

Free Questions for Magento-Certified-Professional-Cloud-Developer by go4braindumps

Shared by Bailey on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

You are setting up a third-party integration only for the Production environment, which connects to an external RabbitMQ server.

Where do you put the configuration?

Options:

A- In the app/etc/env.php file

B- In the QUEUE_ConFIGURATION variable added in the project Web UI or magento-cloud CLI In the env:QUEUE_CONFIGURATION variable added in the project Web UI or magento Cloud CLI.

C- In the QUEUE_CONFIGURATION variable in the ,magento, env, yaml file

Answer:

C

Question 2

Question Type: MultipleChoice

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

Options:

- 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

Answer:

В

Question 3

Question Type: MultipleChoice

Exploring the Production environment you find mysql_use_slave_connection is enabled What is the purpose of this setting'

Options:

- A- To split the database tables between the three Production servers and improve performance
- B- To enable fault tolerance on the MySQL cluster
- C- To utilize the read-only slave servers and improve the overall performance
- D- To allow database backups from a MySQL slave server with minimal impact on the Production site

Answer:

С

Question 4

Question Type: MultipleChoice

While setting up a Magento project you run the following command

magento-cloud variable:update ADMIN_USERNAME ---value=alice

What will this command do?

0	p	ti	0	n	S	

- A- Configure the Magento Commerce Cloud tools to use alice for API call authentication
- B- Change your username to alice tor logging into the magento-cloud CLI tool C.
- C- Update the Magento cloud/admin/username config variable to alice
- D- Change the username of the default administrator account to alice

Answer:

C

Question 5

Question Type: MultipleChoice

While launching a site migrated from Magento 1 you are instructed to change the website CNAME record in your DNS provider by Magento for go live

What is the purpose of setting this record9

Options:

- A- Setting this record causes sent email to be property authenticated and not show in junk folders
- B- Setting this record enables the page caching service for your site
- C- Setting this record is needed on Pro to allow upsizing servers without downtime
- D- Setting this record reduces the time it takes for customers to start seeing your Magento 2 site

Answer:

В

Question 6

Question Type: MultipleChoice

A project has a Magento cron job implemented to export new order data to a file. This process can also be triggered by a custom bin/magento command. The functionality uses a lock file in var/locks to prevent concurrent execution

There are instances when the process gets locked after Production deployments and order data is not exported.

How do you prevent this from happening'?

Options:

- A- Use the vas_iocks_clear variable available for the post_deploy stage in the .magento. env. yaml file
- B- Write a custom post_deploy hook to delete orphan lock tiles and include it in the .magento.app.yaml file
- C- Use the var_locks_clear variable available for the build stage In the . magento. app. yaml file
- D- You must access the Production environment and delete the lock file

Answer:

В

Question 7

Question Type: MultipleChoice

While investigating an inherited Magneto Commerce Cloud project, you notice the following SCD_MATRIX configuration in magento, env, yam1:

```
stage:
global:
SCD_MATRIX:
"magento/backend":
language:
- en US
```

What is the effect of this configuration?

Options:

- A- Static content for frontend themes is generated during the deploy phase
- B- All frontend theme static content will be reused from the previous deployment
- C- Only the static content for the adminhtml area will be generated
- D- Static content for all locales will be generated for all frontend themes

Answer:

С

Question 8

Question Type: MultipleChoice

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?

Options:

- 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
- C- The environment variable should not have the env: prefix
- D- The ADMIN_PASSWORD variable Should be Configured Via .magento.env.yaml

Answer:

В

To Get Premium Files for Magento-Certified-Professional-Cloud-Developer Visit

https://www.p2pexams.com/products/magento-certified-professional-cloud-developer



For More Free Questions Visit

https://www.p2pexams.com/magento/pdf/magento-certified-professional-cloud-developer