## [Q22-Q43 Get 100% Passing Success With True 1Z0-1068-21 Exam! [May-2022



## Get 100% Passing Success With True 1Z0-1068-21 Exam! [May-2022 Oracle 1Z0-1068-21 PDF Questions - Exceptional Practice To Oracle CX Commerce 2021 Implementation Essentials

## Oracle 1Z0-1068-21 Exam Syllabus Topics:

TopicDetailsTopic 1- Describe the configuration capabilities and tasks of Oracle Commerce Cloud- Manage languages and catalogs in a multisite environmentTopic 2- Use storefront libraries in widget JavaScript- Store Implementation Requirements and DesignTopic 3- Implement communication via the Oracle Commerce Cloud payment webhooks- Manage storefront components in the Administration UITopic 4- Implement storefront account administration- Describe the storefront architectureTopic 5- Explain the features that support account-based commerce- Use data bindings in storefront template codeTopic 6- Explain typical custom integration projects in a store implementation- Edit storefront components in the Administration UITopic 7- Describe the payment framework for OOTB and custom payment integrations- Explain the capabilities of the extension frameworkTopic 8- Configure B2B features in the Administration UI- Manage site context with Agent endpoints

NO.22 A merchant has two country sites, US and France. The Site Base URL for the USsite iswww.example.com.

They plan to use a subfolder to differentiate the French site's URL. For example, they could set it to www.example.com/france.

What is a potential consequence of using the friend to code as the subfolder for the French site #8217; s URL, such aswww.example.com/fr, instead?

\* Commerce Cloud does not understand locale codes when used as a subfolder, leading to 404 not found messages in the shopper browser.

\* If the US site is configured to have French as an additional language, the systemcannot tell if www.example.com/fris the French

site or the French translation of the English site.

\* Commerce Cloud has logic built in to avoid any confusion between subfolders and locales, editing the URL when generating the page to differentiate between the locale and the subfolder name.

\* You receive an error message on the Settings page when setting the Site Base URL to a recognized locale, preventing you from using it as the subfolder.

**NO.23** The following code from a sample gateway.json file shows the configuration for a web checkout payment gateway extension without the transaction types filled in:

```
{
    "provider": "Web Checkbut",
    "paymentMethodTypes": ["generic"],
    "transactDohTypes": {
        "generic": ["____", "___", "___"]
    }
}
```

What three of the valid transaction types for the generic payment method are needed for web checkout using redirect? (Choose three.) \* authorization

- \* initiate
- \* void
- \* refund
- \* retrieve

NO.24 Which three features are supported in a B2B Storefront implementation? (Choose three.)

- \* A displaying products and prices that are specific to the logged in contact's account
- \* managing account buyers and addresses on the storefront by contacts with account specified storefront roles
- \* simultaneously logging into multiple accounts in order to compare product items and prices
- \* requiring an order approval based on a specified price threshold associated with the account
- \* sharing a purchase list with a contact from another account

NO.25 What is the Commerce Cloud ccResizeImage custom binding used for?

- \* updateimage borders and colors before download
- \* size image to the current viewport before it is downloaded
- \* alter image proportions after download so that it fits on the screen
- \* crop the image based on specified top, bottom, left and right parameters

**NO.26** Consider the widget template snippet, which uses Knockout'scontainerless control flow syntax based on comment tags:

```
        Item #1
        Item #1
        Item #1
        Item #2
        <!-- /ko -->
```

Under what condition willItem #2be displayed?

- \* Item #2 will never be displayed
- \* if the Product view model is available on the page
- \* Item #2 will always be displayed
- \* If the shopper has a product in his/her cart

**NO.27** You need to develop an integration with an analytics platform that tracks shopper activity across all Commerce Cloud pages and provides its own JavaScript library.

Which statement describes how you can implement this use case in Commerce Cloud?

\* Create a custom non-global widget that includes the analytics JavaScript library and upload to Commerce Cloud as a Storefront extension which will automatically apply to all layouts.

\* Create a custom global widget with a display template that includes an inline script reference to the analytics JavaScript library and upload to Commerce Cloud as a Storefront extension.

\* On the "Application-Level JavaScript"tab on the Settings Page, add the URL for the analytics JavaScript library so that it will automatically apply to all layouts.

