



9A0-384^{Q&As}

Adobe Experience Manager 6 Developer Exam

Pass Adobe 9A0-384 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/9a0-384.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 three AEM jar names will start AEM in author mode? (Choose three.)

- A. quickstart-4502.jar
- B. cq5-author-p4502.jar
- C. aem-publish.jar
- D. cq5-author-4502.jar

Correct Answer: BCD

http://docs.adobe.com/docs/en/cq/5-6-1/getting_started/download_and_startworking.html

QUESTION 2

Which is a valid out-of-the-box sling run mode?

- A. activate
- B. production
- C. loadsamplecontent
- D. nosamplecontent

Correct Answer: B

http://docs.adobe.com/docs/en/cq/5-6-1/getting_started/download_and_startworking.html

QUESTION 3

Which log file in /crx-quickstrat/logs should you look at to see logging messages indicating events during startup?

- A. Audit.log
- B. Error.log
- C. Stdout.log
- D. Stderr.log

Correct Answer: C

http://docs.adobe.com/docs/en/cq/5-6-1/deploying/monitoring_and_maintaining.html

QUESTION 4



Which should be configured to create a custom log file with a different log level?

- A. Apache Sling Log Configuration
- B. Apache Sling Logging Reader Configuration
- C. Apache Sling Logging Logger Configuration
- D. Apache Sling Logging Configuration

Correct Answer: C

http://docs.adobe.com/docs/en/cq/5-6-1/deploying/configure_logging.html

QUESTION 5

In a typical author, publish and dispatcher setup, where is the dispatcher flush configured?

- A. In the author instance.
- B. In the publish instance.
- C. In the dispatcher module.
- D. At the webserver level.

Correct Answer: A

<https://docs.adobe.com/docs/en/dispatcher.html>

[9A0-384 Practice Test](#)

[9A0-384 Study Guide](#)

[9A0-384 Braindumps](#)