

# QUESTIONS & ANSWERS

Kill your exam at first Attempt



*Magento-Certified-Professional-Cloud-Developer Dumps*  
*Magento-Certified-Professional-Cloud-Developer Braindumps*  
*Magento-Certified-Professional-Cloud-Developer Real Questions*  
*Magento-Certified-Professional-Cloud-Developer Practice Test*  
*Magento-Certified-Professional-Cloud-Developer dumps free*



## Magento

### Magento-Certified-Professional-Cloud-Developer

### *Magento Certified Professional Cloud Developer*

<https://killexams.com/pass4sure/exam-detail/Magento-Certified-Professional-Cloud-Developer>



**QUESTION 53**

After installing a Magento extension that implements a new class for a site and deploying this to an integration environment, you see it is not working.

In the logs, you discover the following error:

```
The specified /app/generated/code/MyCompany/MyModule/MyClassFactory.php could not be written failed to open stream: Read-only file system
```

How do you fix this?

- A. A support ticket should be filed with Magento Commerce Cloud to fix the filesystem issue.
- B. The extension should be modified so it does not write to `generated` at runtime.
- C. The file should be generated locally and pushed via Git.
- D. The `GENERATED_CODE_WRITABLE` variable should be set to true whenever using extensions.

**Correct Answer: B**

Reference: <https://support.magento.com/hc/en-us/articles/115002541893-Error-read-only-file-system-when-accessing-the-read-only-directory-var-generation->

**QUESTION 54**

Your project is in a phase where the locales that will be used are still being determined. You need to configure your project in a manner that will allow them to be changed dynamically.

How can you accomplish this?

- A. Remove the `system/default/general/locale` configuration from the `app/etc/config.php` file
- B. Configure `SCD_ON_DEMAND` to true in the `.magento.env.yaml` file
- C. Run the command `vendor/bin/ece-tools locales:unlock` on the environment
- D. Configure `DYNAMIC_LOCALES` in the `SCD_MATRIX` to true in the `.magento.env.yaml` file

**Correct Answer: B**

Reference: <https://devdocs.magento.com/cloud/live/sens-data-over.html>

**QUESTION 55**

The merchant wants to offer specific pricing in different currency markets, so you have set up multiple websites to cover each currency.

Now they want customers to be directed to the appropriate website based on the country they are in.

How do you configure this?

- A. Use the Country Mapping in the Fastly settings to map country codes to store views.
- B. In the Project Web UI, enable the Website IP Mapping setting.
- C. Update `magento-vars.php` to detect the country code from the IP address and map it.

D. Build or install a Magento extension that changes the default currency code on application init.

**Correct Answer: D**

**Reference:**

**QUESTION 56** After making changes to custom commands in the deploy and build phases, you deploy to Staging. The deployment takes much longer than expected, and Staging is in maintenance mode for most of this time.

What do you do to reduce site downtime?

- A. Set the `SKIP_MAINTENANCE_SCD` variable to `true` in the `.magento.env.yaml` file.
- B. Add a custom command to the `post_deploy` phase to activate deferred deployment.
- C. Move custom commands from the `deploy` phase to the `build` phase.
- D. Update the `SCD_MATRIX` variable to include only necessary custom commands.

**Correct Answer: A**

#### **QUESTION 57**

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
- 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 58**

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 --scope-code=german general/locale/code de_DE
```

Static content deployment is set up on the `deploy` phase.

Why did this happen?

- 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. `STATIC_CONTENT_SYMLINK` is not configured in the `.magento.env.yaml` file

**Correct Answer:** C

**Section:** (none)

**QUESTION 59** To secure composer credentials you want to remove the `auth.json` file from the project repository.

How do you do that?

- A. The build phase runs on a separate server and variables are not available there, you must keep the credentials in the `auth.json` file, but you can replace the password with its hash
- B. Add the `env:COMPOSER_AUTH` variable on the project level and make it visible on the build phase
- C. Put the composer credentials into `/mnt/build/.config/composer/auth.json`
- D. Add the `COMPOSER_AUTH` variable with the sensitive option enabled

**Correct Answer:** A

**QUESTION 60** You have created a new Integration branch and did not receive the administrator email with the password reset link.

What is prohibiting the email from sending?

- A. You have not enabled the Magento Email module with `bin/magento module:enable`
- B. The Outgoing Emails setting is disabled under Environment Settings in the Project Web UI
- C. Email is always disabled on all integration branches
- D. You have not configured SendGrid for this environment

**Correct Answer:** B

For More exams visit <https://killexams.com/vendors-exam-list>



*Kill your exam at First Attempt....Guaranteed!*