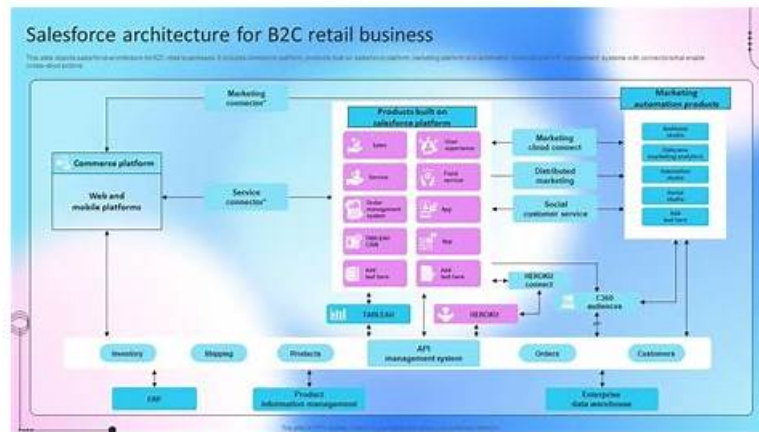


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Salesforce Certified B2C Commerce Architect Sample Questions (Q52-Q57):

NEW QUESTION # 52

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

Answer: B

NEW QUESTION # 53

The Client is planning to switch to a new Payment Service Provider (PSP). They have approached an Architect to understand the time and effort to Integrate the new PSP. The PSP offers a LINK cartridge compatible with SiteGenesis Pipelines, but the Client's website is built on Controllers.

Which two options should the Architect take into consideration before starting analysis? Choose 2 answers

- A. Reach out to the PSP development team and ask if a new cartridge version that supports controllers is under development
- B. Look for a different PSP that supports controllers and would not require conversion efforts.
- C. Produce a proof of concept converting the most essential pipelines into controllers and integrate the cartridge.
- D. Estimate the effort and risk to convert the LINK cartridge from pipelines to controllers.

Answer: A,D

Explanation:

When integrating a new Payment Service Provider (PSP) LINK cartridge designed for SiteGenesis Pipelines into a site built on Controllers, consider these options:

Option A (Estimate the effort and risk to convert the LINK cartridge from pipelines to controllers): Assessing the effort involved in converting the cartridge provides insight into the project scope, helping to manage risk and allocate resources effectively.

Option B (Reach out to the PSP development team and ask if a new cartridge version that supports controllers is under development): This can potentially save significant development time and resources if a compatible version is already planned or in progress.

These approaches help in making an informed decision on integration strategies, balancing between customization efforts and leveraging existing solutions.

NEW QUESTION # 54

A company uses Salesforce to store accounts and contacts. All users have switched to the Lightning Experience user interface. The Account Hierarchy feature is used extensively to relate companies to their subsidiaries. A Solution Architect finds that the data migration process is creating duplicate contacts with different primary accounts.

Which two options can the Solution Architect use to ensure that there is only a single contact for a particular person across all the subsidiaries of a company?

Choose 2 answers

- A. Third-party application or AppExchange tool
- B. Lightning Data Services
- C. Duplicate Matching Rules
- D. Customer 360 Data Manager

Answer: D

NEW QUESTION # 55

The Client is planning to switch to a new Payment Service Provider (PSP). They have approached an Architect to understand the time and effort to Integrate the new PSP. The PSP offers a LINK cartridge compatible with SiteGenesis Pipelines, but the Client's website is build on Controllers.

Which two options should the Architect take into consideration before starting analysis? Choose 2 answers

- A. Reach out to the PSP development team and ask if a new cartridge version that supports controllers is under development
- B. Produce a proof of concept converting the most essential pipelines into controllers and integrate the cartridge.
- C. Look for a different PSP that supports controllers and would not require conversion efforts.
- D. Estimate the effort and risk to convert the LINK cartridge from pipelines to controllers.

Answer: A,D

NEW QUESTION # 56

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

```
var LocalServiceRegistry = require('dw/svc/LocalServiceRegistry');
module.exports = LocalServiceRegistry.createService('serviceprovider.rest.auth',
  {
    createRequest: function(svc) {
      var svcCredential = svc.getConfiguration().credential;
      if (empty(svcCredential.user) || empty(svcCredential.password)) {
        throw new Error("Basic Auth requires valid client ID (user) and secret (password)");
      }
      var requestBody = {
        clientId: svcCredential.user,
        clientSecret: svcCredential.password
      };
      svc.setAuthentication('NONE');
      svc.addHeader('Accept', 'application/json');

      return JSON.stringify(requestBody);
    },
    parseResponse: function(svc, httpClient) {
      return httpClient.text;
    }
  }
);
```

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

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

Answer: A

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 # 57

