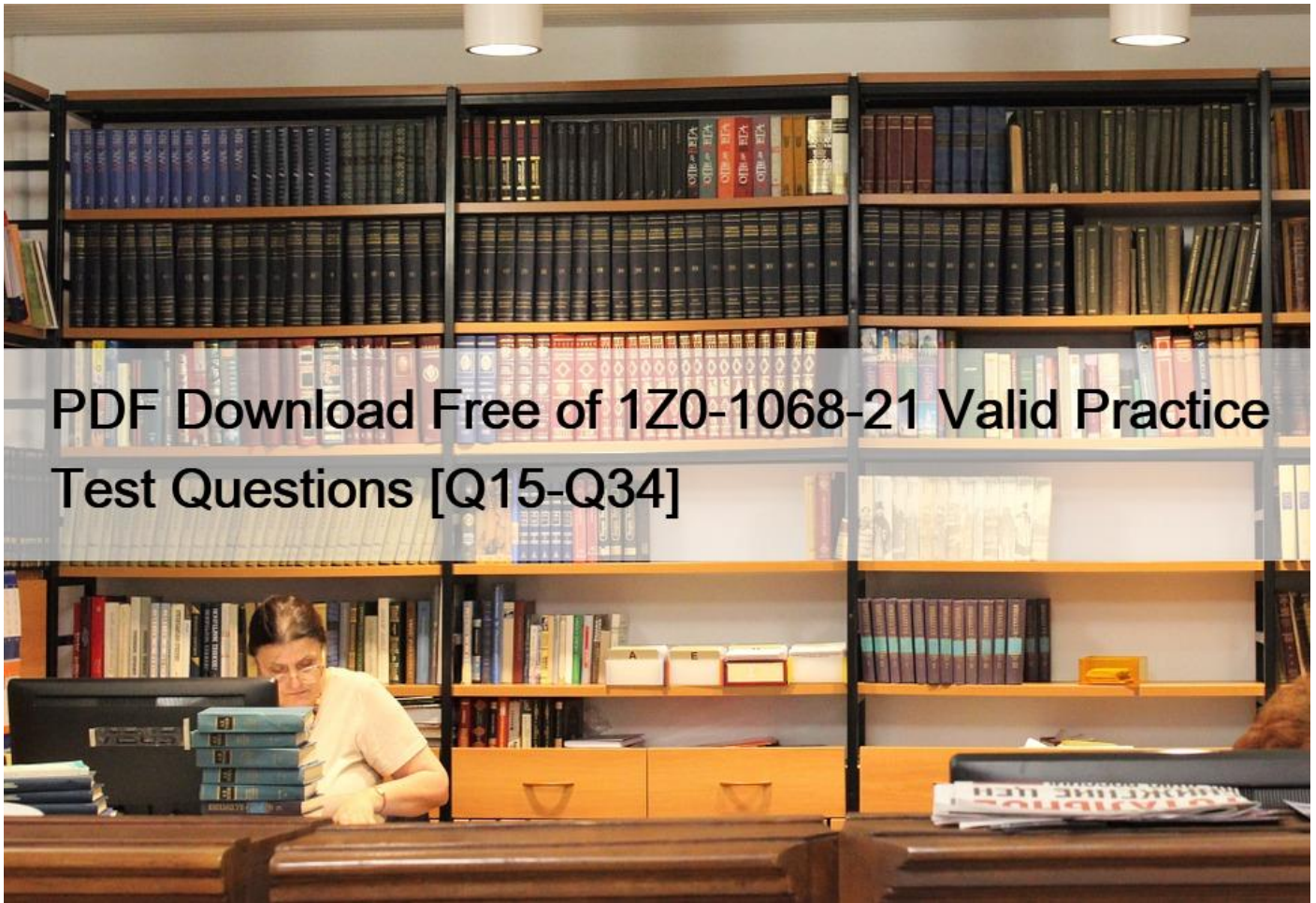


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**Q15.** Given the example custom widget Javascript:

```
widget.cartMsg = ko.computed(function(){
    return widget.translate('cartMsg',
        {currencySymbol: widget.site().currency.symbol,
        cartTotal: widget.cart().subTotal(), minSpend: minSpend,
        coupon: coupon});
});
```

In order to employ the Cart view model, what should the custom widget's widget.jsondescriptor contain for the imports attribute?

