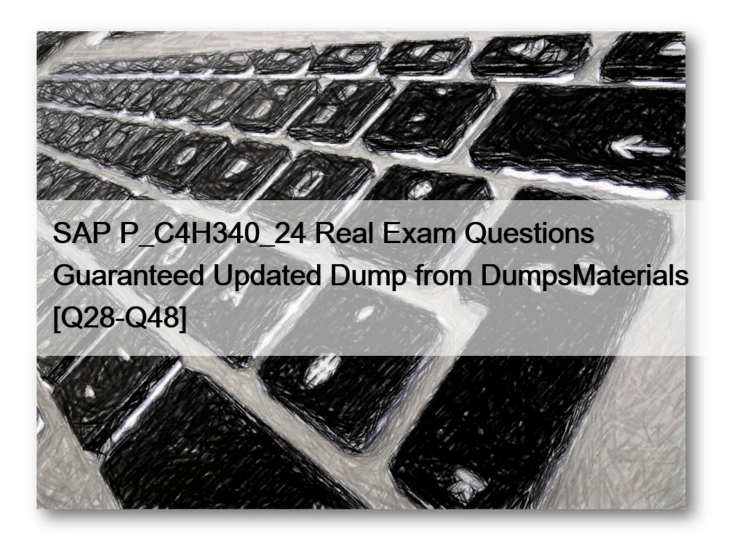
# SAP P\_C4H340\_24 Real Exam Questions Guaranteed Updated Dump from DumpsMaterials [Q28-Q48



SAP P\_C4H340\_24 Real Exam Questions Guaranteed Updated Dump from DumpsMaterials Verified Pass P\_C4H340\_24 Exam in First Attempt Guaranteed

## **NEW QUESTION 28**

You have these example item types defined in myext-items.xml: What additional steps are needed to support the identification attribute?

< ?xml version=&#8221;1.O&#8221; encoding=&#8221;IS0-8859-1&#8243;? >

<items>

< itemtype code=&#8221; Passport&#8221; autocreate=&#8221;true&#8221; generate=&#8221;true&#8221; >

< deployment typecode=”8995″ table=”passport” />
< attributes > …
$< itemtype\ code=\&\#8221; Student\&\#8221;\ extends=\&\#8221; Customer\&\#8221;\ autocreate=\&\#8221; true\&\#8221;\ generate=\&\#8221; true\&\#8221; >$
< attributes >
< attribute type=”localized:Passport” qualifier=”identification” >
<pre>&lt; persistence type=”property” /&gt;</pre>

What additional steps are needed to support the identification attribute?

Define a one-to-many relation between Student and Passport using a relation tag with parameter localized="true".

Add a maptype tag for localized:Passport with parameters argumenttype="Language" and returntype="Passport".

Run an ant updatesystem command. A passportly table will be generated to store the localized property values.

 $Define\ a\ localized\ Passport\ attribute\ for\ the\ Student\ type\ in\ myext/resources/localization/myext-\ locales\_XY.\ properties.$ 

- \* Define a one-to-many relation between Student and Passport using a relation tag with parameter localized="true".
- \* Add a maptype tag for localized:Passport with parameters argumenttype="Language" and returntype="Passport".
- \* Run an ant updatesystem command. A passportlp table will be generated to store the localized property values.
- \* Define a localized Passport attribute for the Student type in myext/resources/localization/myext-locales\_XY.properties.

# **NEW QUESTION 29**

What can a \*-backoffice-widgets.xml contain in the Backoffice framework? Note: There are 2 correct answer to this question.

- \* Spring beans of backoffice web context
- \* Context configuration object definition
- \* Virtual socket definition
- \* Widget connection

## **NEW QUESTION 30**

How are relations modeled in the database? Note: There are 2 correct answer to this question.

- \* One-to-many relations are stored in the links table.
- \* One-to-many relations are binary objects.
- \* One-to-many relations are stored in a column.
- \* Many-to-many relations are deployed as a table.

## **NEW QUESTION 31**

What is the purpose of the dynamic forms in the Backoffice?

- \* To provide a dynamic extension of type definitions in the SAP Commerce platform
- \* To provide dynamic client-side validation of web forms
- \* To provide a dynamic layout of the wizards at runtime using drag and drop
- \* To enable dynamic behaviors in the user interface of Backoffice applications

## **NEW QUESTION 32**

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

- \* The available non-virtual sockets
- \* The available virtual sockets
- \* The view file
- \* The default values for widget settings
- \* The business logic of the widget via a bean shell script

## **NEW QUESTION 33**

To define the data that gets extracted into the Solr index for searching, what do you need to provide? Note: There are 2 correct answer to this question.

- \* A flexible search query for an incremental update
- \* A solrconfig XML file
- \* An ImpEx script for a full load
- \* A flexible search query for a full load

## **NEW QUESTION 34**

How can you define a new event? Note: There are 2 correct answer to this question.

