

Salesforce

B2C-COMMERCE-ARCHITECT Exam

Salesforce Certified B2C Commerce Architect

Questions & Answers

Demo

Version: 5.2

Question: 1

A client has just pushed a new site live to Production. However during smoke testing. It's found that some customers are not seeing the correct pricing on the Product Detail Page.

What three places would the Architect begin to look for the cause of this Issue?

Choose 3 answers

- A. Check Log Center
- B. Check the Quota Status page.
- C. Check the Global Preferences to be sure the settings are correct.
- D. Check that there was not an error during replication.
- E. Check that the cache is set correctly

Answer: BDE

Explanation:

Question: 2

An Architect has been asked by the Business to integrate a new payment LINK cartridge. As part of the integration, the Architect has created four new services to access various endpoints in the integration.

How can the Architect move the new services to Production when the integration is ready for launch?

- A. The new services will be moved to Production with a Data Replication.
- B. The new services will be moved to production with a Site Import.
- C. The new services must be manually exported from staging and Imported into Production.
- D. The new services will be moved to Production with a Code Replication.

Answer: C

Explanation:

Question: 3

The Client is Crowing and decided to migrate its ecommerce website to B2C Commerce. The Client provided the Architect with the f metrics for its existing website over the past 12 months and forecasted into the next year:

Average visits per hour	500
Peak visits per hour	1000
Average page views per hour	10000
Peak page views per hour	20000
Average orders per hour	100
Peak orders per hour	250
Average items per order	2.1
Average order value	300 USD
Expected growth percentage	300

Noting these historical metrics and the forecasted growth of 300%, which load test targets meet best practices for testing the new B2C Commerce site?

- A. 15000 visits per hour, 300000 page views per hour, and 3750 orders per hour
- B. 150000 visits per hour, 3000000 page views per hour, and 37500 orders per hour
- C. 1500 visits per hour, 30000 page views per hour, and 375 orders per hour
- D. 3000 visits per hour, 60000 page views per hour, and 750 orders per hour

Answer: C

Explanation:

Question: 4

The development team is building a complex LINK cartridge for a hosted checkout solution. The provider's database is used as a single source of truth, but the information in the Basket on B2C Commerce side needs to be synchronized. This is implemented asynchronously the back end when the customers interact with the hosted checkout page and change their shipping/bidding details.

As an Architect you have to advise the development team with how to implement the logging to ensure that there will be a mechanism available to allow troubleshooting in the case something goes wrong on production.

Which solution should the Architect suggest?

- A. Report info level message for the back-end asynchronous communication between both systems. Report all errors at error level message.
- B. Report debug level message for the back-end asynchronous communication between both systems. Report all errors at error-level message.
- C. Get logger for cartridge specific category. Report debug level message for the back end asynchronous communication between both systems. Report all errors at error level message.
- D. Get logger for cartridge-specific category. Report Info level message for the back-end asynchronous communication between both systems. Report all errors at error level message.

Answer: D

Explanation:

Question: 5

During code review, the Architect found that there is a service call on every visit of the product detail page (PDP).

What best practices should the Architect ensure are followed for the service configuration?

Choose 2 answers

- A. Circuit breaker is enabled.
- B. Service timeout is set.
- C. Service mock up call is configured.
- D. Service logging is disabled.

Answer: A, B
