external REST API, and return control to the flow without waiting for a response. The response is received by a RESTAsyncResponse node, which can be in a separate message flow but must be in the same integration server. The nodes are used as a pair, and correlate responses against the original requests by using a unique identifier, which is specified on both nodes.

https://www.ibm.com/support/knowledgecenter/SSMKHH_10.0.0/com.ibm.etools.mft.doc/bz90920_.html

QUESTION 10

Which prerequisite task must be done before encrypting a connection to an MQTT server?

- A. Create a connection from the MQTT server to the SSL server.
- B. Configure the Security identity property on the MQTT server to use encrypted message flow.
- C. Configure the MQTT server to communicate using JMT encryption.
- D. Create a truststore and import the MQTT server public certificate into the truststore.

Correct Answer: D

QUESTION 11

DRAG DROP

What is the correct order of steps to create an Integration Service from scratch?

Select and Place:

Unordered Options

- Click File > New > Integration Service
- Enter a name for the integration service and optionally, a description.
- Specify where the interface definition will be stored (inline or shared library)
- Specify how the interface for the integration service will be defined and select 'Define it myself' using the integration service editor

Ordered Options

Correct Answer:

Unordered Options

Ordered Options

- Click File > New > Integration Service
- Enter a name for the integration service and optionally, a description.
- Specify how the interface for the integration service will be defined and select 'Define it myself' using the integration service editor
- Specify where the interface definition will be stored (inline or shared library)

To create an integration service by defining a new interface, complete the following steps:

Procedure

- Open the New Integration Service wizard by using one of the following methods:
 - Click File > New > Integration Service.
 - In the Application Development view, click New > Start by creating an integration service.
 - Right-click the white space of the Application Development view then click New > Integration Service.
 - Enter a name for the integration service, and optionally a description.
 - To specify how you want to define the interface for your integration service, select Define it myself using the integration service editor.
 - Specify where you want to store your interface definition.
 - If the definition will be used by this integration service only, store the definition in the integration service project.
 - If the definition might be used by multiple integration services, store the definition in a shared library.
-

QUESTION 12

What are two valid destination options for a Trace node?

- A. Events
- B. IBM MQ queue
- C. File
- D. System Trace
- E. Local Error Log

Correct Answer: CE

https://www.ibm.com/support/knowledgecenter/SSMKHH_10.0.0/com.ibm.etools.mft.doc/ac04840_.htm

QUESTION 13

How is an IBM supplied pattern removed from the IBM App Connect Enterprise Toolkit?

- A. Right-click the pattern name in Pattern Repositories > OT4I GitHub Pattern Repository and choose Purge.
- B. Right-click the pattern name in Pattern Repositories > OT4I GitHub Pattern Repository and choose Uninstall.
- C. Right-click the pattern and choose Uninstall.
- D. Right-click the pattern and choose Purge.

Correct Answer: B

If you want to uninstall and remove a pattern from the IBM App Connect Enterprise Toolkit, right-click the pattern name in Pattern Repositories > OT4I GitHub Pattern Repository and click Uninstall.

https://www.ibm.com/support/knowledgecenter/SSTTDS_11.0.0/com.ibm.etools.mft.doc/ac68260_.html

QUESTION 14

What are two nodes that require IBM MQ to be installed on the same machine as IBM App Connect Enterprise?

- A. GroupGather
- B. FlowOrder
- C. Collector
- D. Route
- E. Resequence

Correct Answer: CE

https://www.ibm.com/support/knowledgecenter/SSTTDS_11.0.0/com.ibm.etools.mft.doc/bb28660_.html

QUESTION 15

What node category is used to enable integrations running in IBM App Connect on IBM Cloud for performing aggregation-style operations?

- A. Messaging Nodes
- B. Group Nodes
- C. Transaction Nodes
- D. Callable Nodes

Correct Answer: B

<https://developer.ibm.com/integration/blog/2018/10/08/ibm-app-connect-enterprise-now-supports-group-nodes/>

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