

DUMPSBOSS.

Oracle B2C Service Integration and Development 2022 Implementation Professional

Oracle 1z0-1034-22

Version Demo

Total Demo Questions: 10

Total Premium Questions: 55

Buy Premium PDF

<https://dumpsboss.co>

support@dumpsboss.co

support@dumpsboss.co
dumpsboss.co

QUESTION NO: 1

Your client wants to create three themes: gold, silver, and bronze.

Which three actions will allow the themes to be set dynamically through the URL?

- A. Create the `post_page_render` hook.
- B. Create a custom model that will, among other things, call the `setTheme ()` method.
- C. Create custom controller that will, among other things, call the `setTheme ()` method.
- D. Create custom widget that will, among other things, call the `setTheme ()` method.
- E. Create the `pre_page_r@nder` hook.
- F. Create themes in `mapping.php` by using the `page` tag.
- G. Define themes in the template by using the `page` tag.

ANSWER: B C G

QUESTION NO: 2

In which three ways can a user session end in the Oracle B2C Service customer portal?

- A. The user opens another interface's customer portal on the same site.
- B. The user logs out of the customer portal.
- C. By default, the session expires in 15 minutes.
- D. The user logs out of the customer portal admin panel.
- E. The user closes all browser instances associated with the session.

ANSWER: A D E

QUESTION NO: 3

A developer wants to check all the widgets that are present on the home page of the customer portal. Which steps must be followed to initiate Widget Inspector?

- A. Use a WebDav tool to go into File Manager. Open the `home.php` file to check all the widget `rn` tags.
- B. On the customer portal admin dashboard, click Widget Inspector to go to the customer portal and press "Alt + I."
- C. On the home page of the customer portal, press "Alt + I" to initiate Widget Inspector.

D. On the customer portal admin dashboard, go to Widget Info to find where the widget has been used on the customer portal pages.

ANSWER: D

QUESTION NO: 4

Your customer has a requirement to store the total value of sales for each Contact and to produce reports that total sales for Contacts with specific characteristics. It is important to be able to record data to 2 decimal places. The maximum total will not exceed one million dollars. Select three options which will help you achieve this?

- A. Add a Custom Field to the standard Contact object of decimal type
- B. Add a custom object and a custom field for this object of a decimal type
- C. Create a custom report to total the custom field for the Contact object and its related objects
- D. Add a custom object and a custom field for this object of text type
- E. Relate a custom object containing a custom field to the Contact object
- F. Add a custom object and a custom field for this object of the integer type

ANSWER: C D F

QUESTION NO: 5

You have extended the standard Contact model to a custom model named Extendedcontact, which contains the addcustomName ()function. You have completed the mapping in extensions.yml file already.

What is the correct code to call this function from a custom controller?

A)

```
$CI = get_instance();  
$CI->model->custom->Extendedcontact->addCustomName();
```

B)

```
$this->model('Contact')->addCustomName();
```

C)

```
$this->load->model('Extendedcontact');  
$this->Extendedcontact->addCustomName();
```

D)

```
$this->load->model->custom->Extendedcontact;  
$this->Extendedcontact->addCustomName();
```

E)

```
$CI = get_instance();  
$CI->model->custom('Extendedcontact')->addCustomName();
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

ANSWER: D

QUESTION NO: 6

Identify two items that accurately describe custom objects.

- A. Saved custom objects can be used in the development environment of a Customer Portal, but the custom objects must be deployed to be used in the production environment of the Customer Portal.
- B. CRUD permissions for custom objects can be set per profile.
- C. It is not possible to roll back deployment of custom objects.
- D. Fields on a custom object can be created, but they can never be deleted.
- E. Indexes for custom objects cannot be user defined. They are autogenerated by the system after query analysis.
- F. Custom objects can be exported from an Oracle B2C Service instance and imported to a different Oracle B2C Service instance.

ANSWER: C F

QUESTION NO: 7

Which statement is true about the JavaScript API?

- A. It is available as JavaScript objects and can be exposed through browser controls in a workspace.
- B. It comes with in-built exception handling.
- C. It is available when you use the Connect Common Object Model CCOM for API operations.
- D. It cannot be used in Custom Object workspaces.

ANSWER: C

QUESTION NO: 8

You want to write a custom widget that allows input of Incident Custom Fields that has both required and nonrequired fields.

Identify the correct method using the Connect for PHP API to determine which fields are required when saving an existing incident.

- A. Use ROQL to fetch the incident and inspect constraints to see if `is_required_for_save` is set to true.
- B. Use ROQL to query the incident and look at the constraint of each custom field to see if `is_required_for_save` IS set to true.
- C. Make a call to the `Rncphp\incident::getMetadata()` static method to inspect the `is_recfu.ireci_for_upcia.te` constraint of each custom field.
- D. Make a call to the `RNCPPMncident::getRequired()` static method to inspect the `is_required_for_update` constraint of each custom field.

ANSWER: B

QUESTION NO: 9

Which two methods can be used in the Connect for PHP API to obtain the error code and error text when the `connectAPIError` exception is thrown?

- A. `logMessageO`
- B. `getCodeO`
- C. `errorCodeO`
- D. `getMessageO`
- E. `errorMessags()`

ANSWER: A D

QUESTION NO: 10

Within add-ins, web-service calls must be handled with care in order to avoid performance concerns.

Identify two ways to support maintaining a responsive agent interface when using Connect Web Services for SOAP from an add-in.

- A. Update your user interface thread from your network-call thread to allow real time status updates.
- B. Implement a distinct model for each of your addins to avoid network contention.

- C. Implement a caching mechanism, and a data expiration mechanism, within your model to avoid duplicate network traffic.
- D. Run network calls within a separate thread to avoid locking the user interface.
- E. Identify your most common requests and pre-load those data in the getcontrol1 () method of each of your add-ins.

ANSWER: A