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Salesforce Certified Platform Integration Architect Sample Questions (Q24-Q29):

NEW QUESTION # 24

A subscription-based media company's system landscape forces many subscribers to maintain multiple accounts and to log in more

than once. An Identity and Access Management (IAM) system, which supports SAML and OpenId, was recently implemented to improve the subscriber experience through self-registration and single sign-on (SSO). The IAM system must integrate with Salesforce to give new self-service customers instant access to Salesforce Community Cloud. Which requirement should Salesforce Community Cloud support for self-registration and SSO?

- A. SAML SSO and Registration Handler
- B. SAML SSO and Just-in-Time (JIT) provisioning
- C. OpenId Connect Authentication Provider and JIT provisioning

Answer: C

NEW QUESTION # 25

Northern Trail Outfitters (NTO) uses different shipping services for each of the 34 countries it serves. Services are added and removed frequently to optimize shipping times and costs. Sales representatives need to select between valid service(s) for the customer's country and request shipping estimates from that service. Which solution should an architect propose?

- A. Use Platform Events to construct and publish shipper-specific events.
- B. Use middleware to abstract the call to the specific shipping services.
- C. Store shipping services in a picklist that is dependent on a country picklist.

Answer: B

Explanation:

When an organization must interact with multiple external services (34 different shipping providers) that change frequently, the primary architectural goal is to decouple Salesforce from the specific endpoints and protocols of those services.¹¹ The architect should propose using middleware to abstract the call. By introducing a middleware layer (such as an ESB or iPaaS), Salesforce makes a single, standardized call to the middleware, passing the country and order details. The middleware then handles the "Process Orchestration":

Service Routing: Determining which shipping service is valid for the specified country.

Protocol Mediation: Translating the standard Salesforce request into the specific format (REST, SOAP, XML, etc.) required by each individual shipping provider.

Maintenance: When a shipper is added or removed, the change is made in the middleware without requiring any code or metadata updates in Salesforce.

Option A (Picklists) creates a high administrative burden and does not solve the underlying technical complexity of making callouts to dozens of different APIs. Option B (Platform Events) is asynchronous and would introduce unnecessary latency for a sales rep who needs an estimate "on the spot" to complete an order. Middleware abstraction provides a scalable, maintainable, and agile architecture that allows NTO to optimize its shipping operations without disrupting the CRM user experience.

NEW QUESTION # 26

Northern Trail Outfitters wants to use Salesforce as a front end for creating accounts using the lead-to-opportunity process. An order is created in Salesforce when the opportunity is Closed/Won, but the back-end Enterprise Resource Planning (ERP) system is the data Master for order.

The customer wants to be able to see within Salesforce all the stages of order processing, like Order Created, Order Shipped, and Order Paid, that are within the retention window.

Which message durability consideration should an integration architect make when designing a solution to meet these business requirements?

- A. When subscribing to Salesforce Event Bus, ReplayID is used with a value of -1 to be able to see new events.
- B. High-volume event messages are stored for 24 hours (1 day).
- C. When subscribing to Salesforce Event Bus, ReplayID is used with a value of -2 to be able to see old and new events.

Answer: C

Explanation:

When designing an event-driven architecture to track order processing stages (Created, Shipped, Paid), the Integration Architect must ensure the solution provides "durability"-the ability to recover messages that were sent while a subscriber was offline or during a system failure. In Salesforce, this is managed through the Event Bus and the ReplayID mechanism.

For High-Volume Platform Events and Change Data Capture, Salesforce provides a standard retention window of 72 hours (3 days). This means that events are stored in the bus for this duration, allowing clients to "replay" events that occurred in the past. To

leverage this durability, the subscribing client must specify where in the event stream they wish to begin receiving messages.

There are two special values for the ReplayID:

ReplayID = -1 (Tip of the Stream): The subscriber receives only new events that are published after the subscription is established. Any events published while the client was disconnected are missed. This does not meet the requirement of seeing processing stages that occurred within the retention window if the connection was interrupted.

ReplayID = -2 (All Available Events): The subscriber receives all events that are currently stored in the event bus (up to 72 hours old) as well as all new events.

