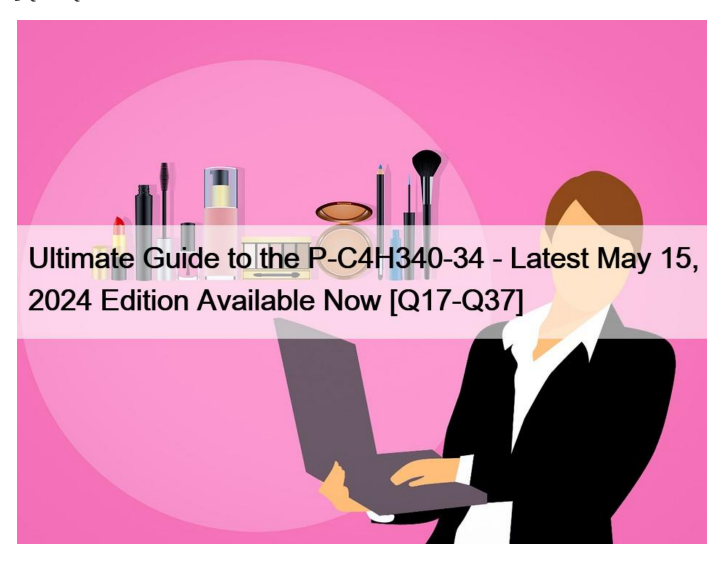
Ultimate Guide to the P-C4H340-34 - Latest May 15, 2024 Edition Available Now [Q17-Q37



Ultimate Guide to the P-C4H340-34 - Latest May 15, 2024 Edition Available Now

2024 Updated Verified Pass P-C4H340-34 Exam - Real Questions and Answers Q17. Which services are included in the basecommerce extension to address customer services functionality? Note: There are 3 correct answers to this question.

- * OrderCancelService
- * ReturnService
- * CustomerReviewService
- * CustomerAccountService
- * RefundService

Q18. You synchronize a media item stored in SAP Commerce Cloud from a staged version to an online

- * Both staged and online media items now refer to the same image file in the file system.
- * The staged and online media items now refer to two different image files in the file system.
- * The values of the attributes are copied from the source item in the staged catalog to the target item in the online catalog.
- * The media format in the staged version is also synchronized to the media format in the online

Q19. You are creating a new SolrIndexProperty as a facet and want to define it using facet ranges. What ======= do you need to do to achieve that?

* Manually create SolrValueRange items to define the range boundaries.

Create a SolrValueRangeSet, add SolrValueRange items, and add to the SolrIndexProperty.

* Define the number of ranges in the SolrIndexProperty.

Provide sample data that is used to

generate the SolrValueRange items.

* Define the cadence of the ranges in the SolrIndexProperty.

Provide the sample data that is used

to generate the SolrValueRangeSet.

* Create SolrValueRange items to define the range boundaries.

Add them to the SolrIndexProperty

Q20. Which configuration options are available on a cache region? Note: There are 3 correct answers to this question.

- * Size
- * Persistence mode
- * Statistics enabled
- * Clustering enabled
- * Eviction policy

Q21. What are AddOns specifically designed to allow an SAP Commerce developer to do? Note: There are 2 correct answers to this auestion.

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

Q22. What can a *-backoffice-widgets.xml contain in the Backoffice framework? Note: There are 2 correct answers to this question.

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

Q23. How many category items will the following ImpEx create?

\$prodCat=electronicsProductCatalog

\$version=Staged

\$catVersion=catalogVersion(catalog(id[default=\$prodCat]),version[default=\$version]) INSERT_UPDATE Category;code[unique=true];\$catVersion[unique=true]

;test_category;electronicsProductCatalog

;test_category;apparelProductCatalog:\$version
;test_category;:Online
;test_category;

- * 1
- * 3
- * 4
- * 2
- **Q24.** You need to add a new Cockpit to the Backoffice to implement new features for a business user role. Which tasks are required? Note: There are 2 correct answers to this question.
- * Create or reuse an add-on, and install it into the storefront.
- * Create a new multiplexer widget for the borderlayout widget.
- * Create or reuse a Backoffice extension with the proper meta information.
- * Add a new layout widget in config.xml.
- **Q25.** You are creating an extension with a web module. What do you need to ensure? Note: There are 2 correct answers to this question.
- * An extension with a web module can only be extended with an addon.
- * An extension with a web module must have a web folder.
- * An extension with a web module must always have a core module.
- * The web root must be set in the web module directive in the extensioninfo.xml file
- **Q26.** You are asked to define a new business process. What steps do you perform? Note: There are 3 correct answers 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.
- **Q27.** Which of the following can you configure in a widget definition (definition.xml) file? Note: There ====== are 2 correct answers 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
- Q28. You restart the platform without running "ant all". Which of the following changes take effect?

Note: There are 2 correct answers 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
- Q29. What is SmartEdit's Navigation Management page useful for? Note: There are 2 correct answers to this question.

