



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.passapply.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:

The screenshot shows a drag-and-drop interface. On the left, under the heading "Unordered Options", there are five text boxes containing the following steps: "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.", and "Click the operation name to edit it.". In the center, there are two circular arrows, one pointing right and one pointing left. On the right, under the heading "Ordered Options", there is an empty space for the user to place the steps in the correct order.

Correct Answer:

The screenshot shows the correct answer. The "Unordered Options" column is now empty. The "Ordered Options" column contains the steps in the correct sequence: "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.", and "Add or remove inputs, outputs, and faults to operations.". The circular arrows remain in the center.

- 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

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 3

What is the purpose of the mqsicreateworkdir command?

- A. It allows the creation of a new integration flow work directory
- B. It allows the creation of a new integration node work directory
- C. It allows the creation of a new integration server work directory
- D. It allows the creation of a new integration switch server work directory

Correct Answer: C

Purpose You use the mqsicreateworkdir command to create a new directory to be used as an integration server's work directory. https://www.ibm.com/support/knowledgecenter/en/SSTTDS_11.0.0/com.ibm.etools.mft.doc/createworkdircmd_.htm

QUESTION 4

In Linux, what kind of syslog messages are reported by IBM App Connect?

- A. err, warn, or user
- B. err, warn, or info
- C. err, alarm, or info
- D. err, warn, or user

Correct Answer: B



QUESTION 5

What command must be executed before running the mqsicreatebroker command on Linux to create an integration node?

- A. mqsiprofile
- B. mqsiservice
- C. mqsicommandconsole
- D. mqsicvp

Correct Answer: A

https://www.ibm.com/support/knowledgecenter/SSTTDS_11.0.0/com.ibm.etools.mft.doc/ae12720_.html

[C1000-056 VCE Dumps](#)

[C1000-056 Study Guide](#)

[C1000-056 Braindumps](#)