\* Create a custom global widget that includes the analytics JavaScript library and upload to Commerce Cloud as a Storefront extension.

**NO.28** The following code snippet shows the ustom Properties subobject included in the payments object in the payments object in a sample JSON request payload:

"payments": [ ction.com { "customEn6 OPMonthlyCharge" : "\$25" "NumberOfPayments" : "12" } . . . } ]

Which two statements describe how the custom properties wereincluded in the request? (Choose two.)

- \* Custom properties can be added via a custom widget
- \* Custom properties are included in the gateway extension's JavaScript
- \* Custom properties are specified in the config.json file for the gateway extension
- \* Custom properties are specified in thecreateOrderREST request

**NO.29** Anorganization has implemented loyalty points as a payment currency by creating a payment gateway extension with loyaltyPoints as one of the paymentMethodTypes and configuring the Custom Curency Payment webhook.

What additional step does the organization need to do to add loyalty points as a payment option on the Payments Method widget?

- \* Create a custom widget extension called Loyalty Payment and add it to the checkout layout
- \* Create a new checkout layout with custom widgets for payment
- \* Nothing. The Payments Method widget already includes loyalty points as a payment option
- \* Add the baseline Loyalty Payment widget to the checkout layout on the Design page

**NO.30** The Profile Navigation – Account Shoppers widget instance settings specifies the storefront role of buyer for the Account Address Book.

accountAddressBookText

/accountaddressbook

buyer

Note that the storefront role for the /accountaddressbook URL is specified as buyer.

Which configuration step isneeded to allow a delegated administrator the privilege to create, edit, and delete account addresses?

\* Nothing needs to be configured. The account Addresses widget will automatically provide additional create, edit, and delete privileges for delegatedadministrators.

- \* Modify the settings for the Account Address Book and specify the storefront role of admin.
- \* The Account Addresses widget will need to be customized to perform this functionality.
- \* Create an additional Account Address Book layout thatallows delegated administrators the privilege to perform the tasks.

**NO.31** An account buyer receives an email notification that their order has been approved andthey can pay for the order. Once they click the associated link, it brings them to the B2B Checkout Payment After Approval layout.

Which two are valid statements regarding the B2B Checkout Payment After Approval layout? (Choose two.)

- \* This is an out-of-the-box layout that provides payment options for orders requiring approval
- \* The layout is of type Checkout and is displayed to account shoppers only
- \* The layout allows the buyer to modify the order details and input payment information
- \* The layout isonly displayed when the order status is PENDING\_PAYMENT

Explanation

Orders that meet the criteria for requiring approval are sent back to OCC and put into the out-of-the-box order approvals workflow. Set the layout to be displayed when the Order Status is PENDING\_PAYMENT

NO.32 Given the example widget configuration definition:

```
{
...
"properties": [
{
    "id": "enabled"Collection.com
    "type" "booleanType",
    booleipTextResourceId": "enabledHelpText",
    "labelResourceId": "enabledLabel",
    "defaultValue": true
    },
    ...
  ]
}
```

Which two statements are correct? (Choose two.)

- \* You can reference the configuration in the widget JavaScript aswidget.enabled()
- \* The widget configuration setting does not have a default value
- \* You can reference the configuration in the widget JavaScript assite.enabled()
- \* The value can be either true or false
- \* The widget configuration setting will appear as a dropdown

**NO.33** For account-based commerce, the checkout layout can contain B2B-specific widgets that support accounts as well as general B2C widgets.

At a minimum, which two widget instances should be included on a B2B Checkout layout? (Choose two.)

- \* Payment Methods widget instance
- \* Promotions widget instance
- \* Order Details widget instance
- \* Purchase List widget instance
- \* Account-Address Selector widget instance

**NO.34** What are two operational parameters that are configurable by merchants in the Commerce Cloud Administration UI? (Choose two.)

- \* SSO configuration
- \* URL patterns for products and collections
- \* Tax processor
- \* Siteenablement

**NO.35** A company has multiple country stores and wants the collection page URL to reflect the language and format specific to the country store. For the site configured with French as the default language, the URL should appear in the following example format: /femmes/chemises/cat1234, where Chemises is the name of the collection, its ID is cat1234, and the Chemises collection appears under the Femmes collection.

What are two of the steps they need to do to accomplish this? (Choose two.)

