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## Question 1

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Question Type: MultipleChoice

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In an Adobe Commerce store, there is a product attribute called `external_service_id`. A Developer must ensure the attribute is only available for specific users via the API.

How should the Developer achieve the required permissions?

Options:

- A- Configure the access control list (ACL) resource for the `external_service_id` attribute via `etc/extension_attributes.xml`.
- B- Setup a custom permission control at the attribute level because it is not supported out of the box.
- C- Implement an `afterGet` plugin and exclude the attribute for non-authorized users.

Answer:

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B

## Question 2

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Question Type: MultipleChoice

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An Adobe Commerce Developer is tasked with configuring a custom module to allow for different behaviors of a core class without altering the original class code.

How should the Developer achieve this flexibility by leveraging Magento's dependency injection system?

Options:

- A- Use virtual types in the `di.xml` file.
- B- Use a transient object in the `di.xml` file.
- C- Use constructor arguments in the `di.xml` file.

Answer:

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A

## Question 3

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Question Type: MultipleChoice

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An Adobe Commerce Developer creates a module that adds a product attribute via a data patch.

Adhering to best practices, how should the Developer remove this product attribute when the module is uninstalled?

Options:

- A- Make the patch implement `Magento\Framework\Setup\Patch\PatchRevertableInterface` with the `revert()` method in it.
- B- Delete the custom attribute directly from the database.
- C- Create a new CLI command that needs to be executed before the `bin/magento module:uninstall Vendor_ModuleName`.

Answer:

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A

## Question 4

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Question Type: MultipleChoice

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A new critical security vulnerability is found on Adobe Commerce Cloud. The successful exploitation may lead to arbitrary code execution, so the Developer must apply a security patch file given by Adobe as soon as possible to ensure system security.

How should the Developer apply the security patch on Adobe Commerce hosted on cloud infrastructure according to best practices?

Options:

- A- Apply a security patch using `composer.json`
- B- Copy a security patch to `m2-hotfixes` directory
- C- Upgrade Adobe Commerce to the latest security patch release

Answer:

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B

## Question 5

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Question Type: MultipleChoice

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A client receives an alert stating that storage on their production environment is nearly full. They are using Pro architecture and are concerned about storage capacity. A Developer is asked to increase the disk size.

How should this problem be solved?

Options:

- A- Extend their Adobe license.
- B- Modify the magento.app.yaml file.
- C- Open a ticket with Adobe support.

Answer:

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C

## Question 6

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Question Type: MultipleChoice

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A Developer needs to replicate a recent issue that occurred in the staging environment so it can be tested locally. The Developer decides to dump the staging database and import it into the local setup.

Which command should the Developer use to do this?

Options:

- A- vendor/bin/ece-tools db-snapshot
- B- magento-cloud snapshot:db-dump
- C- vendor/bin/ece-tools db-dump

Answer:

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C

## Question 7

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Question Type: MultipleChoice

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An Adobe Commerce Developer creates a before plugin for the save() method from the Magento\Framework\App\Cache\Proxy class to manipulate with cache identifiers and data before it is saved to the cache storage. An example of the code is shown below:

```
namespace Magento\Framework\App\Cache;

use Magento\Framework\App\Cache\CacheInterface;

use Magento\Framework\ObjectManager\NoninterceptableInterface;

class Proxy implements
    CacheInterface,
    NoninterceptableInterface
{
    ...

    public function save($data, $identifier, $tags = [], $lifeTime = null)
    {
        return $this->getCache()->save($data, $identifier, $tags, $lifeTime);
    }

    ...
}
```

Why is the plugin not working as expected?

Options:

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- A- The plugin cannot be created for this class.
- B- An after plugin defined for the same function affects the results.
- C- An around plugin defined for the same function prevents the execution.

Answer:

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A

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