- * It can define more than one navigation hierarchy, each accessed by a different component on the page.
- * It allows you to manipulate a hierarchy of CMSNavigationNode items, each of which may contain a CMSNavigationEntry.
- * It allows you to manipulate a parent-child hierarchy of CMSLinkComponent objects.
- * It is used to configure automatic mapping of the Product Catalog's category hierarchy to the navigation bar displayed on site pages.

Q30. To define the data that gets extracted into the Solr index for searching, what do you need to provide? Note: There are 2 correct answers 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

Q31. What causes item data to be invalidated in the SAP Commerce Cloud entity cache? Note: There are =====

2 correct answers to this question.

- * Receiving an invalidation event for the item via cluster messaging
- * Calling the modelService.create() method passing a Model class
- * Calling a setter method on a Model class
- * Calling the modelService.save() method passing an item model

Q32. 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.

- * value
- * name
- * environment
- * kev
- * persona

Q33. You have these example item types defined in myext-items.xml:What additional steps are needed to support the identification attribute?

```
< ?xml version=&#8221;1.0&#8243; encoding=&#8221;ISO-8859-1&#8243;? >
< items >
< itemtype code=&#8221;Passport&#8221; autocreate=&#8221;true&#8221; generate=&#8221;true&#8221; >
< deployment typecode=&#8221;8995&#8243; table=&#8221;passport&#8221; />
< attributes > &#8230; < /attributes >
< /itemtype >
< itemtype code=&#8221;Student&#8221; extends=&#8221;Customer&#8221; autocreate=&#8221;true&#8221; generate=&#8221;true&#8221; autocreate=&#8221;true&#8221; autocreate=&#8221;true&#8221; dentification&#8221; </pre>
< attribute type=&#8221;localized:Passport&#8221; qualifier=&#8221;identification&#8221; >
```

< persistence type=”property” />

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 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.

Question

Customer Experience

- * 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/myextlocales_XY.properties.

Q34. In personalization (based on SmartEdit), you want to configure when the experience calculation is triggered for registered customers without requiring any customization. What are the available options? Note: There are 3 correct answers to this question.

- * Trigger the experience calculation for certain URL patterns.
- * Trigger the experience calculation after a defined number of requests.
- * Trigger the experience calculation when the customer logs in.
- * Trigger the experience calculation when the customer adds a product to the cart.
- * Trigger the experience calculation when the customer is promoted to a reward-level status.

Q35. When using Monitoring Support in the Integration API Module, what should you pay attention to?

Note: There are 2 correct answers to this question.

- * You can monitor the inbound integration requests using the Meta API.
- * In Outbound monitoring, if the source of the OutboundRequest is not from outbound sync or webhooks, it is set as UNKNOWN.
- * If you want to disable the monitoring, you need to change the dedicated properties in local properties and restart the commerce cloud server.
- * If the number of batches in a bulk request exceeds the limit allowed, then the system records one Inbound Request with the payload.

Q36. When a customer places an order using the default order management process defined in the Y accelerator fulfilment process extension, when does the fulfillment process send the notification that the order has been placed?

- * After the order has been fraud checked
- * After the order has been completely sourced
- * At the first stage of the fulfillment process
- * After the payment has been processed

Q37. In an Accelerator-based storefront, which of the following would allow you to display a custom ====== CMS Component? Note: There are 2 correct answers to this question.

- * Create a JSP named [componentTypeCode].jsp that pulls data from a [ComponentTypeCode]Data object.
- * Configure a custom controller bean and redefine the DefaultCMSComponentController alias to point to it.
- * Configure a renderer in the cmsComponentRendererRegistry that doesn't need to use a data object or a view.
- * Create a controller for this component and register it in the cmsComponentControllerRegistry

SAP P-C4H340-34 Exam Syllabus Topics:

Topic Details Topic 1- Implement and manage custom CMS component types and CMS restrictions- Identify the functionalities of workflows- workflow templates and the collaboaration center Topic 2- Describe the features of Assisted Service Module and Customer Service Module- Describe how to configure manifest, json files, how to manage environments Topic 3- Identify the out-of-the-box CMS item types and the type hierarchy- Understand the ant build framework Topic 4- Uderstand the personalization module and the related data models- Identify the features of caching; explain the data conversion and populating process Topic 5- Understand the search and navigation module (Solr configuration- Understand the event framework with special event types Topic 6- Identify the features- functionalities of Cloud Hot Folders- Describe how to create and manage backoffice applications using the Backoffice framework Topic 7- Manage security aspects regarding access rights and restrictions- Describe the concept of data modeling, items.xmlTopic 8- Identify the different product modeling approaches- Explain the SAP Commerce Cloud Architecture Topic 9- Identify the key features of SAP Commerce Cloud, composable storefront- Explain the concept of extensions and how to manage them

Dumps Moneyack Guarantee - P-C4H340-34 Dumps Approved Dumps:

https://www.dumpsmaterials.com/P-C4H340-34-real-torrent.html]