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QUESTION 1

You want to remove a column introduced by a third-party extension via declarative schema. How do you do that?

- A. Create the etc/db_schema.xml file and specify disable="true" on the column
- B. Modify the original etc/db_schema.xml file and remove the column from there
- C. Create a SchemaPatch file and remove the column programmatically
- D. Copy the etc/db_schema.xml file into your module and remove the column from your copy

Correct Answer: D

QUESTION 2

A merchant is interested in setting different prices for the same products in different store scopes. What do you reply to this inquiry?

- A. The prices can only be scoped per website or globally
- B. The prices can be scoped per store
- C. The price scope can be set to store but this will lead to performance degradation of category pages
- D. The prices do not support scopes

Correct Answer: A

Reference: <https://www.quora.com/How-can-I-set-up-different-prices-for-the-same-product-per-Magento-s-Store-View-Im-using-Magento-2-2>

QUESTION 3

You are working on a project that contains a million SKUs. The merchant has requested the product view page to have a custom color schema and page layout depending on the product price range.

How do you implement this, keeping simplicity in mind?

- A. Create a custom block which will dynamically choose the appropriate template
- B. Specify custom layout update XML in the admin panel for every product
- C. Write a Data Patch which will set the appropriate layout update XML for every product record
- D. Enable the dynamic product page UI component and configure it to use a different layout per price range

Correct Answer: D

QUESTION 4

What is the connection between product attribute sets and categories?

- A. Categories have no connection to product attribute sets, and any product can be assigned to any category
- B. Each category is linked to a single product attribute set, and only products from that attribute set are allowed in the category
- C. Each category is linked to a single product attribute set, and only products from that category's set or any of its parent categories
- D. Categories can be connected to multiple product attribute sets, and only products from one of those sets are allowed in the category

Correct Answer: D

Reference: <https://www.cloudways.com/blog/configuring-product-attribute-sets-in-magento/>

QUESTION 5

How do you obtain customer information in a JavaScript module?

- A. Magento does not expose customer information in JavaScript for security reasons
- B. By sending an AJAX request to the url: /customer/account/info/?json=1
- C. By using `customerData.get('customer')` call, where `customerData` is an instance of `Magento_Customer/js/customer-data`
- D. Customer information is available in `localStorage` and be retrieved by calling `window.localStorage.getItem('customer')`

Correct Answer: C

Reference: <https://belvg.com/blog/customer-data-management-in-magento-2.html>

QUESTION 6

Your module adds a new controller class which will return a JSON response. What will be the return type of the `execute` method?

- A. You should implement a new API endpoint instead of returning JSON from a controller
- B. The string value of `\Zend_Json::encode()`
- C. An instance of `\Magento\Framework\Controller\Result\Json`
- D. No return needed, an object that can be converted to JSON must be set as the Response body

Correct Answer: C

Reference: <https://www.brainacts.com/blog/how-to-return-a-json-response-from-a-controller-in-magento-2>

QUESTION 7

Magento 2's architecture uses code to bootstrap a custom module that resides in app/code.

What two files are required to make a module usable? (Choose two.)

- A. Helper/Data.php
- B. etc/config.xml
- C. etc/module.xml
- D. registration.php

Correct Answer: CD

Reference: <https://inchoo.net/magento-2/how-to-create-a-basic-module-in-magento-2/>

QUESTION 8

You are writing a customization for the customer module. You need to make sure the configuration files from your module are loaded after the customer module's configuration.

Where should the dependency be declared?

- A. composer.json
- B. etc/module.xml
- C. etc/config.xml
- D. etc/di.xml

Correct Answer: A

Reference: https://devdocs.magento.com/guides/v2.3/architecture/archi_perspectives/components/modules/mod_depend.html

QUESTION 9

What is a valid use case for an around plugin?

- A. The execution of the pluginized method must be suppressed
- B. The arguments of the before plugins must be modified
- C. The arguments of the after plugins must be modified
- D. The execution of the before and after plugins must be suppressed

Correct Answer: D

Reference: <https://devdocs.magento.com/guides/v2.3/extension-dev-guide/plugins.html>

QUESTION 10

A merchant sells shoes with multiple variations such as a color and size. A shoe is represented by a configurable product. There are seven different colors and four sizes.

What is the minimal amount of simple products that represent a combination of color and size needs to be created in order to make a shoe salable?

- A. Each color and size must have at least one representation, so a minimum of seven products is needed
- B. One simple product that represents a combination of color and size is enough
- C. A product may be purchased even without any combination available. The color and size may be adjusted during order fulfillment
- D. A simple product for every combination must be created

Correct Answer: B

QUESTION 11

A module you are working on needs to send a newsletter to all subscribed customers at predefined intervals.

Which two actions do you take to make sure the newsletter is sent? (Choose two.)

- A. Implement `\MyCompany\MyModule\Cron\NewsLetterSender::execute` and register it in `etc/crontab/di.xml`
- B. Implement `\MyCompany\MyModule\Cron\NewsLetterSender::execute` and register it in `etc/crontab.xml`
- C. Make sure `bin/magento cron:run` is added to the system crontab
- D. Register the plugin for `\Magento\Customer\Model\Customer::authenticate` in `etc/crontab.xml`

Correct Answer: BC

QUESTION 12

You are developing a new theme which inherits from the `Magento_Luma` theme. How is this accomplished?

- A. Add `Magento/luma` to `theme.xml`
- B. Run the CLI command `bin/magento dev:theme:inherit Magento_Luma`
- C. Specify the parent theme in `Magento admin > Design > Configuration`
- D. Add `Magento/luma` to `etc/view.xml`

Correct Answer: A

Reference: <https://www.mageants.com/blog/how-to-create-custom-theme-in-magento-2.html>

QUESTION 13

A custom module needs to log all calls of `\Magento\Customer\Api\AddressRepositoryInterface::save()`.

Which mechanism do you use?

- A. An observer on the `customer_address_repository_save` event, which is automatically fired for every repository save
- B. A proxy configured to intercept all calls to any public method and log them
- C. An extension attribute configured in the `extension_attributes.xml`
- D. A plugin declared for the `save()` method

Correct Answer: A

QUESTION 14

How does Magento store customer address attribute values?

- A. Customer address is a flat entity, so all values are stored in the `customer_address_entity` table
- B. Customer address is not an entity, so its properties are customer attributes
- C. Customer address is an attribute of the customer, so it doesn't have its own attributes
- D. Customer address is an EAV entity, so all values are stored in the `customer_address_entity` table and related values tables

Correct Answer: D

QUESTION 15

How do you pass an array `[`one`, `two`]` as a parameter to you block using the layout XML arguments directive?

- A. `<argument name="custom_data" xsi:type="array">
 <item name="0" xsi:type="string">one</item>
 <item name="1" xsi:type="string">two</item>
</argument>`
- B. `<argument name="custom_data" xsi:type="array"
 data="one, two" />`
- C. arguments does not support the array type, instead a
 serialized string must be passed: `<argument name="custom_data"
 xsi:type="string">a:2:{i:0;s:3:"one";i:1;s:3:"two";}</argument>`
- D. `<argument name="custom_data" xsi:type="array">one,two</argument>`

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

Reference: <https://devdocs.magento.com/guides/v2.3/frontend-dev-guide/layouts/xml-instructions.html>

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