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QUESTION 1

During the implementation of a public-facing website based on AEM as a Cloud Service, the customer raises an additional requirement to have a commenting functionality for end users implemented on the pages.

What should the Architect do to make the design a future proof solution?

- A. Save comments in JCR and leverage Sling Distribution to synchronize comments between publishers
- B. Integrate a third-party solution to store comments externally
- C. Use MongoDB as provided with AEM as a Cloud Service to store the comments
- D. Save comments in JCR and leverage reverse replication to synchronize comments via author

Correct Answer: C

QUESTION 2

A client recently purchased the Smart Content Service and is considering using the Enhanced Smart Tagging feature. As part of the process, the client recently created a new tagging taxonomy that has not been applied to any assets yet. An Architect needs to demonstrate the feature on a subset of the client's assets before using on all assets.

How should the Architect proceed?

- A. Add sample assets to a new folder, tag assets in folder, then enable Smart Tagging via the folder properties
- B. Add sample assets to a new folder, tag assets in folder, then run the Smart Tags Training workflow
- C. Enable Smart Tagging via the folder properties for a single folder of assets, then run the Smart Tags Training workflow
- D. Enable Smart Tagging via the folder properties for a single folder of assets

Correct Answer: C

QUESTION 3

A customer is about to go live with a new website on AEM on prem. The DNS (www.domam.com) already points to the load balancer of the AEM environment and final sanity checks are being performed. The website was tested in lower environments without SSL. On production, the website is served over https. During sanity testing, all requests result in a 404.

While investigating this issue, an Architect determines the following:

1.

The requests land on port 443 on the load balancer where SSL is terminated and an HTTP header X-Forwarded-Proto is set

2.

The website Sling Mapping is created beneath `/etc/map/http/www.domain.com.80`

3.

The URLs on the website are externalized with `http` in the absolute links Which two actions should the Architect take to resolve this problem? (Choose two.)

- A. Ensure the Sling Mapping exist at `/etc/map/https/www.domain.com.80`
- B. Ensure the Sling Mapping exist at `/etc/map/http)mwp`