

MAGENTO-CERTIFIED-PROFESSION AL-CLOUD-DEVELOPER^{Q&As}

Magento Certified Professional Cloud Developer

Pass Magento MAGENTO-CERTIFIED-PROFESSIONAL-CLOUD-DEVELOPER Exam with 100% Guarantee

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

https://www.certbus.com/magento-certified-professional-cloud-developer.html

100% Passing Guarantee 100% Money Back Assurance

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



https://www.certbus.com/magento-certified-professional-cloud-developer.ht 2024 Latest certbus MAGENTO-CERTIFIED-PROFESSIONAL-CLOUD-DEVELOPER PDF and VCE dumps Download

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





QUESTION 1

In a Pro plan project, you notice there is a mail delivery problem in the Integration environment.

How do you troubleshoot this?

- A. Change the log level in the log:email section of the .magento.env.yaml file
- B. Update the SPF record in the DNS
- C. Look in the var/log directory for the mail.log file
- D. Move the test to the Staging environment

Correct Answer: D

QUESTION 2

You created a custom module that is not functioning as expected on your Integration environment. You would like to debug the code using Xdebug. Xdebug is missing from the output of the command php -m.

What are two ways to load the Xdebug module? (Choose two.)

- A. Create a custom php.ini that includes the extension
- B. You log a support request as PHP modules can only be installed by support
- C. Add xdebug into the .magento.app.yaml file under the extensions section
- D. In the phpserver folder, create a folder conf.d and add a file ext-xdebug.ini that includes the extension

Correct Answer: AC

QUESTION 3

You are tasked to improve the user experience of the most visited product pages after deploying releases to Production. The aim is to reduce initial page load times.

How do you achieve this?

A. Create a custom build command and use CURL to cache the page

B. Use the Magento Admin to configure Fastly to cache the pages after deployment

C. Modify the post_deploy hook in the .magento.app.yaml file to include the URLs as arguments to the ece-tools command

D. Use the WARM_UP_PAGES variable in the .magento.env.yaml file to cache the pages during post_deploy

Correct Answer: C



Reference: https://devdocs.magento.com/cloud/project/project-conf-files_magento-app.html

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 stage/global/SKIP_SCD and stage/deploy/STATIC_CONTENT_SYMLINK set to false.

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

- A. Remove all themes from stage/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: C

Reference: https://devdocs.magento.com/cloud/env/variables-build.html

QUESTION 5

You are reviewing a third party extension for Magento Commerce Cloud compatibility. You discover the module writes to a custom directory called internal/ within the Magento base directory.

The directory has to be shared by all web servers.

What do you do so the module can be used on Magento Commerce Cloud?

- A. Create a symlink from /tmp/internal to the internal/ folder
- B. Declare a shared mount for the internal/ directory in .magento.app.yaml
- C. Request the vendor make the directory configurable in the Magento admin
- D. Add a patch for extension so it uses the subdirectory var/internal/ instead

Correct Answer: B

QUESTION 6

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

MAGENTO-CERTIFIED-PROFESSIONAL-CLOUD-DEVELOPER PDF Dumps | MAGENTO-CERTIFIED- 4 / 6 PROFESSIONAL-CLOUD-DEVELOPER Practice Test | MAGENTO-CERTIFIED-PROFESSIONAL-CLOUD-DEVELOPER Braindumps



- B. The env:ADMIN_PASSWORD variable can only be used for an initial installation
- C. The environment variable should not have the env: prefix
- D. The ADMIN_PASSWORD variable should be configured via .magento.env.yaml

Correct Answer: C

Reference: https://devdocs.magento.com/cloud/env/environment-vars_magento.html

QUESTION 7

Your team is working on two major changes affecting the product page and you want the ability to implement and test these changes in parallel. Your company is using the Pro plan

How do you achieve this using the Project Web UI?

- A. Create branches from Production to ensure the catalog is up to date
- B. Create branches from Integration to facilitate merging

C. Create branches from the Magento Cloud Docker image to ensure the changes are made on the most recent codebase

D. Create branches from Staging to ensure the changes are tested on an environment similar to Production

Correct Answer: B

QUESTION 8

After deploying to Staging for the first time with the Fastly module installed, you notice that Fastly is not caching pages. Page caching works properly in a local development environment.

What two steps are required to make Fastly cache pages? (Choose two.)

- A. Activate the module by setting Caching Application to Fastly CDN.
- B. Connect the Fastly shield using the Shield setting in the Magento admin.
- C. Enable the Fastly connection by running magento-cloud fastly:setup.
- D. Populate VCL in Fastly by clicking on Upload VCL to Fastly in the Magento admin.

Correct Answer: AD

Reference: https://devdocs.magento.com/cloud/cdn/configure-fastly.html

QUESTION 9

You are updating a Magento Commerce Cloud project from version 2.2.5 to 2.3.0 with the command



composer require magento/product-enterprise-edition:2.3.0

However, composer is unable to complete the task because the installed version of magento/magentocloudmetapackage is not compatible.

How do you upgrade Magento to the desired version?

A. Create a new project based on magento/project-enterprise-edition:2.3.0, then add ece-tools, custom modules and themes again with composer and migrate the data

B. Run composer require magento/magento-cloud-metapackage:">=2.3.0