

# 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.pass4itsure.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.pass4itsure.com/magento-certified-professional-cloud-developed 2024 Latest pass4itsure 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.pass4itsure.com/magento-certified-professional-cloud-develope 2024 Latest pass4itsure MAGENTO-CERTIFIED-PROFESSIONAL-CLOUD-DEVELOPER PDF and VCE dumps Download

#### **QUESTION 1**

You built a custom command that runs during the build phase, but it is not generating files properly. Magento Support provided a patch that you added to the project.

What must you do to ensure this command runs after the patch has been applied?

- A. Ensure your custom command runs after the ece-tools build hooks.
- B. Move your custom command to run in the deploy phase.
- C. Apply the patch manually in your custom command, because patches are always applied at the end of deployment.
- D. Nothing, because patches are already applied when any hook runs.

Correct Answer: A

Reference: https://support.magento.com/hc/en-us/articles/360031098011-Deployment-fails-with-Errorbuilding-project-The-build-hook-failed-with-status-code-1

#### **QUESTION 2**

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 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



https://www.pass4itsure.com/magento-certified-professional-cloud-developed 2024 Latest pass4itsure MAGENTO-CERTIFIED-PROFESSIONAL-CLOUD-DEVELOPER PDF and VCE dumps Download

- 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: D

#### **QUESTION 4**

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 5**

A custom module that adds a new console command for bin/magento has just been built. Deploying this to the Production environment on your Pro plan site causes the build phase to fail.

You find this occurs when you inject certain Magento core classes in your console command class. The command works on your local environment.

Why does this occur?

- A. The injected class logged to the exception log file, but a different logging implementation is used during deployment.
- B. Files were written to the root Magento directory, which is read-only on Magento Commerce Cloud.
- C. A connection to the database was attempted, which is not available during the build phase.
- D. The three webservers generated different content, which causes the build to be rolled back for safety.

Correct Answer: A

**ED-PROFESSIONAL-**CLOUD-DEVELOPER **Dumps** 

OFESSIONAL-CLOUD-DEVELOPER Exam Questions

Latest MAGENTO-CERTIFI MAGENTO-CERTIFIED-PR MAGENTO-CERTIFIED-PR **OFESSIONAL-CLOUD-DEVELOPER Braindumps**