



Prepare Smart for Success Free Adobe AD0-E706 Exam Questions and Answers

Ready to pass faster? Grab free and updated Adobe Certified Expert-Magento Commerce Cloud Developer exam PDF questions now. Get authentic AD0-E706 dumps packed with verified answers and secure your certification success with PrepBolt AD0-E706 exam pdf questions and answers.

Thank you for Downloading AD0-E706 exam PDF Demo

<https://prepbolt.com/AD0-E706.html>

QUESTIONS & ANSWERS
DEMO VERSION
(LIMITED CONTENT)

Question 1

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 var_locks_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 files 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:

B

Question 2

Question Type: MultipleChoice

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?

Options:

- 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

Answer:

A

Question 3

Question Type: MultipleChoice

You need to disable a module on a Magento Commerce 2.3 Cloud project and remove its database tables. The module uses the declarative schema system to manage its database changes.

Which action do you take?

Options:

A- Run `bin/magento module:disable MyCompany_MyModule` on the local environment and then commit and deploy the `app/etc/config.php` file.

B- Run `bin/magento module:disable MyCompany_MyModule` on the production environment and download and commit the `app/etc/config.php` file.

C- Delete the module from the git repository leaving the record in `app/etc/config.php` intact and deploy the changes.

D- Remove the module line from the `app/etc/config.php` file on the local environment and then deploy the file.

Answer:

A

Question 4

Question Type: MultipleChoice

You have a Starter project. Your code is ready for testing in the Staging environment, but you need the latest data from Production. What do you do to update the Staging environment?

Options:

A- Log in to the Project Web UI, choose the Staging environment, and click Sync.

- B- Log in to the Project Web UI. choose the Staging environment, and click Merge
- C- Checkout the Staging branch and use the git push origin -f command
- D- Checkout the Production environment and use the magento-cloud sync CLI command

Answer:

A

Question 5

Question Type: MultipleChoice

You added a grunt autoprefixer command, which adds CSS vendor prefix like --webkit- and --moz- to CSS files generated by the setup:static-connect: deploy command.



After deployment you still see CSS files without prefixes. The hooks section in the .magento. app. Yaml file is:

Considering static assets are being generated on the build phase why are CSS prefixes missing?

Options:

- A- Custom commands can be run only on the deploy phase
- B- CSS vendor prefixes must be added to CSS files locally and committed as part of a theme
- C- The static assets were not generated yet when the grunt command ran
- D- The custom command was run before static assets were transferred into the init directory

Answer:

C

Question 6

Question Type: MultipleChoice

A merchant with three websites using en_GB, fr_FR and de_AT requires a change in locale to de_DE for the German Production website After running the following command on Production you notice the frontend design of the German website is broken:

```
Php bin/magento config:set --scope=websites --scopes code=germ general /local./code de_DE
```

Static content deployment is set up to on the deploy phase

Why did this happen?

Options:

- A- Static Content is not pre-generated for the de_DE locale
- B- de_DE is not writeable in pub/static and has to be configured via the .magento.app.yaml file
- C- The magento-cloud environment: deploy command has not been run yet to generate static content for the new locale
- D- STA'IC_CONTENT_SYKLINK is not Configured in the .magento.env.yaml file

Answer:

A

Thank You for trying AD0-E706 PDF Demo

To try our AD0-E706 practice exam software visit
link below

<https://prepbolt.com/AD0-E706.html>

Start Your AD0-E706 Preparation

Use Coupon "**SAVE50**" for extra 50% discount on the purchase of
Practice Test Software. Test your AD0-E706 preparation with actual
exam questions.