

Latest Version: 7.2

Question: 1

What should you pay attention to when you are working with a web hook? Note. There are 2 correct answers to this question.

- A. A webhook guarantees the At Least Once (ALO) delivery principle, and concurrent events are not completely discarded.
- B. A webhook requires an integration object as the notification payload, and the consumed destination as the webhook subscriber.
- C. A webhook uses the optional filter attribute to control which consumed destination will receive notifications.
- D. A webhook can be configured to send notifications when an item is created, updated, or deleted.

Answer: B, D

Question: 2

The miniature car replicas that your company sells on its site are now available in a choice of colors, each at a different price point. You want your product page to let your customers select the color before adding the replica to the cart. To complicate things, your boss won't let you restart your production servers to add this functionality.

What entities would you have to create to achieve this?

- A. A Composed Type, that extends the Variant Product type to add a color attribute, and an instance of this type for each color that a given replica is available in
- B. A ConfigurationCategory, an AbstractConfigurator Setting for color, a Configurator Type, and an OrderEntryProductinfo for each color that a given replica is available in.
- C. A ClassificationCategory, a ClassificationAttribute for color, a ClassificationAttributeUnit, a ClassificationAttributeValue for each color that a given replica is available in, plus a Class AttributeAssignmentModel instance to tie them together
- D. A VariantCategory for color, a VariantValueCategory for each color option, and a Generic Variant Product for each color that a given replica is available in.

Answer: C

Question: 3

When you are defining properties in manifest json, which of the following attributes are you allowed to use? Note: There are 3 correct answers to this question.

- A. persona
- B. value
- C. key
- D. environment
- E. name

Answer: A, B, C

Question: 4

The build process in SAP Commerce Cloud looks for project customizations (eg for custom extensions or composable storefront) in a project repository.

What are the recommended principles for setting up the project repository? Note: There are 2 correct answers to this question.

- A. A manifest.json file is located in the root directory to specify build properties for all customizations.
- B. A manifest.json file is placed under a separate subdirectory for each customization
- C. A core-customize folder is created in the root directory for SAP Commerce Cloud customizations.
- D. A single root directory is created with JavaScript storefront support

Answer: B, C

Question: 5

You want to display a custom CMS component in SAP Commerce Cloud, composable storefront. What can be configured or implemented regarding this CMS component? Note: There are 3 correct answers to this question.

- A. Create an HTML template to render the CMS component
- B. Map the Angular component to the CMS component in the cmsComponentRegistry
- C. Define the new CMS component type in *-items.xml
- D. Create a CMS component controller in the cmsComponentController Registry
- E. Implement a TypeScript class for a custom Angular component

Answer: A, B, C

Question: 6

What causes item data to be invalidated in the SAP Commerce Cloud entity cache? Note. There are 2 correct answers to this question.

- A. Calling the `modelService.create()` method passing a Model class
- B. Calling the `modelService.save()` method passing an item model
- C. Calling a setter method on a Model class
- D. Receiving an invalidation notification for the item through cluster messaging

Answer: B, D

Question: 7

What operations can you perform on an integration object in the Type modeling workspace of Hackoffice's Integration UI Tool? Note. There are 3 correct answers to this question.

- A. Create a new virtual attribute and link the calculation logic to a script object.
- B. Authorize users and manage integration object access rights.
- C. Control how data search should be restricted regarding type hierarchies.
- D. Change the EDMX file in the EDMX editor using the Metadata viewer.
- E. Download the audit report containing the modification history of the integration object.

Answer: B, D, E

Question: 8

What can you do within the integration UI Tool in Back office? Note. There are 2 correct answers to this question.

- A. Force-delete an integration object, even if it is associated with an `InboundChannelConfiguration` (ICC).
- B. Export the configuration types so that they can be imported into a target system.
- C. Set up access rights for integration objects.
- D. Create a search restriction to secure an integration object for only a certain integration user group.

Answer: B, C

Question: 9

When using Monitoring Support in the Integration API Module, what should you pay attention to? Note. There are 2 correct answers to this question.

- A. You can monitor the inbound integration requests using the Meta API.
- B. If the number of batches in a bulk request exceeds the limit allowed, the system records one Inbound Request with the payload.
- C. In Outbound monitoring, if the source of the `OutboundRequest` is not from outbound sync or webhooks, it is set as UNKNOWN.

D. Because it isn't possible to disable the monitoring on a running server, you need to change the dedicated properties and redeploy the server.

Answer: A, C

Question: 10

You have created your products and price rows using the approach displayed in the following ImpEx file.

```
$catalog-id-Default
$catalog-version-Staged
$catalogversion=catalogversion(catalog(id),version)[unique=true,default=$catalog-id:$catalog-version]

INSERT_UPDATE Product;code[unique=true];$catalogversion;name[lang=en];unit(code);approvalStatus(code);
;product1;;product1;pieces;approved;
;product2;;product2;pieces;approved;
#in total 1000 product data lines

INSERT_UPDATE PriceRow;productId[unique=true];price;unit(code);currency(isocode)
;product1;100;pieces;EUR
;product2;200;pieces;EUR
#in total 1000 price row data lines
```

After you import this file, and synchronize the catalogs (Staged to Online), how many items are stored in the database?

- A. 1000 products and 2000 price rows
- B. 1000 products and 1000 price rows
- C. 2000 products and 1000 price rows
- D. 2000 products and 2000 price rows

Answer: C