By recommending the use of ReplayID = -2, the architect ensures that even if the Salesforce frontend or the integration middleware experiences downtime, the system can "catch up" by retrieving all order status updates (Shipped, Paid, etc.) that were published during that window. This provides a robust and resilient user experience, ensuring that the Opportunity and Order records in Salesforce accurately reflect the state of the ERP system without data gaps. This configuration is essential for maintaining data synchronization in a distributed landscape where Salesforce acts as the engagement layer for a back-end ERP master.

NEW QUESTION # 27

Northern Trail Outfitters has a registration system that is used for workshops offered at its conferences. Attendees use Salesforce Community to register for workshops, but the scheduling system manages workshop availability based on room capacity. It is expected that there will be a big surge of requests for workshop reservations when the conference schedule goes live. Which Integration pattern should be used to manage the influx in registrations?

- A. Batch Data Synchronization
- B. Remote Process Invocation Request and Reply
- C. **Remote Process Invocation Fire and Forget**

Answer: C

Explanation:

When dealing with a "big surge" or high-volume influx of requests, a synchronous pattern like Request and Reply (Option A) can lead to significant performance bottlenecks. In a synchronous model, each Salesforce user thread must wait for the external scheduling system to respond, which could lead to "Concurrent Request Limit" errors during peak times.

The Remote Process Invocation-Fire and Forget pattern is the architecturally sound choice for managing surges. In this pattern, Salesforce captures the registration intent and immediately hands it off to an asynchronous process or a middleware queue.

Salesforce does not wait for the external system to process the room capacity logic; instead, it receives a simple acknowledgment that the message was received.²³ This pattern decouples the front-end user experience from the back-end processing limits.

Middleware can then "drip-feed" these registration4s into the scheduling system at a rate it can handle. If the scheduling system becomes overwhelmed or goes offline, the messages remain safely in the queue. Option C (Batch) is unsuitable because users expect near real-time feedback on their registration attempt, even if the final confirmation is sent a few minutes later. By utilizing Fire and Forget, NTO ensures a responsive Community Experience during the critical launch window while maintaining system stability.

NEW QUESTION # 28

A subscription-based media company's system landscape forces many subscribers to maintain multiple accounts and to log in more than once. An Identity and Access Management (IAM) system, which supports SAML and OpenID, was recently implemented to improve the subscriber experience through self-registration and single sign-on (SSO). The IAM system must integrate with Salesforce to give new self-service customers instant access to Salesforce Community Cloud.

- A. SAML SSO and Registration Handler
- B. **OpenID Connect Authentication Provider and Registration Handler**²
- C. OpenID Connect Authentication Provider and Just-in-Time (JIT) provisioning¹

Answer: B

Explanation:

To provide "instant access" and a seamless experience for Community (Experience Cloud) users, the architect must choose an authentication and provisioning strategy that handles user creation on-the-fly. While both SAML and OpenID Connect (OIDC) are viable for SSO, OpenID Connect is the modern standard for consumer-facing "Social" or external identity integrations because it is built on OAuth 2.0.

The critical component for "self-service" is the Registration Handler. When an OpenID Connect Authentication Provider is configured in Salesforce, you must associate it with an Apex class that implements the Auth.RegistrationHandler interface. This handler is executed during the SSO flow if the user does not already exist. It provides the architect with full programmatic control to: Match the incoming identity to an existing Contact or Account.

Create a new Contact record if one doesn't exist.

Provision a new User record with the correct Profile, Permission Sets, and Locale settings.

Link the User to the correct Account hierarchy, which is vital for Community security models.

Option A suggests Just-in-Time (JIT) provisioning, which is a declarative way to create users. However, JIT is often too rigid for Experience Cloud requirements, as it has limited ability to perform complex data lookups or handle the specific linking of Contacts to Accounts required for external users. Option C is technically mismatched in common Salesforce terminology; while SAML uses JIT, the Registration Handler is the native, specific mechanism designed to work with Authentication Providers (like OIDC). By using B, the company ensures that a subscriber logging in for the first time via the IAM system is instantly and accurately provisioned in Salesforce, eliminating the need for multiple accounts.

NEW QUESTION # 29

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