



C1000-056^{Q&As}

IBM App Connect Enterprise V11 Solution Development

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QUESTION 1

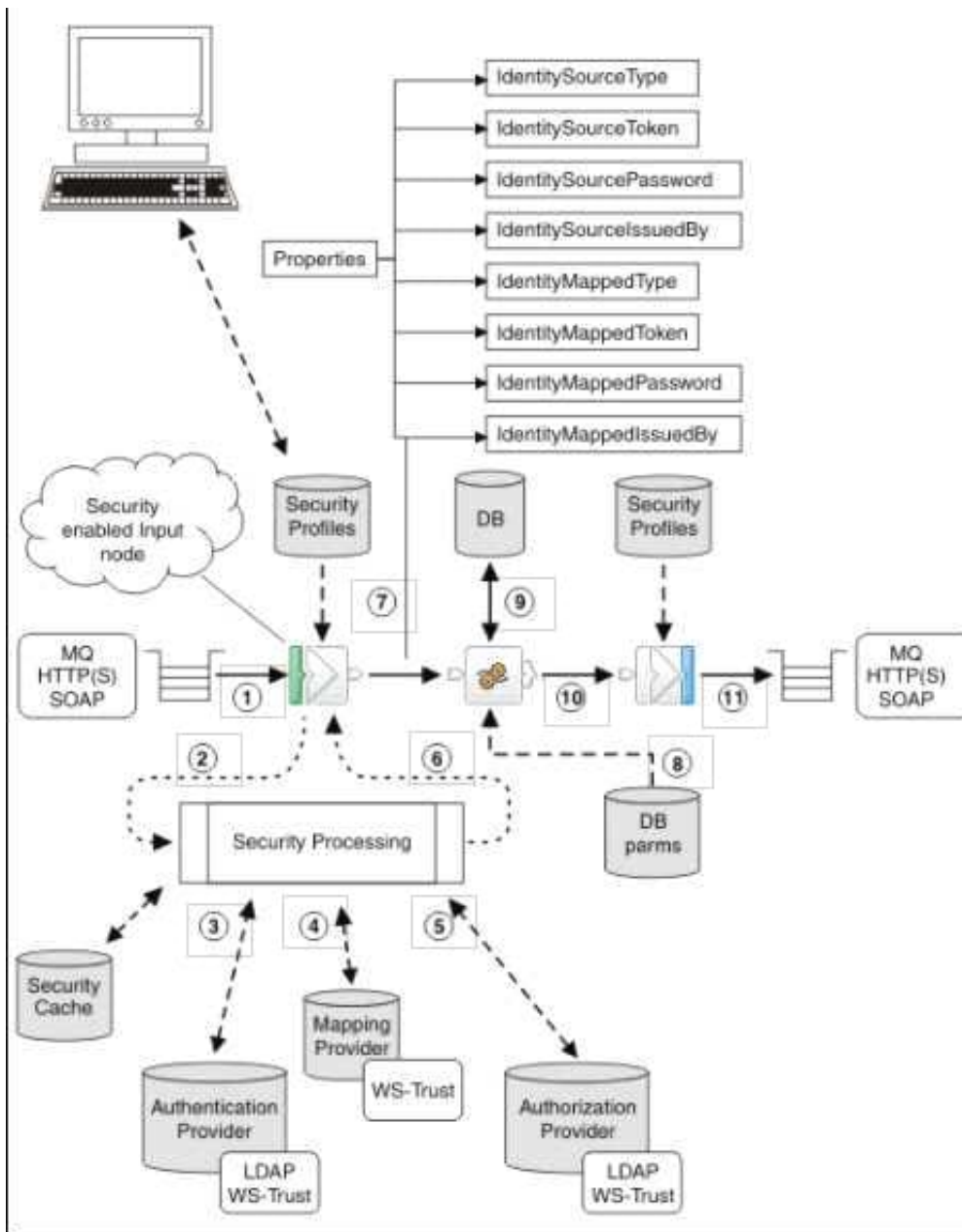
HOTSPOT

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

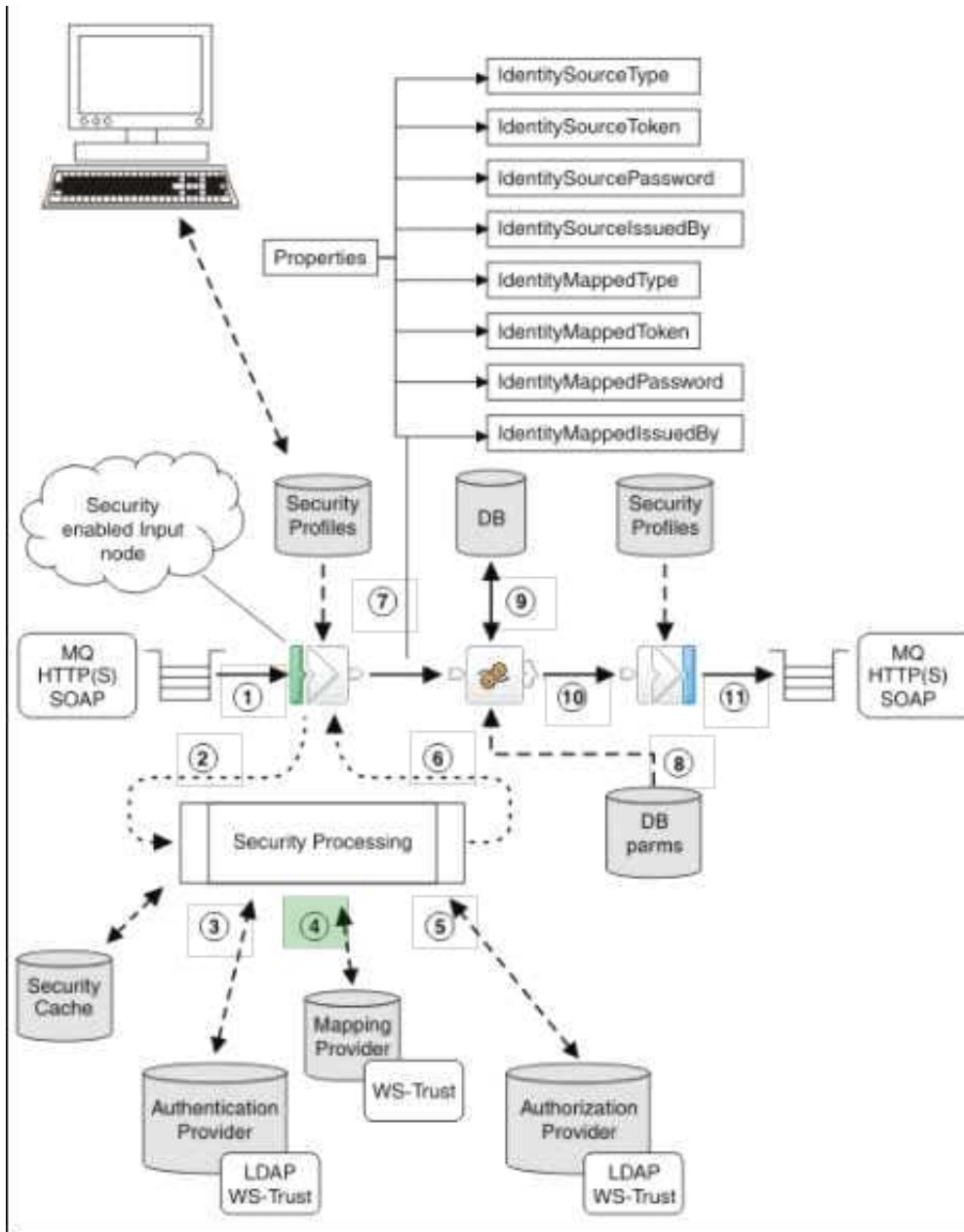
interact with LDAP.

Hot Area:





Correct Answer:



QUESTION 2

When splitting message flow processing between different integration servers how do the flows communicate?

- A. Using a switch server and connectivity agents
- B. Using switch addresses and node configuration
- C. Using a connectivity server and switch agents



D. Using node addresses and node configuration

Correct Answer: A

If you are splitting processing between different integration servers, or between IBM App Connect Enterprise and IBM App Connect on IBM Cloud, your flows communicate by using a Switch server and connectivity agents.

https://www.ibm.com/support/knowledgecenter/SSTTDS_11.0.0/com.ibm.etools.mft.doc/cl23141_.htm

QUESTION 3

Which role can add a binding to a policy set in IBM App Connect Enterprise?

- A. Policyowner
- B. Developer
- C. Administrator
- D. Policy Holder

Correct Answer: C

QUESTION 4

What are two mechanisms for storing user permissions to enable administration security on the Web Console?

- A. OAuth
- B. LDAP
- C. File
- D. Queue
- E. YAML

Correct Answer: BE

QUESTION 5

A solution developer sets the maximum rate for a message flow to 100 messages per second. What is this rate evaluated across?

- A. All instances of all input node types.
- B. Each instance of all input node types.
- C. Each instance of each input node type.
- D. All instances of each input node type.



Correct Answer: A

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