

[Q41-Q65] Get 100% Real AD0-E717 Accurate & Verified Answers As Seen in the Real Exam!



**Get 100% Real AD0-E717 Exam Questions, Accurate & Verified Answers As Seen in the Real Exam! AD0-E717 Premium Files Updated Sep-2023 Practice Valid Exam Dumps Question NO.41** What is the correct way to inject CMS block in a layout?

```
* <block class=&#8221;MagentoCmsBlockBlock&#8221; name=&#8221;blockIdentifier&#8221;> <arguments> q
<argumentname=&#8221;block_id&#8221;xsi:type=&#8221;string&#8221;>my_cms_block_identifier</argument> </arguments>
</block>
* <block class=&#8221;MagentoCmsBlockBlock&#8221; name=&#8221;block_identifier&#8221;> q
<actionmethod=&#8221;setBlock&#8217;>my_cms_block_identifier</action> </block>
* <referenceBlock name=&#8221;content&#8221;> <block class=&#8221;MagentoCmsBlockBlock&#8221;
name=&#8221;block_identifier&#8217; identifier=&#8221;my_cms_block_Identifier&#8221; /> </referenceBlock>
```

Explanation

To inject a CMS block in a layout, you can use the<referenceBlock>tag. The<referenceBlock>tag takes two attributes: the name of

the block to inject and the identifier of the block. In this case, the block name is `isblock_identifier` and the identifier is `ismy_block_identifier`.

**NO.42** How should a developer display a custom attribute on the category edit page in the admin panel when a new module Vendor.Category is created?

- \* Create `view/adminhtml/layout/catalog_category_edit.xml` in the module, and then define a block that would display the field for the attribute.
- \* The field for the attribute will appear automatically.
- \* Create `view/adminhtml/ui_component/category_form.xml` file in the module, and then define the field for the attribute.

Explanation

To display a custom attribute on the category edit page in the admin panel, a developer should create a `view/adminhtml/layout/catalog_category_edit.xml` file in the module and define a block that would display the field for the attribute.

**NO.43** Which Magento project directory is the recommended webroot for the web server?

- \* `Pub/`
- \* `app/`
- \* `bin/`

Explanation

The `Pub/` directory is the recommended webroot for the web server in Magento. This is because it contains all of the static content that is used by the Magento store, such as images, CSS, and JavaScript files.

**NO.44** On the Adobe Commerce Cloud Project Web Interface, what will be performed when clicking on the `&#8220;Delete&#8221;` button of an integration environment?

- \* The environment is marked as `&#8220;inactive&#8221;`, the git branch is still present but the database is deleted.
- \* The environment is completely deleted. Including git branch and database.
- \* The environment is marked as `&#8220;inactive&#8221;`, the git branch and the database are still present.

Explanation

When you click on the `&#8220;Delete&#8221;` button of an integration environment in the Project Web Interface, the environment is marked as `&#8220;inactive&#8221;`. This means that the git branch for the environment is still present, but the database is deleted.

**NO.45** How would a developer add a sensitive environment-specific configuration value on an Adobe Commerce Cloud project?

- \* Add sensitive Environment-specific variable in the Project Web Interface.
- \* Connect to the server using SSH and add the configuration in the `app/etc/config.php` file.
- \* Use the Cloud CLI for Commerce command `Magento-cloud config:set` to add the configuration

Explanation

The `magento-cloud config:set` command can be used to add a sensitive environment-specific configuration value on an Adobe Commerce Cloud project. This command takes the name of the configuration variable, the value of the configuration variable, and the environment ID as arguments.

**NO.46** What is one way a developer can upgrade the ECE-Tools package on an Adobe Commerce Cloud project?

- \* Cloud CLI for Commerce tool
- \* Project Web Interface
- \* Composer

Explanation

According to the Adobe Commerce Developer Documentation, one way a developer can upgrade the ECE-Tools package on an Adobe Commerce Cloud project is by using Composer, which is a dependency management tool for PHP projects. The ECE-Tools package contains scripts and tools that help manage and deploy Adobe Commerce Cloud projects on the cloud infrastructure. To upgrade the ECE-Tools package using Composer, the developer needs to run the following command in the project root directory:

```
composer update magento/ece-tools --with-dependencies
```

**NO.47** Which two actions will the developer need to take to translate strings added in JS files? (Choose two.)

\* define ([

jQuery,

mage/translate;

]), function (\$, \$t) { };

\* \$ trans( ,<string>;)

\* \$.mage.\_\_(<string>;)

\* translate(<string>;)

Explanation

To translate strings added in JS files, the developer needs to do the following:

Import the mage/translate module.

