## **TestHorse**

Certified IT practice exam authority

Accurate study guides, High passing rate! Testhorse provides update free of charge in one year!

**Exam** : **AD0-E106** 

Title : Adobe Experience Manager

Dev/Ops Engineer

Version: DEMO

- 1.A DevOps Engineer has cloned an environment, and configurations must be adjusted for the environment to function correctly. Due to the cloning, the domain and IPs changed during the process. Specifically for content activation, which two parts of the configurations must be altered? (Choose two.)
- A. The user of the flush agents
- B. The transport URI of the replication agents
- C. The transport URI of the flush agents
- D. The transport URI of the dispatcher configuration
- E. The user of the static content agent

Answer: BC Explanation:

With cloning of an environment everything will change of domain and IP's, including dispatcher, as a consequence, publish and dispatcher URI's will have to be changed in the appropriate places, being Flush Agent and Replication Agent. So B and C are correct

2.An html page is published and is accessible through the dispatcher.

A client is trying to access the updated page but is not getting the updated content.

- A rule /type "allow" /glob "\*.html" is present in the dispatcher /cache /rules configuration
- The HTTP header "Cache-Control: max-age=3600" is set for all requests with the html extension
- The /invalidate section is not set in the dispatcher configuration
- A flush agent is configured on the publish instance
- A CDN is serving all static content including html files and was flushed manually

Why does the content fail to update on the client side?

- A. The file was cached on the client side in the browser cache.
- B. There is no /invalidate section present in the dispatcher configuration to invalidate the updated content.
- C. The flush occurred before the content was replicated because there are a lot of items in the queue.
- D. The content is still cached in the dispatcher after the CDN flush.

Answer: A

- 3. After which maintenance processes can a datastore garbage collection achieve the most regain of disk space?
- A. Re-index
- B. Compaction
- C. Version purge
- D. Workflow purge

Answer: B

4.A DevOps Engineer configures a delay in the out of the box online backup.

What is the result of a delay that is too large?

- A. Excessive reads of the repository occur.
- B. The backup takes more than 24 hours.
- C. The CPU usage is reduced too much.
- D. Too many file writes occur.

Answer: B Explanation:

Reference: https://helpx.adobe.com/experience-manager/6-3/sites/administering/using/backup-and-restore.html#OnlineBackup

5.A DevOps Engineer is configuring a non production deployment pipeline. The code quality is checked in the build pipeline. A security check is configured in the deployment pipeline to identify any major security issues before a production deployment.

Which other check should be executed before deployment to production?

A. A dispatcher invalidation rule check for replication functionality

B. An OSGi configuration validity check for the new release

C. A sling models validation check for the new release

D. A performance check for the actual release functionality

Answer: D