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## Oracle CX Commerce 2022 Implementation Essentials

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Version Demo

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## QUESTION NO: 1

The business team has decided to add order approvals into the B2B storefront.

What three things do you need to configure in order to implement this functionality? (Choose three.)

- A. Add order approval functionality into the B2B Checkout Layout
- B. Specify a Price Hold Period for an approved order
- C. Set the frequency of the Order Cancellation service
- D. Ensure that an invoice payment type is configured in the Payment Methods widget instance
- E. Configure B2B Storefront administrative privileges for account shoppers to request an order approval

**ANSWER: A C E**

## QUESTION NO: 2

What are two use cases for employing widget configuration settings? (Choose two.)

- A. to expose parameters that may vary between widget instances
- B. to provide an increased level of merchandiser control over widget behavior and display
- C. to determine whether a widget can be placed on a layout
- D. to provide links to 3rd party JavaScript libraries

**ANSWER: B C**

## QUESTION NO: 3

Which two statements describe benefits of the custom payment framework for merchants? (Choose two.)

- A. Merchants can leverage the provided payment webhooks or create their own custom webhooks
- B. Merchants can change the underlying payment service provider without affecting their integration
- C. Merchants can store credit cards on the Commerce Cloud server in its PCI-compliant zone
- D. Merchants can apply their own business rules on top of each transaction

**ANSWER: A D**

**Explanation:**

Reference: <https://stripe.com/docs/recipes/identity-verification-notifications-for-custom-accounts>

<https://www.bigcommerce.com/blog/pci-compliance/#what-is-the-pci-dss>

## QUESTION NO: 4

An account buyer logs into the storefront, but does not see the addresses associated with their account on the My Account page.

What is the reason for this behavior?

- A. The Profile Navigation – Account Shoppers widget instance settings was not configured to include an option for Account Address Book
- B. By default, the account buyer needs to create an order before the Account Address Book is displayed
- C. The account buyer did not have the correct storefront role to access the Account Address Book
- D. The Contact Login (for Managed Accounts) element is configured on the header widget which only supports B2C login

**ANSWER: A**

## QUESTION NO: 5

Your client company has created a seasonal site that shares layouts with the default site, but has a different design theme that they have created on the Design page.

What do they need to do in the Administration UI to associate the new theme the seasonal site?

- A. They cannot do this in the Administration UI. They must use the /ccadmin/v1/sites endpoint
- B. On the Design page, select the site and create a new theme under that site
- C. Edit the theme's JavaScript code to limit it to the seasonal site
- D. On the Settings page, navigate to the seasonal site and select the new theme in the Theme property

**ANSWER: B**

**Explanation:**

Reference: [https://docs.oracle.com/cd/E93106\\_01/Cloud.18A/UsingCC/UsingCC.pdf](https://docs.oracle.com/cd/E93106_01/Cloud.18A/UsingCC/UsingCC.pdf)

## QUESTION NO: 6

Which use case does NOT require the use of multiple sites or multiple instances?

- A. A company has stores in multiple countries and their stores only differ by the languages and currencies they support
- B. A company wants to expand their brand to multiple countries with multiple languages and currencies. The stores sell different products and have different promotions, but share shoppers
- C. A company has two brands with mostly different products. The brand stores have separate carts, payment gateways, and tax providers, with a unique look and feel
- D. A company operates three distinct brands operating as separate business units with different teams. The brands share no layouts, promotions, content, products, or shoppers

**ANSWER: C**

## QUESTION NO: 7

Which three design elements are provided in each baseline provisioned environment? (Choose three.)

- A. a basic collection of component instances that include widgets, stacks, and slots
- B. sample catalog data including product collections and SKUs
- C. storefront style templates with a set of pre-defined sample themes
- D. storefront template called Cloud Lake with a set of default layouts
- E. provisioned data used for sample shopper profiles

**ANSWER: A B E**

## QUESTION NO: 8

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

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

**ANSWER: A**

## QUESTION NO: 9

Given the example custom widget template code:

```
<!-- ko with: product -->
  <!-- ko if: $data.hasOwnProperty("videoURL") && videoURL -->
    <h4 data-bind="widgetLocaleText: {value: 'videoHeading',
attr: 'innerText', params:
{productTitle: displayName()}}"></h4>
  <!-- /ko -->
<!-- /ko -->
```

Where will the value of displayName be read from?

- A. The widget \$data variable
- B. Product view model
- C. The widget locale resources
- D. Widget observable attributes

**ANSWER: B**

**Explanation:**

Reference: [https://docs.oracle.com/en/cloud/saas/adaptive-intelligent-apps-for-customer-experience/aigia/configure-web-widgets.html#getDataRestApi\\_Other](https://docs.oracle.com/en/cloud/saas/adaptive-intelligent-apps-for-customer-experience/aigia/configure-web-widgets.html#getDataRestApi_Other)

## QUESTION NO: 10

Given the example widget configuration definition:

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

Which two statements are correct? (Choose two.)

- A. You can reference the configuration in the widget JavaScript as widget.enabled()
- B. The widget configuration setting does not have a default value

- C. You can reference the configuration in the widget JavaScript as `site.enabled()`
- D. The value can be either true or false
- E. The widget configuration setting will appear as a dropdown

**ANSWER: D E**