



# AD0-E706<sup>Q&As</sup>

Adobe Certified Expert-Magento Commerce Cloud Developer

## Pass Adobe AD0-E706 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/ad0-e706.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Adobe  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





### QUESTION 1

You want to exclude some themes from static assets generation only for integration environments. You are trying to choose where to set the `scd_exclude_themes` variable in the `.magento.env.yaml` file or in the Project Web UI.

What prevents the usage of the `.magento.env.yaml` file?

- A. Child environments inherit the variable when you use the `.magento.env.yaml` file
- B. The code from integration would be merged into the Staging and Production branches
- C. The `.magento.env.yaml` file can contain only deployment configuration options, which are only available if static assets generation runs on the deploy phase
- D. Only variables which are set using the Project Web UI have the option visible during build

Correct Answer: B

---

### QUESTION 2

A merchant using Magento Commerce Cloud Pro reports an issue with an order missing transaction data.

The application uses a payment gateway integration which posts a series of callbacks to Magento.

You would like to retrieve a complete list of calls to build a timeline of what happened.

How do you achieve this?

- A. Use the `magento -cloud` environment: `logs` command to retrieve the `access.log` file from Production
- B. Use SSH to access all nodes and investigate the `access.log` files
- C. Use the `magento-cloud` environment: `ssh` command to access the environment and investigate the `access.log` file
- D. View the `access.log` file in the Project web UI

Correct Answer: B

---

### QUESTION 3

You migrated a live On-Premise application to Magento Commerce Cloud Pro. The performance on Staging and Production is fine.

However, the internal testing team notices overall performance degradation on the Integration environment.

Why is this happening?

- A. The Integration branch uses Platform-as-a-Service shared resources
- B. Xdebug is always enabled on the Integration branch



- C. The Staging and Production environments are consuming all available resources
- D. The Integration branch services have not been optimized In the .magento/services.yaml file

Correct Answer: C

---

#### QUESTION 4

After installing a Magento extension that implements a new class for a site and deploying this to an integration environment you see it is not working.

```
The specified /app/generated/code/MyCompany/MyModule/MyClassFactory.php could not be written  
failed to open stream: Read-only file system
```

In the logs you discover the following error: How do you fix this?

- A. A support ticket should be riled with Magento Commerce Cloud to fix the filesystem issue
- B. The extension should be modified so it does not write to generated at runtime
- C. The file should be generated locally and pushed via Git
- D. The generated\_code\_WRITABLE variable should be set to true whenever using extensions

Correct Answer: A

---

#### QUESTION 5

Magento Support advises you lo upgrade to the latest release of ece-tools matching the project\\'s Magento Commerce version 2 3 1.

How do you do that?

- A. Require the exact version with composer require magento/ece-tools:2.3.1-px where X is the latest release number
- B. Clone the repository github.com/magento/ece-tools and copy the ate/folder to vendor/magento/ecetools/src
- C. Run the command composer update magento/ece-tools
- D. Run the Command ece-tools self-upgrade

Correct Answer: A

[Latest AD0-E706 Dumps](#)

[AD0-E706 PDF Dumps](#)

[AD0-E706 Braindumps](#)