

C1000-056^{Q&As}

IBM App Connect Enterprise V11 Solution Development

Pass IBM C1000-056 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/c1000-056.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

DRAG DROP

What are the correct sequence of steps to define the operations in a service interface?

Select and Place:

Unordered Options

- Add or remove inputs, outputs, and faults to operations.
- Add or remove request-response operations and one-way operations by using the icons.
- Select the Interface tab to see the interface editor.
- Open the integration service in the Service editor.
- Click the operation name to edit it.

Ordered Options

Correct Answer:

Unordered Options

Ordered Options

- Open the integration service in the Service editor.
- Select the Interface tab to see the interface editor.
- Click the operation name to edit it.
- Add or remove request-response operations and one-way operations by using the icons.
- Add or remove inputs, outputs, and faults to operations.

- Open your integration service in the Service editor by double-clicking the Service Description in the Application Development view, or by right-clicking and selecting Open.
- Select the Interface tab to see the interface editor.
- By default, a request-response operation is created when the integration service is created. Click the operation name to edit it.
- Add or remove request-response operations and one-way operations by using the icons.
- Add or remove inputs, outputs, and faults to operations by using the icons. In the Properties tab, click the name and type of an input, output, or fault to edit it. You can create a new complex type for an input, output, or fault by clicking the type and selecting New....

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

An Integration Project can contain which two resource types?

- A. Integration Service
- B. Message Flows
- C. Shared Libraries
- D. RestAPIs
- E. Message Maps

Correct Answer: BE

https://www.ibm.com/support/knowledgecenter/SSMKHH_9.0.0/com.ibm.etools.mft.doc/bc23260_.htm

QUESTION 4

Which IBM App Connect Enterprise component interacts with version control systems?

- A. Integration Server
- B. IBM App Connect Enterprise Web User Interface
- C. IBM App Connect Enterprise toolkit
- D. Integration Node

Correct Answer: C

QUESTION 5

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.

[C1000-056 PDF Dumps](#)

[C1000-056 Practice Test](#)

[C1000-056 Exam Questions](#)