



Free Questions for [AD0-E704](#) by [braindumpscollection](#)

Shared by [Guerrero](#) on [29-07-2022](#)

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

You have created a custom block MyCompany MyModule/Block/Product/Update/ php. Which two approaches allow you to set a template to your block?

Options:

- A- Create protected variable \$_template
- B- Create template view /frontend/template/product/update, phtml
- C- Configure block's constructor \$template parameter via di. xml
- D- Add an argument node in layout xml: ...

Answer:

B, C

Question 2

Question Type: MultipleChoice

A merchant complains about the related accessory products, which they assigned to the virtual product, not being visible on the store front. What is the reason for this?

Options:

- A- Related products association must be explicitly activated in the admin panel
- B- Browser cache refresh is required
- C- Virtual products do not support related products
- D- Related products are out of stock

Answer:

A

Question 3

Question Type: MultipleChoice

You are working on a project with a large database with many products, sales rules and CMS pages. The merchant is going to use Magento_Staging for scheduled updates, but they were told that use of Staging will modify all SQL queries and slow down website performance.

What modification does Magento_Staging make to existing SQL queries?

Options:

- A-** It creates a copy of the staged table with the staged data and joins the new table to replace original values with the staged ones
- B-** Every query which uses staged entities will have an additional join to the staging_update table filtered by the current version
- C-** Magento.staging does not modify any existing queries so it has no additional impact
- D-** For every query that uses staged entities it adds an additional where statement to filter a row by the current version

Answer:

D

Question 4

Question Type: MultipleChoice

You are working on a new feature to allow multiple vendors for various products. To display vendors you add a custom fieldset component and select with the name myCompanyVendors. It will be shown if the number of vendors is more than one.

To do this you implement a custom method on your component:

```
return Fieldset.extend({
  ...
  hideFieldset: function (options) {
    this.visible(options.length > 1);
  },
  ...
});
```

How do you cause the method to be called when the value of options change?

A)

```
exports: {hideFieldset: '${$.name}.myCompanyVendors:options'}
```

B)

```
options: 'hideFieldset'
```

C)

```
execute: {hideFieldset: '${$.name}.myCompanyVendors:options'}
```

D)

```
imports: {hideFieldset: '${$.name}.myCompanyVendors:options'}
```

Options:

A- Option A

B- Option B

C- Option C

D- Option D

Answer:

B

Question 5

Question Type: MultipleChoice

You are implementing a custom module MyCompany_MyModule which displays a new link in the Action column in the Orders grid. The purpose of this link is to synchronize the order summary data with an ERP system. You must make permissions to use this link manageable with the Magento ACL.

Which two steps are required to do this?

Options:

- A-** Add a plugin On \Magento\Sales\Ui\Component\Listing\Column\ViewAction: :prepareDataSource to add link and Check permission
- B-** Add the configuration of the new link with aclResource value for the sales_order_grid. xmi
- C-** Add a controller MyCompany\MyModule\Controller\Adminhtml\Synchronize\Orders and specify a valid value for the ADMIN_RESOURCE Constant
- D-** Add a plugin on the grid\Magento\Framework\View\Element\UiComponent\DataProvider\DataProvider to add the link and check permissions

Answer:

B, C

Question 6

Question Type: MultipleChoice

You are reviewing a codebase and come across the following in a layout XML file:

```
<block class="Magento\Framework\View\Element\Template" name="mycompany.myblock" template="MyCompany_MyModule::html/tempate.phtml" ttl="30" />
```

The project is using Varnish for full page caching. How will Magento use the ttl attribute value?

Options:

- A- To set the Expires HTTP response headers for any page containing this block
- B- To set the timeout for the block output in the browser local storage
- C- To set the cache lifetime when saving the block output to the block cache
- D- To set the Expires HTTP header when serving the block as an ESI

Answer:

C

Question 7

Question Type: MultipleChoice

You have a task to modify the grand total on the checkout page with a negative price adjustment which depends on the shipping address postcode. What are two approaches to be used in this case?

Options:

- A- Create a new shopping cart price rule with a condition based on the shipping address postcode

- B-** Create a JavaScript mixin for the `Magento_Checkout/js/view/summary/subtotal`, change total there and Magento will submit the modified total when placing an order
- C-** Create a new total collector which adds a negative price adjustment based on the postcode
- D-** Create an observer on the event `sales_quote_collect_totals_after`, get the quote object, check the postcode and set the modified grand total into it

Answer:

A, C

Question 8

Question Type: MultipleChoice

You are working on a new feature to allow multiple vendors for various products. To display vendors you add a custom fieldset component and select with the name `myCompanyVendors`. It will be shown if the number of vendors is more than one.

To do this you implement a custom method on your component:

```
return Fieldset.extend({
  ...
  hideFieldset: function (options) {
    this.visible(options.length > 1);
  },
  ...
});
```

How do you cause the method to be called when the value of options change?

A)

```
exports: {hideFieldset: '${$.name}.myCompanyVendors:options'}
```

B)

```
options: 'hideFieldset'
```

C)

```
execute: {hideFieldset: '${$.name}.myCompanyVendors:options'}
```

D)

```
imports: {hideFieldset: '${$.name}.myCompanyVendors:options'}
```

Options:

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

Answer:

B

Question 9

Question Type: MultipleChoice

A merchant complains about the related accessory products, which they assigned to the virtual product, not being visible on the store front. What is the reason for this?

Options:

- A- Related products association must be explicitly activated in the admin panel
- B- Browser cache refresh is required

C- Virtual products do not support related products

D- Related products are out of stock

Answer:

A

Question 10

Question Type: MultipleChoice

You are implementing a custom module `MyCompany_MyModule` which displays a new link in the Action column in the Orders grid. The purpose of this link is to synchronize the order summary data with an ERP system. You must make permissions to use this link manageable with the Magento ACL.

Which two steps are required to do this?

Options:

A- Add a plugin `On \Magento\Sales\Ui\Component\Listing\Column\ViewAction: :prepareDataSource` to add link and Check permission

B- Add the configuration of the new link with `aclResource` value for the `sales_order_grid`. xmi

C- Add a controller `MyCompany\MyModule\Controller\Adminhtml\Synchronize\Orders` and specify a valid value for the

ADMIN_RESOURCE Constant

D- Add a plugin on the grid\Magento\Framework\View\Element\UiComponent\DataProvider\DataProvider to add the link and check permissions

Answer:

B, C

To Get Premium Files for AD0-E704 Visit

<https://www.p2pexams.com/products/ad0-e704>

For More Free Questions Visit

<https://www.p2pexams.com/adobe/pdf/ad0-e704>