- \* The imports attribute should contain the value 'user'; because the cart view model belongs to the user
- \* The imports attribute is only valid for global widgets and is not relevant

- \* The imports attribute can be empty because the Cart view model is global
- \* The imports attribute should contain the value `&#8220;cart&#8221;`;

**Q16.** In the Commerce Cloud implementation of the Model-View-ViewModel architecture pattern, what does the View represent?

- \* Widget localization string resources
- \* Widget HTML template
- \* Widget JavaScript
- \* Store data, encapsulated in JSON

**Q17.** A company is setting up multiple country-specific sites that have unique emails, separate payment gateways and shipping methods by country, and other site-specific settings. They share Oracle integrations (e.g. Oracle Retail Order Management System Cloud, Oracle Loyalty Cloud, Oracle Customer Experience Cloud). They plan to add sites in the Administration UI.

Based on their use case, when should they create the additional sites to minimize the changes they need to make?

- \* At any time, because updates to shared configuration to the default site alter the child sites.
- \* Create the additional sites before configuring anything on the default site.
- \* Configure the Oracle integrations for the default site and then create additional sites.
- \* Configure the default site fully and then add the additional sites.

**Q18.** What are two use cases for fragmenting widgets into elements? (Choose two.)

- \* Reduce the page load times and improve performance
- \* Allow greater control over the position of widget functionally on the storefront
- \* Improve reusability and extensibility of widget code
- \* Separate the HTML display template and JavaScript files

**Q19.** 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

**Q20.** Consider the following code from the widget.json for a sample custom widget:

```
{
  "global": false,
  "availableToAllPages": true,
  "javascript": "myCustomWidget",
  "jsEditable": true,
  "i18nresources": "myCustomWidget",
  "config": {
    "imports": [],
    "minWidth": 4,
    "hiddenFromSiteStudio": false,
    "translations": [
      {
        "language": "en",
        "name": "My Custom Widget"
      }
    ]
  },
  "version": 1
}
```

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

**Q21.** You need to display a message to a logged in shopper about a relevant promotion, based on the number of products in the cart and the total value of the items. You develop a custom widget that uses the User, Cart and Site view models as displayed in this example Javascript:

```
function (ko) {  
  ...  
  widget.showCartMsg = ko.computed(function() {  
    return (widget.user().loggedIn() &&  
      widget.cart().numberOfItems() > 0 &&  
      widget.cart().subTotal() < minSpend);  
  });  
  widget.cartMsg = ko.computed(function() {  
    return widget.translate('cartMsg',  
      {currencySymbol: widget.site().currency.symbol,  
      cartTotal: widget.cart().subTotal(), minSpend: minSpend,  
      coupon: coupon});  
  });  
  ...  
}
```

Under what condition is the showCartMsg() function true?

- \* Only when there is at least one item in the cart and the cart subtotal is less than the value of minSpend
- \* When a user is logged in and there is at least one item in the cart and the cart subtotal is less than the value of minSpend
- \* If either a user is logged in or there is at least one item in the cart or the cart subtotal is less than the value of minSpend
- \* As long as the user is logged in; the status of the cart does not matter

**Q22.** What does a slot component reserve space in a layout to display?

- \* a widget determined in real-time based on variable criteria
- \* an ordered set of widgets specified in a tabular format
- \* the header or footer of a page that contains configurable elements
- \* a group of related widgets that constitute a composite shopper-based function

**Q23.** A company has many anonymous shoppers who pay for orders with split payments. In their prior system, they ran into issues when one of the payment methods failed and the order was in a pending state waiting for the rest of the payment. In those cases, the shoppers could not retrieve the orders when they returned to the site because they did not have access to the order number?

The company plans to configure Commerce Cloud to avoid this situation where the anonymous shopper does not know the order ID.

What step can the company take in Commerce Cloud to avoid this happening?

