

Latest Version: 6.0

Question: 1

You are creating a product with a new feature using a classification system. What should you pay attention to? Note: There are 2 correct answers to this question.

- A. Use feature descriptor values if the values of the new feature are limited to a selection.
- B. Create an empty classification unit even if the new feature doesn
- C. Use a feature descriptor to represent the name of the new feature and assign it to the product.
- D. Create a classifying category with an attribute assignment model and assign it to the product.

Answer: AD

Question: 2

You are creating a business process (mybusinessprocess) that requires an action (actionB) to pass an info String value to another action (actionE) occurring later in the process. What do you need to do to make this possible? Note: There are 2 correct answers to this question.

- A. Create a myBusinessProcess item type that extends BusinessProcess and adds an info String property. Use an instance of this type to start the process in your Java code with `businessProcessService.startProcess(new myBusinessProcessModel)`.
- B. Create a myBusinessProcess item type that extends BusinessProcess and adds an info String property. Specify myBusinessProcessModel as the processClass argument to the process
- C. Create an event myEvent that extends the AbstractProcessEvent and adds an info String property. Register the target action as a listener for this event. Fire the event with `eventService.publishEvent(myEvent)`.
- D. In the mybusinessprocess.xml definition file, define an info event and configure actionB as the event's originator and actionE as its target. Trigger the event in the class implementing actionB using `businessProcessService.triggerEvent(info)`.

Answer: AB

Question: 3

What are the advantages of using classification attributes? Note: There are 2 correct answers to this question.

- A. Cached classification attributes provide better performance than fixed properties.
- B. Classification attributes are applied dynamically in response to customer actions.

- C. Business users can create or modify classification attribute definitions using the Backoffice.
- D. Rebuilding and redeployment are NOT required.

Answer: CD

Question: 4

Which of the following can you configure in a widget definition (definition.xml) file? Note: There are 3 correct answers to this question.

- A. The available non-virtual sockets
- B. The available virtual sockets
- C. The view file
- D. The default values for widget settings
- E. The business logic of the widget via a bean shell script

Answer: BCD

Question: 5

Where are enumerations stored? Note: There are 2 correct answers to this question.

- A. Dynamic enumerations are stored in the active session.
- B. Non-dynamic enumerations are stored as SpEL lists in Spring.
- C. Dynamic enumerations are stored in the database.
- D. Non-dynamic enumerations are stored as enumeration classes.

Answer: CD

Question: 6

You restart the platform without running "ant all". Which of the following changes take effect? Note: There are 2 correct answers to this question.

- A. Addition of a Spring bean definition
- B. Removal of an extension from the localextensions.xml file
- C. Definition of a new item type in the items.xml file for an extension
- D. Changes to database properties in the local.properties file

Answer: AD

Question: 7

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

Answer: A

Question: 8

What Solr index operation uses the indexedProperties field on the SolrExtIndexerCronJob?

- A. FULL
- B. UPDATE
- C. DELETE
- D. PARTIAL_UPDATE

Answer: D

Question: 9

Which of the following is a mechanism used by WCMS to position components on a page?

- A. The Page item has a position map that links each component to the component in the page that the item should be displayed in.
- B. The ContentSlot item
- C. The component
- D. The position attribute in the ContentSlotForTemplate item is used to identify the slot in the page that the item should be displayed in.

Answer: D

Question: 10

Your solution has been live for a significant period of time. Now you need to update project data across multiple environments, but this update should only be executed once. What is the recommended approach for updating the project data?

- A. Create a class that extends `AbstractPatchesSystemSetup` and configure any data patches, which can run an import of your ImpEx files during an update.
- B. Extract a SQL script of all the changes in a single environment, which a DBA can then run directly against the database for all remaining environments.
- C. Create a class that extends `AbstractSystemSetup` and use the `@SystemSetup` annotation with `TYPE.PROJECT`, which can run an import of your ImpEx files during an update.
- D. With each deployment, manually import the ImpEx files via the hybris Admin Console or via the ant `importimpex` target.

Answer: A