



Welcome to Cert007 - Your Ultimate IT Certification Partner



➤ Real Exam Questions

➤ Instant Access

➤ Free Updates

➤ Money-Back Guarantee

➤ Expert Support



Visit us at <https://www.cert007.com/> for more information

Exam : **AD0-E124**

Title : Adobe Experience Manager
DevOps Engineer Expert

Version : DEMO

1. A DevOps engineer is migrating custom index definitions in preparation to move an on-premise instance to the AEM as a Cloud Service.

The on-premise AEM instance contains indexes in the following locations:

under /apps/my-app/oak-index

under /content/my-site/oak-index

under /oak:index

The indexes must be consolidated before using the Index Converter utility.

Which two possible paths should the DevOps engineer consolidate the index to? (Choose two.)

- A. /content/my-site/oak-index
- B. /conf/my-site/settings/oak-index
- C. /oak:index
- D. /apps/my-app/oak-index

Answer: CD

2. One week ago, a P3 ticket was closed. The ticket contains all pertinent information about the issue and the corresponding resolution. Today, the exact issue is happening. The resolution is not working.

What should the DevOps engineer do?

- A. Reopen the same ticket
- B. Open a new ticket
- C. Escalate via the Actions section
- D. Log a new ticket with a higher priority

Answer: A

3. Which AEM feature is used to monitor active OSGi configurations?

- A. CRXDE Lite
- B. AEM Operations Dashboard
- C. OSGi Web Console (/system/console/configMgr)
- D. Cloud Manager UI

Answer: C

4. A DevOps engineer is monitoring an Adobe Managed Services AEM Sites environment. AEM Sites is being run for the customer. During the performance tests conducted via Cloud Manager, the DevOps engineer notices high CPU utilization.

What should the DevOps engineer do?

- A. Create a support ticket to the CSE to provide the logs of AEM from during the test run.
- B. Connect VisualGC to the JVM using JMX while running the tests to gather JVM CPU usage.
- C. Log in to the server using SSH on production, then rerun the test and run top in parallel.
- D. Scale up the production environment's hardware capacity.

Answer: A

5. After deploying a new version of an AEM site, users report slow page load times.

What should be checked first?

- A. Dispatcher cache settings and invalidation rules
- B. OSGi component logs for errors

- C. The number of active workflows running in AEM
- D. CRX repository size and index settings

Answer: A