- \* No default configurations exist to help with this problem. This can only be handled in the custom payment integration system.
- \* Enable the Order Placed Email to send the order ID when the payment goes through.
- \* Select the Payment Settings option to notify anonymous shoppers of partial payment
- \* Enable the Order Payment Initiated Email to send the order ID when the order is created

**Q24.** Consider the widget template snippet, which uses Knockout's containerless control flow syntax based on comment tags:

```
<ul>
  <li>Item #1</li>
  <!-- ko if: product -->
  <li>Item #2</li>
  <!-- /ko -->
</ul>
```

Under what condition will <li>Item #2</li> be 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

**Q25.** Consider the following code snippet from the config.json file for a custom payment gateway extension's properties:

```
"properties": [
  {
    "id": "paymentMethodTypes",
    "type": "multiSelectOptionType",
    "name": "paymentMethodTypes",
    "required": false,
    "helpTextResourceId": "paymentMethodsHelpText",
    "labelResourceId": "paymentMethodsLabel",
    "defaultValue": "generic",
    "displayAsCheckboxes": true,
    "options": [
      {
        "id": "generic",
        "value": "generic",
        "labelResourceId": "genericLabel"
      }
    ]
  }
]
```

Which two statements describe the paymentMethodTypes property configuration? (Choose two.)

- \* The generic option will appear as a checkbox in the Administration UI
- \* The default value is set to generic, which means that option will be selected in the Administration UI
- \* Other paymentMethodTypes options defined in the gateway.json file will appear in the Administration UI, even though not explicitly defined in config.json
- \* The property is public by default and can be used in a custom widget

**Q26.** 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

**Q27.** A storefront developer has just logged into the Commerce Cloud Administration UI and selects the Design page to begin configuring layouts and components for their account-based implementation.

What two key concepts must they understand? (Choose two.)

- \* A B2B Storefront implementation can include B2B-specific widgets as well as standard widgets that support both B2B and B2C implementations.
- \* Out-of-the-box B2B-specific storefront layouts and associated components must be used for the account-based implementation and cannot be customized.
- \*  Display layout to account shoppers only; must be selected in the layout settings in order to restrict the layout to account-based shoppers only.
- \* A B2B storefront implementation can only support one site per Account.

**Q28.** Your customer has a B2B Storefront instance designed to have three English language sites: North America, European Union, and Asia.

What two components will the storefront developers need to configure to support one or more sites? (Choose two.)

- \* The settings for each layout to specify one or more sites valid for that layout
- \* Associated component text snippets that are valid for each site
- \* The layout components to include branding, images, and page content that are specific for the site
- \* The profile Navigation; Account Shoppers widget instance settings to specify a URL entry for each layout per site

**Q29.** The Payment Processing menu on the Settings page of the Administration UI has a Payment Options property with two choices: Full Payment Required and Allow Partial Payment.

When should the Allow Partial Payment option be selected?

- \* One of the supported payment methods used on the order requires shopper action during payment processing
- \* All payment methods used on the order can be processed at the same time
- \* The storefront uses standard payment widgets
- \* If one payment of a partial payment fails, the successful payments are voided immediately and the order stays incomplete

**Q30.** An account buyer receives an email notification that their order has been approved and they 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 is only 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

**Q31.** When configuring sites, you have two properties related to price groups: the default price group and additional price groups. Consider the following scenario:

- \* Site US has the US Dollar price group set as its default price group.

\* Site Canada has the Canadian Dollar price group as its default price group, but needs a second price

\* group for US dollars.

\* It can either share the US Dollar price group with Site US or have a separate US Dollars 2 price group.

Under what condition should Site Canada use the separate US Dollars 2 as its additional price group?

\* The two countries have different sales tax rate calculations

\* Reports in Oracle Business Intelligence Enterprise Edition need to separate sales totals in US dollars by site

\* Site Canada has two languages and two currencies, and therefore needs dedicated price groups to accurately display prices

\* US dollar prices differ between Site US and Site Canada

**Q32.** 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}

**Q33.** Which four 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 for loyalty points

**Q34.** What is the Commerce Cloud ccResizeImage custom binding used for?

\* update image 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

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