



AD0-E104^{Q&As}

Adobe Experience Manager Architect

Pass Adobe AD0-E104 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/ad0-e104.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

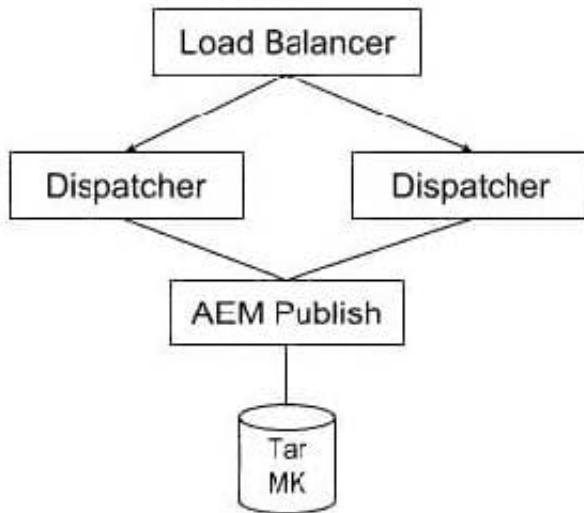




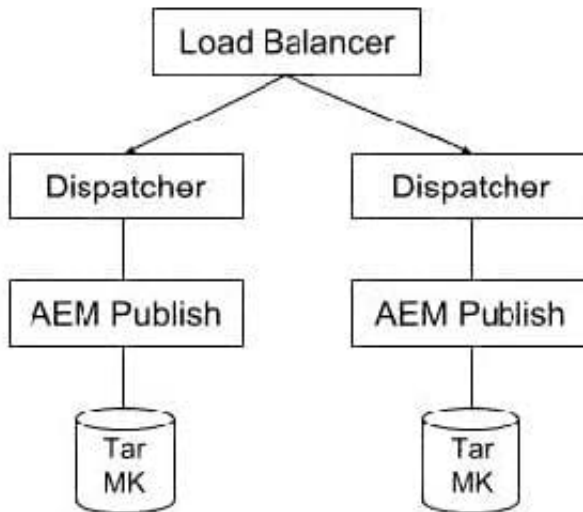
QUESTION 1

Which architecture should the Architect recommend for performance and failover?

A.

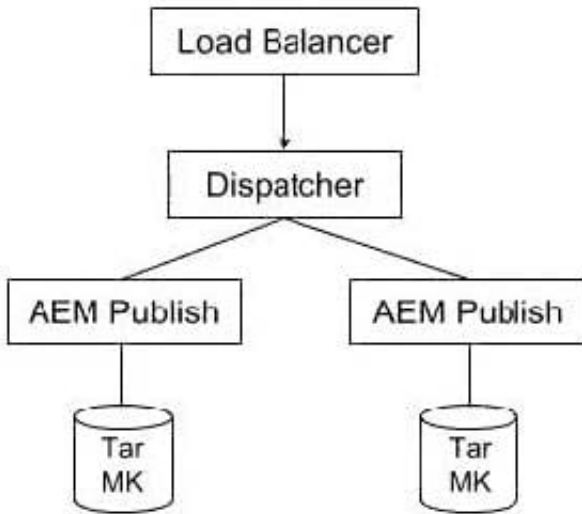


B.

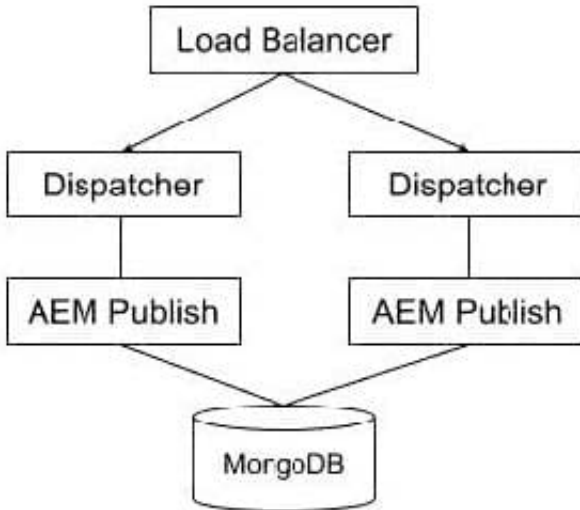




C.



D.



A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

QUESTION 2

A customer has 2TB of DAM assets on-premise.

Which deployment model should an Architect recommend to increase AEM server performance?



- A. File datastore with default serialization
- B. S3 datastore with binary less serialization
- C. File datastore with binary less serialization
- D. S3 datastore with default serialization

Correct Answer: B

QUESTION 3

A customer needs to update metadata for thousands of assets in AEM. Which capability should be used?

- A. Sling JCR APIs
- B. Update Asset workflow
- C. Import a CSV file
- D. WebDav

Correct Answer: C

Reference: <https://www.adobe.com/content/dam/www/us/en/marketing/experience-manager-sites/pdfs/aem-assets-tips-tricks-sheet.pdf>

QUESTION 4

A customer wants to reduce response time of content served from a single Linux based TarMK AEM setup. What should the Architect change?

- A. Publish installation to use TarMK farms
- B. Publish installation from TarMK to MongoMK
- C. Dispatcher configuration Linux to Windows server
- D. Publish installation from Linux to Windows server

Correct Answer: C

Reference: <https://docs.adobe.com/content/help/en/experience-manager-64/deploying/introduction/aemwith-mongodb.html>

QUESTION 5

A customer has a large MSM setup with more than 30 languages and 150 websites:

The content authors are frequently updating the master content. MSM is configured with the "Push on modify" rollout configuration so that any changes are immediately pushed to all live copies. The customer is complaining that they



encounter performance issues on the AEM Author.

What should the Architect do?

- A. Configure MSM to use "Standard rollout config" with the "On Modification" trigger
- B. Configure MSM to use "Push on modify (shallow)"
- C. Configure MSM to use "Standard rollout config"
- D. Remove the referencesUpdate action from the "Push on modify"

Correct Answer: C

[AD0-E104 Study Guide](#)

[AD0-E104 Exam Questions](#)

[AD0-E104 Braindumps](#)