

AD0-E706^{Q&As}

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



https://www.passapply.com/ad0-e706.html 2024 Latest passapply AD0-E706 PDF and VCE dumps Download

QUESTION 1

A client has an in-house design team which manages content on their Magento Commerce Cloudproject

This content is rapidly changing and they would like the ability to maintain their own stylesheets in a structured way without affecting site uptime.

How do you achieve this on the integration branch?

- A. Modify the writeable directories on the Integration Environment by using the . magento. env. yaml file
- B. Add a custom command to the build hook in the .magento. app. yaml file to retrieve the stylesheets from a client hosted location
- C. The Magento Infrastructure Team needs to create a writeable directory in which the stylesheets can be uploaded.
- D. Use the, magento, app, yaml file to create a mount in the pub directory

Correct Answer: B

QUESTION 2

You are reviewing a third party extension for Magento Commerce Cloud compatibility. Which patternmakes a module incompatible with Magento Commerce Cloud?

- A. Direct instantiation by the objectManager of non-generated classes in .phtml template files
- B. Direct instantiation by the objectManager In non-constructor methods with the class also being referenced in the constructor signature
- C. Configuration referencing generated Proxy classes In the modules erc/frontend/di.xml file
- D. Direct instantiation of generated classes by the objectManager without the class being referenced in the constructor

Correct Answer: D

QUESTION 3

You need to specify the admin password using an environment variable.

You have created an environment variable env:ADMIN_PASSWORD with a valid password When attempting to log in to the Magento Admin it is not accepting the new password.

How do you correct the environment variable?

- A. The Sensitive option is checked by default and must be disabled
- B. The env:ADMIN_PASSWORD variable can only be used for an initial installation



https://www.passapply.com/ad0-e706.html 2024 Latest passapply AD0-E706 PDF and VCE dumps Download

PassApply.com

D. The ADMIN_PASSWORD variable Should be Configured Via .magento.env.yaml

C. The environment variable should not have the env: prefix

Correct Answer: B

QUESTION 4

You need to get code with a backend order placement security related fix into production as quickly as possible.

The project currently deploys static content during the build phase with both stags/global/SKIP_SCD and stage/deploy/STATIC_STATIC_CONTENT_SYMLINK set to false.

What setting in.magento, env, yaml minimizes the overall deployment time?

- A. Remove all themes from stages/global/SCD_MATRIX so they will not be generated
- B. Set stage/global/Static_CONTENT_SYMLINK to true to symlink static assets to the init directory
- C. Set stage/global/SCD_COMPRESSION_LEVEL to 0 to avoid the compression overhead
- D. Set stage/global/SKIP_SCD to true to completely avoid static content processing

Correct Answer: B

QUESTION 5

To secure composer credentials you want to remove the auch. Json file from the projectrepository. How do you do that?

- A. The build phase runs on a separate server and variables are not available there you must keep the credentials in the auth. j son file, but you can replace the password with its hash
- B. Add the env:coMPOSER_AUTH variable onthe project level and make it visible on the build phase
- C. Put the composer credentials into/mnt/build/.config/composer/auth.json
- D. Add the composer_auth variable with the sensitive option enabled

Correct Answer: B

AD0-E706 PDF Dumps

AD0-E706 VCE Dumps

AD0-E706 Exam Questions