



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.geekcert.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

Which attribute must be present in all filter rules in AEM dispatcher configuration?

- A. /type
- B. /selectors
- C. /url
- D. /glob

Correct Answer: A

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

QUESTION 2

A customer who is running an AEM application on premise reports that the application is slowing down over time and even crashes. The issues seem to start occurring after a new production deployment. The AEM developer knows that the described symptoms could be caused by a memory leak.

Which two steps should be taken after confirming the problem is related to a memory issue? (Choose two.)

- A. Open the error log and look for messages with `OutOfMemoryError`
- B. Create a heap dump for analysis
- C. Analyze the request log and make sure the number of requests are below the expected threshold
- D. Increase the cache ratio of the application
- E. Create a thread dump for analysis

Correct Answer: BE

Explanation: Creating a heap dump and a thread dump are two steps that should be taken after confirming the problem is related to a memory issue. A heap dump is a snapshot of the memory usage of the Java Virtual Machine (JVM) at a given point in time. A heap dump can be used to identify memory leaks, memory consumption patterns, and objects that occupy large amounts of memory. A thread dump is a snapshot of the state of all threads that are part of the JVM process. A thread dump can be used to identify deadlocks, blocked threads, and CPU-intensive threads. References: <https://experienceleague.adobe.com/docs/experience-manager-65/deploying/configuring/memory-analysis.html?lang=en> <https://experienceleague.adobe.com/docs/experience-manager-65/deploying/configuring/thread-dump-analysis.html?lang=en>

QUESTION 3

In a non-optimized website, the final HTML generated for a typical page by publish instance includes a relatively large number of elements that refer to other script files loaded from AEM environment. The developer wants to minimize these network calls by combining all required client library code into a single file to reduce the number of back-and-forth



requests on page load.

Which step should a developer take to solve this issue?

- A. Embed the required libraries into an app-specific client library using the allowProxy property of the cq:ClientLibraryFolder node
- B. Add the categories property of the cq:ClientLibraryFolder node into an app-specific client library folder
- C. Embed the required libraries into an app-specific client library using the dependencies property of the cq:ClientLibraryFolder node
- D. Embed the required libraries into an app-specific client library using the embed property of the cq:ClientLibraryFolder node

Correct Answer: C

Explanation: The embed property of the cq:ClientLibraryFolder node allows embedding code from a client library into another client library. At runtime, the generated JS and CSS files of the embedding library include the code of the embedded library. This reduces the number of network calls and improves performance. Embedding code is useful for providing access to libraries that are stored in secured areas of the repository. References: <https://experienceleague.adobe.com/docs/experience-manager-cloud-service/content/implementing/developing/fullstack/clientlibs.html?lang=en#embed> <https://experienceleaguecommunities.adobe.com/t5/a-dobe-experience-manager/embed-property-in-client-libs/m-p/426858>

QUESTION 4

A developer needs to create a workflow custom process step in AEM. In a custom process step, an OSGi component needs to implement the WorkflowProcess interface. Which method should the developer implement?

- A. call
- B. apply
- C. execute
- D. submit

Correct Answer: C

Explanation: The WorkflowProcess interface is the interface to be used for automatic workflow steps implemented in Java. Classes implementing this interface define Java based processes that can be attached to a WorkflowNode and executed by the workflow engine. The method execute takes a WorkItem, a WorkflowSession and a MetadataMap as parameters and performs the logic of the custom process step. References: <https://developer.adobe.com/experience-manager/reference-materials/6-5/javadoc/com/adobe/granite/workflow/exec/WorkflowProcess.html> <https://experienceleague.adobe.com/docs/experience-manager-learn/forms/adaptiveforms/custom-process-step-aem-workflow.html?lang=en>

QUESTION 5

A client is having issues with some query results:

Many of the client's industry terms have the same meaning, and users do not always search the exact wording



users search by typing in short phrases instead of exact keywords, ex://";cats and dogs"

What index analyzers should the AEM developer recommend?

- A. 1. Add a Mapping filter to the current indexes
2. Add a Stop filter to the current indexes
- B. 1. Tokenize the current indexes with a Keyword tokenizer
2. Add a Mapping filter to the current indexes
- C. 1. Add a Synonym filter to the current indexes
2. Add a Stop filter to the current indexes
- D. 1. Add a Synonym filter to the current indexes
2. Add a LowerCase filter to the current indexes

Correct Answer: D

A Synonym filter can help to map different terms that have the same meaning, such as "cat" and "feline". A LowerCase filter can help to normalize the case of the terms, so that "cats and dogs" and "Cats and Dogs" are treated the same.

Reference: 1 Lucene Analyzers section

[Latest AD0-E134 Dumps](#)

[AD0-E134 Practice Test](#)

[AD0-E134 Study Guide](#)