

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.passapply.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.passapply.com/magento-certified-professional-cloud-developer 2024 Latest passapply 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



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

QUESTION 1

For the Magento search backend, you would like to move from MySQL to Elasticsearch for your existing project. You have confirmed that your services.yaml file is configured appropriately. However, after your most recently deployment, you notice the search engine is still set to MySQL.

What additional step must be completed?

- A. Configure the relationships section of the .magento.app.yaml file
- B. Find an appropriate Elasticsearch module to require with Composer
- C. Specify Elasticsearch as the search engine in the Magento Admin panel
- D. Remove the MySQL service from the services.yaml file

Correct Answer: D

Reference: https://devdocs.magento.com/cloud/project/project-conf-files_services-elastic.html

QUESTION 2

You need to directly access the database that belongs to your Integration environment from your local environment.

How do you achieve this?

- A. Find the connection information from the env.php file and connect with your local MySQL client
- B. Collect the SSH connection details using magento-cloud ssh --pipe and connect with your local MySQL client
- C. Add the ece-tools db-expose command to your deploy hook
- D. Use the magento-cloud db:sql command

Correct Answer: C

QUESTION 3

You add a new Composer dependency utilizing composer require. After testing composer install locally, you add the Composer lock and json files and perform a deployment. The build phase fails as Composer is unable to resolve the dependencies.

Why did this happen?

- A. The versions of PHP on your local environment and integration environment differ
- B. Your commit needs to contain the updated vendor folder
- C. The project cache should have been cleared with the magento-cloud:project-build-cache command
- D. You did not execute the install locally with --require-dev

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

Correct Answer: A

QUESTION 4

On a project that deploys static content during the build phase, a merchant states the deploy phase is still taking too long. You consider turning off JavaScript minification to reduce the build time.

Besides reducing the build phase time, what two consequences does turning off JavaScript minification have? (Choose two.)

- A. The deploy artifact size will be decreased because of the larger JavaScript can be symlinked
- B. Browsing the store will be slower because larger JavaScript files have to be downloaded
- C. The deploy phase will be shorter because JavaScript can be symlinked from init instead of copied
- D. The build phase will be longer because the additional pass of JavaScript merging

Correct Answer: AD

QUESTION 5

You have a project deploying Static Content on the deploy phase. This process is optimized using the SCD_MATRIX configuration in the deploy stage of the .magento.env.yaml file.

After moving the process to the build phase, Static Content Deployment is no longer optimized and all themes and all locales are generating.

How do you resolve this?

- A. The SCD_MATRIX configuration is only used on the deploy phase
- B. Add the --use_scd_matrix flag to the ece-tools build:generate command in the .magento.app.yaml file
- C. Move the SCD_MATRIX configuration to the build stage of the .magento.env.yaml file
- D. Configure the variable ENABLE_SCD_MATRIX in the .magento.env.yaml file

Correct Answer: C

Reference: https://devdocs.magento.com/cloud/deploy/static-content-deployment.html

OFESSIONAL-CLOUD-DEVELOPER PDF Dumps

OFESSIONAL-CLOUD-DEVELOPER VCE Dumps

MAGENTO-CERTIFIED-PR MAGENTO-CERTIFIED-PR MAGENTO-CERTIFIED-PR **OFESSIONAL-CLOUD-DEVELOPER Study Guide**