



C1000-133^{Q&As}

IBM Sterling Order Management v10.0 and Order Management on
Cloud Architect

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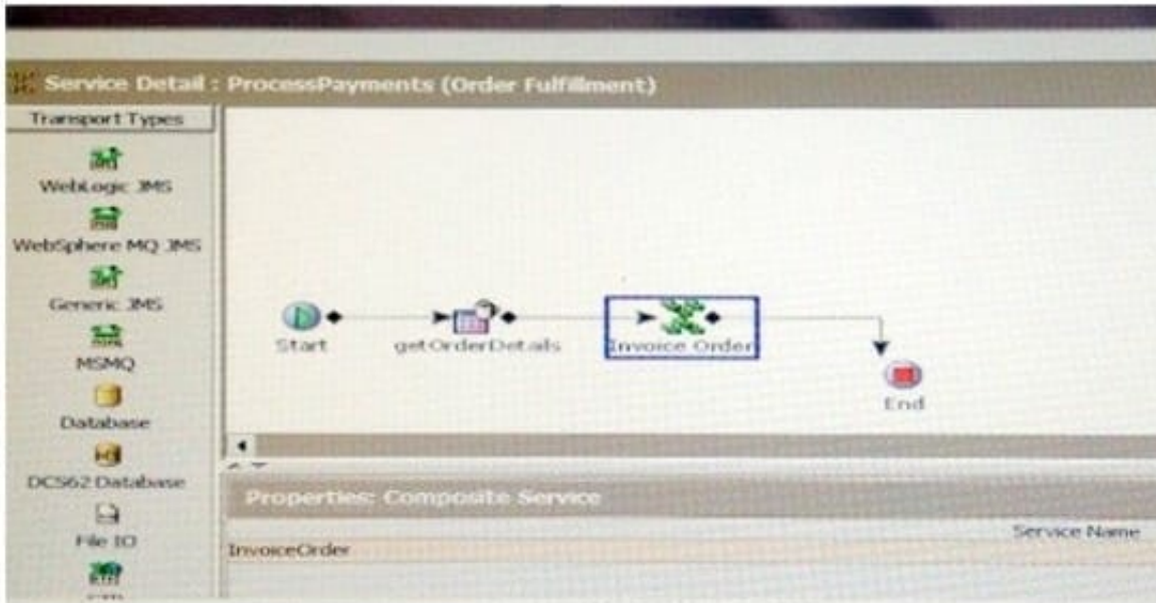
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QUESTION 1

Review the following service configuration:



The InvoiceOrder service contains only a custom API which returns the output of getOrderInvoiceList API. What is the output of the ProcessPayments service?

- A. The output of the Invoice Order composite service
- B. The output of the getOrderInvoiceList API
- C. The merged output of the getOrderDetails API and the getOrderInvoiceList API
- D. The output of the getOrderDetails API

Correct Answer: B

QUESTION 2

Retailer ABC is using IBM Sterling Order Management for its two sub-divisions (enterprises): ONLINE and RETAIL. The retailer wants to configure a set of users who only have access to the transfer orders (TRANSFER_ORDERS document type) for its ONLINE division (enterprise).

How should an implementation professional configure these users in IBM Sterling Configurator?

- A. Configure users under the ONLINE enterprise and assign them to a team that only has access to the ONLINE enterprise and the TRANSFER_ORDERS document type
- B. Configure users under the ABC enterprise and assign them to the TRANSFER_ORDERS document type in the user configuration
- C. Configure users under the ONLINE enterprise and assign them to the TRANSFER_ORDERS document type in the



user configuration

D. Configure users under the ONLINE enterprise and configure a data access policy that only allows access to the TRANSFER_ORDERS document type

Correct Answer: A

QUESTION 3

An implementation professional has extended an API template and an out-of-the box table. For both these modifications, the modified XML file has been kept in the appropriate directory. To ensure these changes are effective, the resources.jar and entities.jar files need to be rebuilt.

Which is the BEST way to accomplish this?

- A. Run the `deployer.sh -t entitydeployer` command from the `%INSTALL_DIR%/bin` folder
- B. Run the `deployer.sh -t resourcejar` and then `deployer.sh -t entitydeployer` commands from the `%INSTALL_DIR%/bin` folder
- C. Run the `deployer.sh -t resourcejar` command from the `%INSTALL_DIR%/bin` folder
- D. Run the `deployer.sh -t entitydeployer` and then `deployer.sh -t resourcejar` commands from the `%INSTALL_DIR%/bin` folder

Correct Answer: B

QUESTION 4

In the following scenario, the system should avoid locking in YFSJNVENTORYJTEM until the overall availability is low (150).

Item	Node	Demand	Supply
Item-1	Node1	3149	5578
Item-1	Node2	2559	2550

How can this requirement be modeled in the system?

- A. Configure `yfs.hotsku.lockOnlyOnLowAvailability = Y`
- B. Configure `yfs.skipLockInventoryItemList = Y`
- C. Configure `yfs.hotsku.assumeUnavailableonLockTimeout = Y`
- D. Configure `yfs.hotsku.useAvailabilityAcrossNodes = Y`

Correct Answer: A



QUESTION 5

Which option is NOT an advantage of using the indexing solution in an IBM Sterling OrderManagement V9.4 implementation?

- A. All operations can be executed using a Java client object.
- B. Data can be indexed by using JSON over HTTP.
- C. Configurations can be set at the index level.
- D. All the capabilities of Eclipse are exposed through simple configurations and plug-ins

Correct Answer: D

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