

## AD0-E117<sup>Q&As</sup>

Adobe Experience Manager Architect Master

### Pass Adobe AD0-E117 Exam with 100% Guarantee

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

<https://www.leads4pass.com/ad0-e117.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**

A client is using AEM and wants to make sure they are managing their configurations correctly. Refer to the following requirements: The client has multiple brands that they will be hosting on a single AEM implementation The client wants to reuse as much between brands as possible Each brand needs to be able to override the default values for items like contact us information The client plans to support multiple languages in multiple regions for each brand Each brand/language/region combination will have its own set of content approvers used as part of a custom workflow Which approach should an Architect recommend to manage the client's configurations for AEM?

- A. Use the OOTB Configuration Browser to set configuration defaults and approval group by brand/language/region combination.
- B. Use Context-aware configurations to manage configuration overrides and approval group by brand/language/region combination.
- C. Use OSGi to manage approval group and provide default contact us information by runmode.
- D. Use OSGi Configuration to handle configuration overrides by brand. Create a new workflow for each brand/language/region combination for content approval.

Correct Answer: C

---

**QUESTION 2**

A client's site does not show the latest page content for some site visitors. The client has two data centers with each configured with a Dispatcher connected to two Publish machines. The site load issue only occurs intermittently for visitors from one of the data centers.

Which step should the Architect take to resolve the issue?

- A. Disable caching on all impacted data centers Dispatchers to force the Publish machines to serve the page content
- B. Check the Publish instance(s) attached to the Dispatcher associated to the impacted data center
- C. Check the SSL certificate on the impacted data center's load balance.
- D. Review the log files on the Author instances to determine if there are any template errors

Correct Answer: C

---

**QUESTION 3**

AEM Site users report that the web content pages render very slowly. An Architect notices that the CPU usages of the AEM Publish instances are spiking and reviews the following entry in the log:

```
[Fri Nov 27 23:11:00 2019] [I] [pid 16004 (tid 140134145820416)] Current cache hit ratio: 47.94 %
```

What should the Architect do to increase the dispatcher cache ratio and prevent the AEM Publish CPU usage spikes?

- A. Review and optimize the Dispatcher cache configuration

- B. Add additional AEM instances to the Publish Farm
- C. Create a cron job that will delete the dispatcher cache on a regular basis
- D. Add additional dispatcher servers

Correct Answer: C

---

**QUESTION 4**

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/httpj)mwp