

We own the profession experts on compiling the Arch-303 exam questions and customer service on giving guide on questions from our clients. Our Arch-303 preparation materials contain three versions: the PDF, the Software and the APP online. They give you different experience on trying out according to your interests and hobbies. And our Arch-303 Study Guide can assure your success by precise and important information.

Salesforce Certified B2C Commerce Architect Sample Questions (Q13-Q18):

NEW QUESTION # 13

The Client has just acquired a new brand and wants to integrate the new brand's current e-commerce site into a current realm as a new site. The acquisition has its own Enterprise Resource Planning (ERP) system for product data and inventory. The new site will use the existing realm's Order Management System (OMS) and Customer Relationship Management (CRM) system.

What two requirements does the Architect need to keep in mind when creating the technical specification document?

Choose 2 answers

- A. A new customer export Job must be created to export customers.
- B. A new product Import Job must be created to manage products.
- C. A new inventory Import Job must be created to manage inventory.
- D. A new order export job must be created to export orders.

Answer: B,C

Explanation:

When integrating a new brand's e-commerce site into an existing realm, the architect needs to ensure that product data and inventory from the new brand's Enterprise Resource Planning (ERP) system are correctly managed within the realm. Therefore, creating new import jobs for products (Answer B) and inventory (Answer C) is essential. These import jobs will facilitate the synchronization of the new brand's product catalog and inventory levels with the existing Order Management System (OMS) and Customer Relationship Management (CRM) systems of the realm. Such integration is crucial for maintaining up-to-date product and inventory information across the systems, ensuring seamless operations and data consistency.

NEW QUESTION # 14

A client receives multiple feeds from third parties on the same SFTP location:

- * Product prices (sftp: prod/prices)
- * Stores information (sftp: prod/stores;
- * Product information (sftp: prod/catalog)
- * Categories information (sftp: prod/marketing)
- * Content (sftp: prod/marketing)

Some of the feeds are placed on sftp multiple times a day, as the information is updated in the source system.

The Architect decides to have only two jobs:

- * One that checks and downloads available feeds every hour
- * One that imports the files from Webdav once a day before the data replication, using the standard steps available in the Job Framework. Which design is correct for the import Job, taking the steps scope in consideration?

- A. - four sibling flows execute steps in parallel: import products, stores, prices, content- last flow executes steps in sequence: import categories, reindex
- B. - four sibling flows execute steps in parallel: import products, stores, prices, content- fifth flow executes: import categories- last flow executes steps in sequence: reindex
- C. - three sibling flows import steps in parallel: import products, stores, prices- fourth flow executes: import categories- last flow executes steps in sequence: reindex, import content
- D. -Four sibling flows execute steps in parallel: import products, stores, price, content-last flow executes steps in sequence: import:categories, reindex

Answer: A

Explanation:

This design maximizes efficiency and concurrency. By having the jobs that import products, stores, prices, and content run in parallel, the system can handle multiple data streams simultaneously, reducing total processing time. The sequential execution of importing categories followed by reindexing ensures that all new and updated information is properly indexed and available for site use, following the completion of the import of more frequently updated data. This order respects dependencies between steps and aligns with best practices for handling complex data workflows in B2C Commerce environments.

NEW QUESTION # 15

An integration cartridge implements communication between the B2C Commerce Storefront and a third-party service provider. The cartridge contains the localServiceRegistry code:

How does this code sample accomplish authentication to the service provider?

- A. By Issuing a Basic Auth request to the service provider.
- B. By wrapping the authentication service call with Basic Auth.
- C. By performing a signed SOAP Auth request using a certificate.
- **D. By disabling Basic Auth and executing the service authentication call.**

Answer: D

Explanation:

The code sample shows the creation of a service request to a third-party service provider, where the authentication method is explicitly set to 'NONE' using the line `svc.setAuthentication("NONE");`. This configuration implies that the request does not use Basic Authentication or any embedded credentials like client ID and secret in the HTTP headers for authentication purposes. Instead, it builds the authentication details into the request body, which suggests that the service expects credentials as part of the payload rather than as part of the standard authentication headers, thus effectively disabling Basic Auth for this transaction.

NEW QUESTION # 16

While validating a LINK Cartridge for inclusion into the solution, an Architect notices that the UNK cartridge documentation requires the Architect to add a script node to a Pipeline in the storefront cartridge. The script is also a valid CommonJS module. Which approach can the Architect use to Integrate this cartridge into a site that uses Controllers only?

- **A. Add the script that is required via a require statement in the Controller, add the appropriate arguments, and execute the correct method.**
- B. Add the script that is required via an `import$script` statement in the Controller, add the appropriate arguments, and execute the correct method.
- C. Add the script that is required via a `Module, exports` statement in the Controller add the appropriate arguments, and execute the correct method.
- D. Copy and paste the script that is required directly into the Controller, add the appropriate arguments, then execute the correct method

Answer: A

Explanation:

In a site using Controllers, the most efficient way to integrate a script from a LINK cartridge that is also a valid CommonJS module is by using a require statement. This method enables the Architect to modularly load the necessary script, passing in any arguments that the script needs to function correctly within the existing Controller framework. This approach maintains modularity and adherence to the CommonJS module pattern, making it the most suitable for seamless integration.

NEW QUESTION # 17

During the testing of the login form, QA finds out that the first time the user can log in, but every other login attempt from another computer leads to the homepage and the basket being emptied. Developers tried to debug the issue, but when they add a breakpoint to the login action, it is not hit by the debugger.

What should the Architect recommend developers to check?

- A. Add `disable cache page` in the template ISML - `<is:cache status--off"/>`.
- B. Remove CSRF protection from Login Form Action.
- **C. Check Login Form and any included templates for includes that enable page caching.**
- D. Add remote include for the login page

Answer: C

Explanation:

When QA encounters issues with login persistence across multiple computers, where subsequent logins lead to a redirection and an emptied basket, the likely culprit could be unintended caching of login-related pages or processes. In Salesforce B2C Commerce,

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, mindspushearts.com, mylearnu.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw,
exams.davidwebservices.org, Disposable vapes

2026 Latest PDF4Test Arch-303 PDF Dumps and Arch-303 Exam Engine Free Share: <https://drive.google.com/open?id=1Qs3bLRKfgndKb05dKuK-hCLEczrKmjub>