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Appropriately, we can wrap up this post with the way that the test centers around the material that is essential to handily clear your Salesforce Certified B2C Commerce Architect certification exam. You can trust the material and set aside an edge to zero in on those before you win eventually over the last Salesforce Certified B2C Commerce Architect (Arch-303) exam dates. To get it, find the source that assists you with getting the right test and spotlight on material agreeable for you for organizing the Salesforce Certified B2C Commerce Architect exam.

>> Arch-303 New Study Plan <<

Valid Exam Arch-303 Blueprint & Arch-303 Interactive Questions

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Salesforce Certified B2C Commerce Architect Sample Questions (Q53-Q58):

NEW QUESTION # 53

a B2C Commerce developer has Implemented a job that connects to an SFTP, loops through a specific number of .csv files and Generates a generic mapping for every file. In order to keep track of the mappings imported, if a generic mapping is created successfully, a custom object instance is created with the .

csv file name. After running the job in the Development instance, the developer checks the Custom Objects in Business Manager and notices there Isn't a Custom Object for each csv file that was on SFTP.

What are two possible reasons that some generic mappings were not created? Choose 2 answers

- A. The job needs to run on Staging and then replicate the generic mappings and custom objects on Development
- **B. The maximum number of generic mappings was reached.**
- C. The generic mappings definition need to be replicated from Staging before running the job.
- **D. Invalid format in one or more of the .csv files.**

Answer: B,D

Explanation:

Two plausible reasons for some generic mappings not being created despite the SFTP job running are: A) the system reached its limit for the maximum number of generic mappings allowed, and C) there was an invalid format in one or more of the .csv files processed. When the maximum threshold for mappings is reached, the system cannot create additional mappings, thus stopping any further imports from being registered as custom objects. Additionally, if .csv files are incorrectly formatted, the job would fail to create mappings for those files, leading to the absence of corresponding custom objects in Business Manager. It's crucial to ensure that file formats adhere to expected specifications and that system limits are adequately managed to avoid such issues.

NEW QUESTION # 54

The Client identifies that a segment of customers need to see some products on the site that other customers should not be able to access. All products are maintained within one catalog but in separate categories. A custom attribute will be used on the Profile system object to identify customers that belong to this special segment. A customer group will be made that is qualified for by this Profile custom attribute. The storefront will be customized to include navigation to relevant categories for this customer group. Unfortunately during technical review the Client points out that the business teams have raised a concern with maintenance and want to use a shared navigation within the catalog and not use separate categories.

Which item should the Architect suggest to efficiently fulfil this new requirement while maintaining scalability?

- A. Customize the Storefront Co use a hidden search refinement that if the user Is In the customer group then the result Includes those products with a new custom attribute.
- B. Customize theStorefront to use separate storefront catalogs with the same navigation that If the customer Is In the customer group gets assign products appropriately.
- C. Customize the Storefront to modify the search result that if the user is in the customer group then the result includes those products appropriately.
- D. Customize the Storefront to use a hidden search refinement and modify the customer group to be qualified for by a new product custom attribute

Answer: C

Explanation:

The optimal solution for this requirement is to modify the search results dynamically based on the user's customer group membership. This approach:

- * Ensures that all users can navigate the same catalog and categories without seeing separate categories for special segments.
- * Dynamically includes or excludes products from search results based on the user's membership in the special segment, effectively using existing catalog structures while personalizing product visibility.
- * Maintains scalability by leveraging existing catalog and category infrastructure without needing additional custom attributes for navigation purposes.

This method aligns with best practices for creating personalized customer experiences in B2C Commerce without complicating catalog management.

NEW QUESTION # 55

A new version of the Page Show controller is required for implementation of Page Designer specific look. It requires implementation of a specific, cache period for Page Designer pages, which b not currently available in the base Storefront Reference Architecture (SFRA) cache.js module What two steps should the Architect instruct the developer to implement?

Choose 2 answers

- A. Create new ceche.js client's cartridge. Copy cache.js from app_storefront_base and add a function for the Page Designer caching.
- B. Create new Page.js controller in client's cartridge. Extend the code from base and prepend the new cache middleware function to Page-Show route.
- C. Create new Page.js controller in client s cartridge. Copy code from base and modify the Page-Show route to include the new cache middleware function.
- D. Create new cache.js in client's cartridge. Extend cache.js from app_storefront_base and add a function for the Page Designer caching.

Answer: C,D

Explanation:

To implement a specific cache period for Page Designer pages in SFRA:

- * Option A involves creating a new Page.js controller in the client's cartridge, where the existing Page- Show route can be modified

to include a custom caching logic. This ensures that the specific caching requirements for Page Designer pages are met without altering the base functionality for other pages.

* Option D calls for extending the existing cache.js module in the client's cartridge to include a function specifically for Page Designer caching. This allows for reusing the existing caching logic while adding enhancements specific to the Page Designer pages, thus maintaining efficiency and clarity in the codebase.

Both options provide a clean, maintainable approach to customizing caching for specific requirements in SFRA, avoiding disruptions in other areas of the site functionality.

NEW QUESTION # 56

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

□ 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. 3000 visits per hour, 60000 page views per hour, and 750 orders per hour
- D. 1500 visits per hour, 30000 page views per hour, and 375 orders per hour

Answer: A

Explanation:

Considering the existing metrics and forecasted 300% growth, the appropriate load testing targets for the new B2C Commerce site would be:

* 15000 visits per hour: This figure is calculated by applying the expected growth to the peak visits per hour (1000 visits), resulting in 4000 visits. The choice of 15000 provides a higher buffer to accommodate unforeseen spikes in traffic.

* 300000 page views per hour: Similarly, this is scaled up from the peak page views per hour (20000) considering the growth, ensuring the site can handle high demand and interactions.

* 3750 orders per hour: This target is based on the peak orders per hour (250) with the growth applied, allowing testing of the system's ability to handle transactions under significant load.

These targets ensure that the system is robust enough to handle increased traffic and transactions without performance degradation, crucial for maintaining customer satisfaction and operational stability.

NEW QUESTION # 57

During implementation, the team found that there is a notification controller exposed for an external service that marks the order as paid when notification is received. The notification URL is sent to the service together with the payment request and contains only the URL with orderID as the parameter.

What should the Architect recommend to the team in order to prevent the unauthorized usage of the controller to mark the orders as paid?

- A. Add HTTPS restriction to the controller start node.
- B. Add a customer number in the callback URL and match the customer number against the one stored on the order.
- C. Add a session attribute and validate it on the callback.
- D. Add an order token in the callback URL and match the token against the one stored on the order.

Answer: D

Explanation:

To enhance the security of the notification controller exposed for marking orders as paid, the recommended approach is to add an order-specific token to the callback URL (Answer C). This token should be verified against a stored value on the order to ensure the authenticity and integrity of the payment notification. This method prevents unauthorized use of the controller, as only callbacks containing the correct, order-specific token would be allowed to mark orders as paid. This strategy is essential in maintaining secure and reliable transaction processes within Salesforce B2C Commerce.

NEW QUESTION # 58

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