- \* Create a new EventTemplate in an ImpEx file.
- \* Create a new ItemType in an items.xml file.
- \* Extend a pre-defined event OTO in a custom beans.xml.
- \* Create a new OTO in a beans.xml file.

## **NEW QUESTION 35**

You are asked to define a new business process. What steps do youperform? Note: There are 3 correct answer to this question.

- \* Define the process in BPMN format.
- \* Define the actions as Spring beans.
- \* Create actions in Java code.
- \* Define actions as new item types.
- \* Define the process in XML format.

# **NEW QUESTION 36**

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?

- \* Create a class that extends AbstractPatchesSystemSetup and configure any data patches, which can run an import of your ImpEx files during an update.
- \* Extract a SQL script of all the changes in a single environment, which a OBA can then run directly against the database for all remaining environments.
- \* 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.
- \* With each deployment, manually import the ImpEx files via the hybris Admin Console or via the ant importimpex target.

## **NEW OUESTION 37**

When you define an aspect in your manifest.json file, what types of information should you provide? Note: There are 2 correct answer to this question.

- \* properties
- \* addons
- \* webapps
- \* extensions

## **NEW QUESTION 38**

Which of the following are valid types of environments in SAP Commerce Cloud in the public cloud? Note: There are 3 correct answer to this question.

- \* Staging
- \* Production
- \* Pre-Production
- \* Test
- \* Development

# **NEW QUESTION 39**

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

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

## **NEW QUESTION 40**

Why are rule-aware objects (RAOs) used in the rule engine? Note: There are 2 correct answer to this question.

- \* To store the configuration of the rule engine
- \* To provide the data as facts in rule conditions and actions
- \* To persist the results of the rule evaluation
- \* To eliminate unnecessary data provided by complex objects

## **NEW QUESTION 41**

In SmartEdit, what can you do with variations defined for a customization? Note: There are 3 correct answer to this question.

- \* Assign the customer a custom search profile if a variation is in effect.
- \* Apply a variation to customers who belong to a combination of segments.
- \* Show different content in a slot if a variation is in effect.
- \* More than one variation in a customization can be triggered at the same time.
- \* Give the customer a coupon if a variation is in effect.

#### **NEW QUESTION 42**

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 answer to this question.

- \* Create a myBusinessProcess item type that extends BusinessProcess and adds an info String property. Use an instance of this type to start theprocess in your Java code with businessProcessService.startProcess(new myBusinessProcessModel).
- \* Create a myBusinessProcess item type that extends BusinessProcess and adds an info String property. Specify myBusinessProcessModel as the processClass argument to the process
- \* 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).
- \* 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).

## **NEW QUESTION 43**

Which features does the Cloud Hot Folders module support? Note: There are 2 correct answer to this question.

- \* Direct configuration of Hot Folders in the Cloud Portal
- \* Media using external URLs in uploaded ImpEx
- \* Zip archives with Impex, media and CSV files
- \* Data export into Azure Blob storage.

## **NEW QUESTION 44**

What are AddOns specifically designed to allow an SAP Commerce developer to do? Note: There are 2 correct answer to this question.

- \* Extend the Accelerator storefront.
- \* Extend the Backoffice.
- \* Provide additional RESTful web services for OCC.
- \* Provide a new web application.

## **NEW QUESTION 45**

What can you configure on the Endpoint Configuration page in Cloud Portal? Note: There are 3 correct answer to this question.

- \* SSL Certificate
- \* IP Filter Sets
- \* Trusted Certificates
- \* Redirect Sets
- \* Host Alias Sets

# **NEW OUESTION 46**

Which order-splitting strategies are provided in the basecommerce extension? Note: There are 3 correct answer to this question.

\* Split by payment method

This page was exported from - <u>Free Exams Dumps Materials</u> Export date: Sat Nov 23 9:35:10 2024 / +0000 GMT

- \* Split by order date
- \* Split by named delivery date
- \* Split by stock availability
- \* Split by warehouse

## **NEW QUESTION 47**

How can you create asynchronous events in the SAP Commerce Cloud platform? Note: There are 2 correct answer to this question.

- \* Implement the ClusterAwareEvent interface.
- \* Extend the AbstractEvent class.
- \* Implement the TransactionAwareEvent interface.
- \* Change the platformClusterEventSender Spring bean configuration.

# **NEW QUESTION 48**

To install and configure the Solr server in cloud mode, which sequence of steps should you use?

- \* Disable the autostart for the default instance. Enable the autostart for the cloud instance. Set the cloud instance mode to true.
- \* Disable the autostart for the cloud instance. Enable the autostart for the default instance. Set the default instance mode to cloud.
- \* Disable the autostart for the default instance. Enable the autostart for the cloud instance. Set the cloud instance mode to cloud.
- \* Disable the autostart for the cloud instance. Enable the autostart for the default instance. Set the cloud instance mode to true.

 $Download\ Real\ SAP\ P\_C4H340\_24\ Exam\ Dumps\ Test\ Engine\ Exam\ Questions:$ 

https://www.dumpsmaterials.com/P C4H340 24-real-torrent.html]