Use the translate() function to translate the string.

**NO.48** Which CLI command should be used to determine that static content signing is enabled?

\* bin/magento config:show dev/static/status

\* bin/magento config:show dev/static/sign

\* bin/magento config:show dev/static/sign/status

Explanation

The bin/magento config:show dev/static/sign/status CLI command can be used to determine if static content signing is enabled in Magento. If static content signing is enabled, the output of the command will include the following message:

```
static content signing is enabled
```

**NO.49** A product has been added to the Adobe Commerce Store, and it contains a value for the custom product attribute. A merchant reports that the attribute value is not displayed in the Additional Information tab on the product detail page.

Which action will correct this problem?

\* The attribute must be moved to the specific group in the attribute set

\* The attribute property Use in Product Tab; must be set to yes;

\* The attribute property Visible on Catalog Pages on Storefront; must be set to yes;.

Explanation

The Visible on Catalog Pages on Storefront attribute property determines whether or not the attribute value is displayed in the Additional Information tab on the product detail page. If this property is set to no;, the attribute value will not be displayed.

**NO.50** Which price type should be used if the developer wants to provide a discount for a product based on quantity, for example, being able to buy two for X amount each?

- \* Tier Price
- \* Special Price
- \* Group Price

Explanation

Tier prices are used to provide discounts for products based on quantity. For example, you could set a tier price that allows customers to buy two products for X amount each.

**NO.51** An Adobe Commerce Cloud developer wants to check the staging environment deployments history (i.e.

branch, git, merge, sync). Where can the developer look up the history of the staging environment?

- \* Project Web Interface
- \* New Relic
- \* Adobe Commerce admin panel

Explanation

The Project Web Interface is the main dashboard for managing Adobe Commerce Cloud projects. This includes the ability to check the staging environment deployments history.

**NO.52** How would a developer access RabbitMQ data on an Adobe Commerce Cloud Production environment?

- \* Using Project Web Interface
- \* Using local port forwarding
- \* Using RabbitMyAdmin

Explanation

To access RabbitMQ data on an Adobe Commerce Cloud Production environment, you can use local port forwarding. This allows you to forward a port on your local machine to a port on the Production environment.

This way, you can connect to RabbitMQ from your local machine.

**NO.53** What are the only writeable folders in the application root on a remote Adobe Commerce Cloud project?

- \*
  - var
  - app/etc
  - pub/media
  - pub/static
  - /tmp

- \*
  - m2-hotfixes
  - var
  - pub/static
  - app/etc

\*

- update
- var
- app/etc
- /tmp
- lib

**NO.54** Which file is used to add a custom router class to the list of routers?

- \* routes.xml
- \* di.xml
- \* config.xml

Explanation

The routes.xml file is used to define the list of routers for Adobe Commerce. A custom router class can be added to the list of routers by adding a new entry to the routes.xml file.

**NO.55** What action can be performed from the Cloud Project Portal (Onboarding UI) of an Adobe Commerce Cloud project?

- \* Set your developer SSH public key.
- \* Update Project and environment variables
- \* Add a Technical Admin

**NO.56** What database engine is part of the infrastructure of Adobe Commerce Cloud projects?

- \* Percona
- \* MariaDB
- \* MySQL

Explanation

The database engine that is part of the infrastructure of Adobe Commerce Cloud projects is MariaDB.

MariaDB is a fork of MySQL that offers improved performance, scalability, and security features.

**NO.57** A developer found a bug inside a private method of a third party module class. How can the developer override the method?

- \* Create a custom class with corrected logic, and define the class as preference in the preferences.xml.
- \* Create a custom class with the corrected logic, and define the class as preference for original one in the di.xml.
- \* Create a plugin, implement correct logic in the afterMethod() method, and then define the plugin in the di.xml.

Explanation

To override a private method in a third party module class, a developer can create a plugin. The plugin should implement the afterMethod() method, and the correct logic should be placed in the afterMethod() method. The plugin should then be defined in the di.xml file.

