

Adobe AD0-E725 Training Pdf, Reliable AD0-E725 Practice Materials



Adobe AD0-E725 Adobe Commerce Developer Expert

Questions & Answers PDF
(Demo Version Limited Content)

For More Information Visit link below:

<https://p2pexam.com/>

Visit us at: <https://p2pexam.com/ad0-e725>

DOWNLOAD the newest VCEEngine AD0-E725 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1FoEG3h1BxndmB4faJmUNuWMebQmlb-x>

Our AD0-E725 exam materials can lead you the best and the fastest way to reach for the certification and achieve your desired higher salary by getting a more important position in the company. Because we hold the tenet that low quality of the AD0-E725 Study Guide may bring discredit on the company. Our AD0-E725 learning questions are undeniable excellent products full of benefits, so our exam materials can spruce up our own image.

Adobe AD0-E725 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">External Integrations: This section of the exam measures the skills of Integration Specialists and focuses on connecting Adobe Commerce with external SaaS services. It encompasses the skills needed to customize data flows, utilize Adobe App Builder for extensibility, and implement Adobe IO events and webhooks to create automated and connected business processes.
Topic 2	<ul style="list-style-type: none">Customizations: This section of the exam measures the skills of Solutions Engineers and involves modifying and extending platform functionality. This includes customizing core areas like the product catalog, checkout process, and admin panel, as well as manipulating data entities, customizing APIs, working with message queues, and writing integration tests to ensure code quality and functionality.

Topic 3	<ul style="list-style-type: none"> • Cloud: This section of the exam measures the skills of Cloud Architects and covers the deployment and management of Adobe Commerce on cloud infrastructure. It requires explaining the fundamental cloud architecture, performing setup and configuration tasks, and utilizing the Adobe Commerce Cloud CLI tool to manage the environment effectively.
Topic 4	<ul style="list-style-type: none"> • Section 1: Architecture: This section of the exam measures the skills of Backend Developers and covers the core structural concepts of Adobe Commerce. It involves demonstrating effective cache implementation, understanding key code components like plugins and observers, and managing multi-site configurations on a single instance. The domain also includes explaining the use of Git patches, critical security features, the CRON scheduling system, and how indexing functions within the platform.

>> Adobe AD0-E725 Training Pdf <<

Free PDF Efficient Adobe - AD0-E725 Training Pdf

The AD0-E725 Exam is one of the best platforms that have been helping the Adobe AD0-E725 exam candidates in their preparation. Several Adobe AD0-E725 exam candidates have already passed their Adobe Commerce Developer Expert exam with good scores. They all used the Exams. AD0-E725 Exam Questions and got success in the final Adobe AD0-E725 exam easily.

Adobe Commerce Developer Expert Sample Questions (Q31-Q36):

NEW QUESTION # 31

A Developer working on an Adobe Commerce Cloud project encounters an issue with the database service that requires investigation. To troubleshoot the issue, the Developer decides to securely access the cloud services from the local machine to directly interact with the services and run diagnostic commands.

Which command step is required to achieve this?

- A. Use the `magento-cloud tunnel:open` command to access the cloud services.
- B. Use the `magento-cloud service:connect` command to access the cloud services.
- C. Use the `php bin/magento cloud:tunnel:connect` command to access the cloud services.

Answer: A

Explanation:

To securely access services (such as MySQL, Redis, Elasticsearch) running in Adobe Commerce Cloud, developers must use the tunnel feature. The correct command is:

```
magento-cloud tunnel:open
```

This opens a secure tunnel from the local machine to the remote cloud environment services.

A is incorrect; there is no `cloud:tunnel:connect` Magento command.

B is incorrect; `service:connect` is not a valid Cloud CLI command.

C is correct.

Reference:

Adobe Commerce Cloud CLI - Tunnel to services

NEW QUESTION # 32

A client reports an issue with indexers that are failing and remain stuck. The client asks a Developer to solve this issue.

What recommended solution should the Developer use?

- A. Create a cron job that runs `bin/magento indexer:reindex` periodically.
- B. Run `bin/magento indexer:set-mode realtime <indexer_list>`.
- C. In `app/etc/env.php` set `indexer_sync_mode -> false` under the indexer node.

Answer: C

Explanation:

Adobe Commerce recommends running indexers in asynchronous (scheduled) mode, not realtime mode.

This is because:

* Realtime mode (Option C) updates indexers every time related data changes, which causes performance issues and potential indexer lockups under high load.
* Manual cron job (Option A) is not recommended since Adobe Commerce already has a built-in cron system that manages indexers efficiently when properly configured.
* Setting `indexer_sync_mode -> false` in `app/etc/env.php` (Option B) ensures that indexers run in "scheduled" mode, meaning they are updated via cron jobs in the background. This prevents them from becoming stuck in the "processing" state and aligns with Adobe's best practices for production environments.
This configuration change tells Magento to defer indexing operations to scheduled jobs, which helps avoid race conditions and long-running lock issues.

Official Documentation Extracts:

* "Adobe recommends running indexers on schedule (asynchronous mode). This is controlled by the indexer configuration in the `app/etc/env.php` file."- Adobe Commerce DevDocs: Configure indexers

* "To enable scheduled (asynchronous) indexing, set `indexer_sync_mode` to `false` in `app/etc/env.php`.

This is the recommended mode for production systems."- Adobe Commerce Configuration Reference

NEW QUESTION # 33

An Adobe Commerce Developer is tasked with adding additional data to an order entity in REST API. Remembering upgradability, which solution should the developer implement?

- A. Use extension attributes.
- B. Use interceptor plugins.
- C. Use API events.

Answer: A

NEW QUESTION # 34

An Adobe Commerce Cloud client alerts a Developer to an issue with their website going down during deployments. What should the Developer do to solve this problem?

- A. In the cloud env configuration YAML file, the static content deploy strategy must be defined in the build phase.
- B. From the Adobe Commerce Cloud console, the zero downtime deployment checkbox must be selected for the project.
- C. In the cloud app configuration YAML file, the deployment strategy must be defined in the global phase.

Answer: A

Explanation:

Adobe Commerce Cloud deployments can cause downtime if static content deployment happens during the deploy phase (when the site is live).

The recommended best practice is to move static content deployment to the build phase by configuring it in `magento.env.yaml`. This ensures static assets are generated before deployment, enabling zero-downtime deployments.

A is incorrect: deployment strategies belong in `magento.env.yaml`, not the global app YAML file.

B is incorrect: there is no such checkbox in the Cloud console.

C is correct and aligns with Adobe best practices.

Reference:

Adobe Commerce Cloud DevDocs - Zero downtime deployment

NEW QUESTION # 35

A recent client-reported bug is fixed by the Adobe Commerce community. The Adobe engineering team has not yet released the patch or committed the bug fix to GitHub. A Developer acquires the custom patch and releases it to their Adobe Commerce environments.

What are the recommended steps the Developer should follow to implement the custom patch for the bug fix?

- A. Install only official patches supplied by them to maintain upgradability.
- B. Update the quality-patches module and list the required patch in the `magento-ce-patch.yaml` file.
- C. Install the `cweagans/composer-patches` module and edit the `composer.json` file to apply the custom patch.

Answer: C