\* On the URL Patterns tab of the Setup menu, change the value for the collection page to/

{parentCategory}/categorie/{id}

- \* For each separate site configured with the French language, update settings to use the new URL patterns
- \* In the Administration UI, click the Content Language icon and select French as the language.
- \* On the URL Patterns tab of the Setup menu, change the value for the collection page to/

{parentCategory}/{seoUrlSlugDerived}/{id}

NO.36 Given the example custom widget template code:

Where will the value of displayName be read from?

- \* The widget \$data variable
- \* Product view model
- \* The widget locale resources
- \* Widget observable attributes

NO.37 Consider the following code from the widget.json for a sample custom widget:

This page was exported from - <u>Top Exam Collection</u> Export date: Sun Jan 19 13:04:09 2025 / +0000 GMT

```
"global": false,
  "availableToAllPages": true,
 "javascript": "myCustomWidget
 "jsEditable": true,
 "il8nresources". "ny uscomwidget",
  "config":
   moorts
              D,
   minWidth": 4,
  hiddenFromSiteStudio": false,
  "translations": [
     {
       "language": "en",
       "name": "My Custom Widget"
     }
  1,
   version": 1
3
```

For which pages will the widget appear in the Component library in the Design page in the Administration UI?

- \* The widget will appear for all pages
- \* The widget willappear for all global pages only
- \* The widget will not appear for any pages
- \* The widget will appear for all product pages only

NO.38 Whichfour statements describe the Commerce Cloud payment webhooks? (Choose four.)

- \* Webhooks can be created for your custom integration
- \* The Credit Card Payment webhook is used for most credit cards, except 3D Secure cards and stored cards
- \* The Secure Credit Card Payment webhook is used for 3D Secure cards and stored cards
- \* The Generic Payment webhook is used for most payment types
- \* Webhooks can be configured in the Administration UI or using REST APIs
- \* The Custom Currency Payment webhook is used forloyalty points

NO.39 Given this widget JavaScript snippet using the CCRestClient library:

```
ccRestClient.request("getProduct",
    null,
    successFunction(widget),
    errorFunction(widget),
    "xprod2119"
);
```

What is the URL of the created request to Commerce Cloud?

- \* GET /ccstore/v1/products
- \* GET /ccstore/v1/products/xprod2119
- \* POST /ccstore/v1/products
- \* PUT /ccstore/v1/products/xprod2119
- \* GET/ccstore/v1/products?getProduct=xprod2119

**NO.40** You want a contact with an associated storefront role of Administratorto be able to manage contact registration requests for their account.

What two configuration steps are necessary to implement this functionality? (Choose two.)

\* Add the Contact Login with Self Registration element to support B2B Contact Registration Requests in the Header Widget instance

\* Ensure that generated emails for registration requests are enabled to allow the administrator to accept or reject the request directly from the email

\* Ensure that the Profile Navigation – Account Shoppers widget instance supports Registration Requests on My Account for storefront administrators

\* Configure the Contact Registration Requests widget settings to specify the storefront role of admin

**NO.41** The Commerce Cloud storefront extension framework provides a set of resources, templates and libraries that support the implementation of custom client-side store extensions.

What are two aspects of this framework? (Choose two.)

- \* JavaScript code which provides client-side page logic
- \* Commerce Cloud delivered libraries with resources that support client-side development
- \* Integrated development environment for Commerce Cloud
- \* Code management repository tools

**NO.42** If your storefronthas both B2B and B2C implementations, you will need to have one Order History Layout for B2B as well as a different Order History Layout for B2C.

What is the reason for this?

- \* Each layout will use different instances of the Secondary Navigation widget, depending if the shopper is account based or not.
- \* If implemented, delegated administrators can view a list of all previous orders placed from the account shopper.
- \* Account-based orders are tied to an Account, and the Order History Layout for B2B needsa B2B Order History widget instance.
- \* You cannot have one layout used for both B2B and B2C shoppers.

NO.43 Which three statements describe webhooks in Commerce Cloud? (Choose three.)

- \* Function webhooks support synchronous calls to external applications
- \* Webhooks are only configured using the Server Extensions REST API
- \* Event webhooks support asynchronous, event-triggered outbound calls to custom integration endpoints
- \* Webhooks can be defined separately for Storefront, Preview, and Agent instances
- \* Webhooks use the POST HTTP method for the outgoing call

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