**NO.58** A merchant has noticed an error in the checkout. The accessed URL is /checkout.

Where can the developer find the responsible controller in the Magento Checkout module?

- \* Controller/Index/Index.php
- \* Controller/Index/Checkout.php
- \* Controller/Checkout/Index.php

Explanation

The controller responsible for handling the /checkout URL is located in Controller/Checkout/Index.php in the Magento.Checkout module1. This controller extends from MagentoCheckoutControllerIndexIndex, which implements the execute() method that renders the checkout page1.

**NO.59** Which log file would help a developer to investigate 503 errors caused by traffic or insufficient server resources on an Adobe Commerce Cloud project?

- \* mysql-slow.log
- \* access.log
- \* cloud.log

**NO.60** A developer has informed the Adobe Support team about a planned traffic surge on an Adobe Commerce Cloud project that will take place in a little over 48 hours.

What is an advantage of this prior notice?

- \* When the traffic arrives, extra server resources will be available.
- \* The project will temporarily use an upgraded Fastly plan
- \* The Support team will monitor the website during that time

**NO.61** Which attribute option restricts Catalog EAV attributes to only certain product types?

- \* show.in
- \* apply\_to
- \* allowed\_in

Explanation

Theallowed\_inattribute restricts Catalog EAV attributes to only certain product types. This attribute can be used to prevent certain attributes from being displayed on certain product types.

**NO.62** A client would like to add an image icon in front of the telephone field to the shipping address form on a checkout page. What is the correct way to modify the UI component to set a custom template file for the field?

```
* ...
<item name="telephone" xsi:type="array">
<arguments name="config" xsi:type="array">
<item name="elementTpl" xsi:type="string">%Vendor_Module%/form/element/%your_template%</item>
</arguments>
</item>
...

```

```
* ...
<block name="telephone" xsi:type="array">
<arguments name="config" xsi:type="array">
<item name="elementTpl" xsi:type="string">%Vendor_Module%/form/element/%your_template%</item>
</arguments>
</block>
...

```

```
* ...
<block name="telephone" xsi:type="array">
  <arguments name="config" xsi:type="array">
    <item name="elementTpl" xsi:type="string"%Vendor_Module%/form/element/%your_template%</item>
  </arguments>
</block>
...

* ...
<item name="telephone" xsi:type="array">
  <item name="config" xsi:type="array">
    <item name="elementTpl" xsi:type="string"%Vendor_Module%/form/element/%your_template%</item>
  </item>
</item>
...
```

**NO.63** What folder would a developer place a custom patch on an Adobe Commerce Cloud project to have it automatically applied during the build phase?

- \* Add the patch file to the m2-hotfixes/ directory
- \* Add the patch file to the patches/ directory
- \* Add the patch file to the m2-patches/ directory

**NO.64** Which has its own root category?

- \* Websites
- \* Stores
- \* Store Views

Explanation

In Magento, each store has its own root category, which defines the main category structure for that store. Websites and store views do not have their own root categories, but they can share or inherit the root category of a store.

**NO.65** Under which section should the soft dependency for a module be listed in app/code/<Vendor>/<Module>/composer.json file?

```
* suggest*: {
* }
```

```
optional&#8221;: {
* }
```

```
soft&#8221;: {
* }
```

Explanation

The soft dependency for a module should be listed in the soft section of

the app/code/<Vendor>/<Module>/composer.json file.

```
{  
  
&#8220;name&#8221;: &#8220;Vendor/Module&#8221;,  
  
&#8220;description&#8221;: &#8220;This is a sample module&#8221;,  
  
&#8220;type&#8221;: &#8220;magento2-module&#8221;,  
  
&#8220;version&#8221;: &#8220;1.0.0&#8221;,  
  
&#8220;require&#8221;: {  
  
&#8220;php&#8221;: &#8220;~7.3.0&#8221;,  
  
&#8220;magento/framework&#8221;: &#8220;2.4.0&#8221;,  
  
&#8220;soft&#8221;: {  
  
&#8220;magento/module-catalog&#8221;: &#8220;2.4.0&#8221;  
  
}  
  
}  
  
}
```

**REAL AD0-E717 Exam Questions With 100% Refund Guarantee :** <https://www.vceprep.com/AD0-E717-latest-vce-prep.html>