



# AD0-E134<sup>Q&As</sup>

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.passapply.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





## QUESTION 1

An AEM Developer receives requirements for Sling Models in a human-readable yaml format. A custom application needs to be built. The dependency is as shown:

```
<dependency>
  <groupId>com.fasterxml.jackson.core</groupId>
  <artifactId>jackson-databind</artifactId>
  <version>2.8.4</version>
  <scope>provided</scope>
</dependency>
<dependency>
  <groupId>com.fasterxml.jackson.dataformat</groupId>
  <artifactId>jackson-dataformat-yaml</artifactId>
  <version>2.8.4</version>
</dependency>
```

- A. 1. Create OSGI models to export as yaml
- 2. Configure mime type in Apache Sling MIME Type Service
- B. 1. Create OSGI models to export as yaml
- 2. Configure mime type in Apache Sling Servlet/Script Resolver and Error Handler
- C. 1. Create Sling models to export as yaml
- 2. Configure mime type in Apache Sling MIME Type Service
- D. 1. Create Sling models to export as yaml
- 2. Configure mime type in Apache Sling Referrer Filter

Correct Answer: C

Explanation: To create Sling Models that can export data in a human-readable yaml format, the following steps are required: Create Sling models to export as yaml. Sling models are Java classes that can be used to represent resources in AEM. Sling models can use annotations to define how they can be adapted from a resource and how they can export data in different formats. To export data in yaml format, the Sling model class needs to use the `@Model` annotation with the `resourceType` parameter set to the resource type of the resource that the model represents. The Sling model class also needs to implement the `org.apache.sling.models.annotations.Exporter` annotation with the `name` parameter set to "jackson" and the `extensions` parameter set to "yaml". The Sling model class also needs to use the `@JsonProperty` annotation on the fields or methods that need to be exported in yaml format. Configure mime type in Apache Sling MIME Type Service. The Apache Sling MIME Type Service is an OSGi service that maps file extensions to MIME types and vice versa. To enable the yaml format for Sling models, the MIME Type Service needs to be configured with a new entry for the yaml extension and its corresponding MIME type, which is "application/x-yaml". This can be done by creating an OSGi configuration for the `org.apache.sling.commons.mime.internal.MimeTypeServiceImpl` service and adding the entry "yaml=application/x-yaml" to the `mime.types` property. References: <https://sling.apache.org/documentation/bundles/models.html> <https://sling.apache.org/documentation/bundles/mime-type-support-commons-mime.html>



## QUESTION 2

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 3

Which property under /cache on dispatcher.any file identifies the directory where cached files are stored?

- A. /invalidate
- B. /statfile
- C. /docroot
- D. /cacheroot

Correct Answer: D

Explanation: The /cacheroot property under /cache in the dispatcher.any file identifies the directory where cached files are stored. It is a relative or absolute path to the cache root directory. The dispatcher creates a subdirectory for each virtual host under this directory and stores the cached files there. References:

<https://experienceleague.adobe.com/docs/experience-manager-dispatcher/using/configuring/dispatcher-configuration.html?lang=en#cache>

---

## QUESTION 4

What is the recommended path to override /libs standard functionality?

- A. /conf
- B. /apps
- C. /content
- D. /libs



Correct Answer: B

The recommended path to override /libs standard functionality is /apps. The /apps folder contains application-specific code and configuration that can extend or override the default functionality provided by /libs. The /apps folder has

precedence over the /libs folder, meaning that if there are two resources with the same path under both folders, the one under /apps will be used.

References: <https://experienceleague.adobe.com/docs/experience-manager-cloud-service/implementing/developing/aem-project-content-package-structure.html?lang=en#repository-restrictions>  
<https://experienceleague.adobe.com/docs/experience-manager-learn/foundation/development/set-up-a-local-aem-development-environment.html?lang=en#the-aem-repository>

---

experience-manager-learn/foundation/development/set-up-a-local-aem-development-environment.html?lang=en#the-aem-repository

## QUESTION 5

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=en>  
<https://experienceleague.adobe.com/docs/experience-manager-corecomponents/using/developing/archetype/using.html?lang=en>

[Latest AD0-E134 Dumps](#)

[AD0-E134 Practice Test](#)

[AD0-E134 Study Guide](#)