

AD0-E134^{Q&As}

Adobe Experience Manager Developer Exam

Pass Adobe AD0-E134 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/ad0-e134.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Adobe
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



Leads4Pass https:

https://www.leads4pass.com/ad0-e134.html

2024 Latest leads4pass AD0-E134 PDF and VCE dumps Download

QUESTION 1

Which configuration must be applied to enable re-fetching of cached items based on Cache Headers sent by AEM?

- A. /autoInvalidate true
- B. /autoInvalidate "1"
- C. /enableTTLtrue
- D. /enableTTL "1"

Correct Answer: D

Explanation: The /enableTTL "1" configuration must be applied to enable re-fetching of cached items based on Cache Headers sent by AEM. This configuration enables the Time To Live (TTL) feature of dispatcher, which allows dispatcher to check the Cache-Control and Expires headers of the cached files and re-fetch them from AEM if they are expired. References:https://experienceleague.adobe.com/docs/experience-manager- dispatcher/using/configuring/page-invalidation.html?lang=en#time-based-cache- invalidation

QUESTION 2

Which two unit testing dependencies are generated by AEM archetype? (Select two.)

- A. JUnit
- B. Selenium
- C. PowerMock
- D. Mockito
- E. Hobbes

Correct Answer: AD

Explanation: JUnit and Mockito are two unit testing dependencies that are generated by AEM archetype. JUnit is a framework for writing and running unit tests in Java. Mockito is a framework for creating and using mock objects in unit tests

AEM archetype also adds Apache Sling Mocks and AEM Mocks Test Framework by io.wcm as dependencies for unit testing.

References: https://experienceleague.adobe.com/docs/experience-manager- learn/getting-started-wknd-tutorial-develop/project-archetype/unit- testing.html?lang=enhttps://experienceleague.adobe.com/docs/experience-manager-corecomponents/using/developing/archetype/using.html?lang=en

QUESTION 3

An AEM Developer needs to migrate to AEM as a Cloud Service from AEM version 6.4. The AEM Developer is not able to run the Best Practice Analyzer.



https://www.leads4pass.com/ad0-e134.html

2024 Latest leads4pass AD0-E134 PDF and VCE dumps Download

What is preventing the Best Practice Analyzer from running?

- A. The AEM Developer is not an admin or does not have administrator rights.
- B. Best Practice Analyzer is not supported on AEM version 6.4.
- C. Best Practice Analyzer should run on Publisher instead of Author instance.

Correct Answer: B

The Best Practice Analyzer is a tool that scans an existing AEM code base and identifies patterns that are incompatible with AEM as a Cloud Service or newer versions of AEM on- premise. The Best Practice Analyzer is not supported on

AEM version 6.4 or earlier versions. The Best Practice Analyzer requires AEM version 6.5 or later to run.

References: https://experienceleague.adobe.com/docs/experience-manager-cloud- service/moving/cloud-migration/best-practice-analyzer.html?lang=en https://experienceleague.adobe.com/docs/experience-manager-cloud- service/moving/

cloud-migration/best-practice-analyzer/bpa-prerequisites.html?lang=en

QUESTION 4

A developer needs to create a runmode-specific OSGi configuration for an AEM as a Cloud Service implementation. In which location should the OSGi configuration be created?

- A. core project, (/core/.../config) folder
- B. ui.config project, (/config/.../config.) folder
- C. all project, (/all/.../config.) folder
- D. ui.apps project (/apps/.../config.) folder

Correct Answer: D

Reference: https://experienceleague.adobe.com/docs/experience-manager-cloud-service/content/implementing/deploying/configuring-osgi.html?lang=en

QUESTION 5

Which type of Cloud Manager tests are enabled for all Cloud Manager production pipelines and cannot be skipped?

- A. Code Quality Testing
- B. Experience Audit Testing
- C. UI Testing
- D. Functional Testing

Correct Answer: A

Explanation: Code Quality Testing is a type of Cloud Manager tests that are enabled for all Cloud Manager production



https://www.leads4pass.com/ad0-e134.html

2024 Latest leads4pass AD0-E134 PDF and VCE dumps Download

pipelines and cannot be skipped. Code Quality Testing checks the code quality of the project using SonarQube and reports

any issues or vulnerabilities. Code Quality Testing can fail the pipeline if the code quality does not meet the minimum standards defined by Adobe.

References: https://experienceleague.adobe.com/docs/experience-manager-cloud- service/implementing/testing/testing-overview.html?lang=en#testing- typeshttps://experienceleague.adobe.com/docs/experience-manager-cloud- service/

implementing/testing/code-quality-testing.html?lang=en

AD0-E134 VCE Dumps

AD0-E134 Practice Test

AD0-E134 Braindumps