

# 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.pass2lead.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.pass2lead.com/magento-certified-professional-cloud-developer 2024 Latest pass2lead 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.pass2lead.com/magento-certified-professional-cloud-developer 2024 Latest pass2lead MAGENTO-CERTIFIED-PROFESSIONAL-CLOUD-DEVELOPER PDF and VCE dumps Download

#### **QUESTION 1**

You added the env:ADMIN\_PASSWORD variable in the Project Web UI to change a Magento admin user\\'s password. After deployment you are unable to login using the new password.

What causes this?

- A. When you add a variable, the build stage is being skipped, because the codebase has not been changed. You must push a commit to trigger a full deploy
- B. Deploy scripts read configuration from the environment variable called \$MAGENTO\_CLOUD\_VARIABLES, which contains an array of variables which were set without the env: prefix
- C. Variables which are set using the Project Web UI are not available on the build phase, the admin password variable should be set in the .magento.env.yaml file
- D. The sensitive option is required for env:ADMIN\_PASSWORD variable

Correct Answer: C

#### **QUESTION 2**

Your client is expecting a five-day sale where the traffic will approximately double. Your instance is consuming all available resources on all three nodes so upsizing one level is appropriate.

How many upsize days will this event use?

- A. Five
- B. Eight
- C. Ten
- D. Fifteen

Correct Answer: A

Reference: https://support.magento.com/hc/en-us/articles/360041138511-How-to-request-temporaryadditional-cloud-capacity-for-Magento-Commerce-Cloud

#### **QUESTION 3**

You want to improve the ability to monitor Production deployments by setting up an email notification system.

How do you achieve this?

- A. Enable Deployment Notifications under Configure Environment > Settings in the Project Web UI
- B. Build a custom module which hooks into the deployment phase and sends emails in real-time
- C. Configure log notifications in the .magento.env.yaml file



#### https://www.pass2lead.com/magento-certified-professional-cloud-developer 2024 Latest pass2lead MAGENTO-CERTIFIED-PROFESSIONAL-CLOUD-DEVELOPER PDF and VCE dumps Download

D. Use the magento-cloud environment:deploy:email command to enable email notifications

Correct Answer: C

Reference: https://devdocs.magento.com/cloud/env/setup-notifications.html

#### **QUESTION 4**

Magento Commerce Cloud comes with a variety of additional features that sets it apart from the on-premise Magento Commerce and Magento Open Source platforms.

What feature improves the release update process and simplifies commands to create a backup of the database, apply custom patches, and verify environment configuration?

- A. Docker environment
- B. Magento Cloud-specific CLI
- C. Cloud configuration wizards
- D. ECE-Tools package

Correct Answer: D

Reference: https://devdocs.magento.com/cloud/bk-cloud.html

#### **QUESTION 5**

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

OFESSIONAL-CLOUD-DEVELOPER PDF Dumps

MAGENTO-CERTIFIED-PR MAGENTO-CERTIFIED-PR MAGENTO-CERTIFIED-PR OFESSIONAL-CLOUD-DEVELOPER VCE Dumps

**OFESSIONAL-CLOUD-DEVELOPER Practice Test**