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Salesforce Plat-Arch-204 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Design Integration Solutions: This domain centers on selecting integration patterns, designing complete solutions with appropriate components, understanding trade-offs and limitations, choosing correct Salesforce APIs, and determining required standards and security mechanisms.

Topic 2	<ul style="list-style-type: none"> Build Solution: This domain covers implementing integrations including API design considerations, choosing outbound methods, building scalable solutions, implementing error handling, creating security solutions, and ensuring resilience during system updates.
Topic 3	<ul style="list-style-type: none"> Maintain Integration: This domain focuses on monitoring integration performance, defining error handling and recovery procedures, implementing escalation processes, and establishing reporting needs for ongoing integration health monitoring.

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Salesforce Certified Platform Integration Architect Sample Questions (Q48-Q53):

NEW QUESTION # 48

Northern Trail Outfitters is creating a distributable Salesforce package. The package needs to call into a Custom Apex REST endpoint in the central org. The security team wants to ensure a specific integration account is used in the central org that they will authorize after installation. Which item should an architect recommend?

- A. Contact Salesforce Support and create a case to temporarily enable API access for managed packages.
- B. Use an encrypted field to store the password that the security team enters.
- C. **Create a connected app in the central org and add the callback URL for each org in the package it is installed in to redirect after a successful authentication.**

Answer: C

Explanation:

For a distributable package to securely access a central "Hub" org, the architecture must support the OAuth 2.0 Web Server Flow. This flow is designed for applications (like the package installed in a "Spoke" org) that can securely store a Client Secret and need to act on behalf of a specific user.

The Connected App in the central org acts as the "Identity and Access" gatekeeper. A critical component of the Connected App configuration is the Callback URL (Redirect URI). When a user in the "Subscriber" org clicks "Authorize," Salesforce redirects them to the central org to log in. After successful authentication, the central org needs to know where to send the "Authorization Code" back to.

In a multi-org packaging scenario, each subscriber org will have a unique instance URL (e.g., na15.salesforce.com). The architect must ensure that the Connected App's callback URLs are correctly configured to handle these redirects.

Option C (Encrypted Passwords) is a major security risk and is considered an "anti-pattern" in modern integration. Option A is unnecessary, as API access is a standard feature. By using the Connected App with correct Callback URLs, the architect allows the security team in the central org to oversee exactly which "Spoke" orgs have authorized access. They can use the "Connected Apps OAuth Usage" page to monitor, rotate secrets, or revoke access for individual orgs, providing the granular security control required for an enterprise-grade distributed Salesforce architecture.

NEW QUESTION # 49

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

- A. Store shipping services in a picklist that is dependent on a country picklist.

- B. Invoke middleware service to retrieve valid shipping methods.
- C. Use Platform Events to construct and publish shipper-specific events.

Answer: B

Explanation:

When external services are highly volatile (added/removed frequently), the goal is to decouple the Salesforce UI from the underlying service logic. An Integration Architect should propose invoking a middleware service to retrieve the valid shipping methods.

By using middleware (such as an ESB or MuleSoft) as an abstraction layer, Salesforce doesn't need to "know" the details of the 34 different shipping providers. When a sales rep selects a country, Salesforce makes a single callout to the middleware. The middleware then performs the routing logic to identify which shippers are active for that region and returns a standardized list to Salesforce.

Option A is a "maintenance nightmare"; every time a shipping service changes in any of the 34 countries, an admin would need to manually update picklist values and dependencies in Salesforce, which is not scalable. Option C (Platform Events) is an asynchronous pattern unsuitable for a real-time "request-reply" scenario where a rep is waiting for an estimate during a live customer interaction. Utilizing middleware centralizes the logic, simplifies Salesforce configuration, and allows NTO to change shipping providers without any code deployments or metadata updates in the Salesforce org.

NEW QUESTION # 50

Northern Trail Outfitters (NTO) wants to improve the quality of callouts from Salesforce to its REST APIs. For this purpose, NTO will require all API Clients/consumers to adhere to REST API Markup Language (RAML) specifications that include the field-level definition of every API request and response Payload. The RAML specs serve as interface contracts that Apex REST API Clients can rely on. Which design specification should the integration architect include in the integration architecture to ensure that Apex REST API Clients' unit tests confirm Adherence to the RAML specs?

- A. Require the Apex REST API Clients to implement the HttpCalloutMock
- B. Implement HttpCalloutMock to return responses per RAML specification.
- C. Call the HttpCalloutMock Implementation from the Apex REST API Clients.

Answer: B

Explanation:

In a contract-first integration strategy using RAML (RESTful API Modeling Language), the specification defines the exact structure of requests and responses. Because Salesforce unit tests cannot perform actual network callouts, the platform requires developers to use the HttpCalloutMock interface to simulate responses.

To ensure that the integration code strictly adheres to the established RAML contract, the integration architect must mandate that the HttpCalloutMock implementation returns responses that mirror the RAML specification. This means the mock must include all required fields, correct data types, and the expected HTTP status codes (e.g., 200 OK, 201 Created) as defined in the contract. By doing this, the unit tests verify that the Apex client code can successfully parse and process the specific JSON or XML payloads defined in the RAML spec.

Option A and B are technically imprecise. The Apex client does not "implement" the mock; rather, the test class provides a separate mock implementation to the runtime via Test.setMock(). The value of the integration architecture lies in the content of that mock. If the mock is designed to return contract-compliant data, then any change to the RAML that breaks the Apex code's ability to process it will be caught immediately during the testing phase. This "Mock-as-a-Contract" approach provides a safety net, ensuring that Salesforce remains compatible with external services even as those services evolve, provided the RAML is kept up to date.

NEW QUESTION # 51

Northern Trail Outfitters submits orders to a manufacturing system web service that has experienced multi-day outages. Which solution should an integration architect recommend to handle errors during these types of outages?

- A. Use middleware queuing and buffering to insulate Salesforce from system outages.
- B. Use Outbound Messaging to automatically retry failed service calls.
- C. Use Platform Event replayId and custom scheduled Apex process to retrieve missed events.

Answer: A

Explanation:

When a target system experiences prolonged outages (lasting "several days"), point-to-point integration solutions built within Salesforce are likely to fail or reach their retry limits. For example, Salesforce Outbound Messaging (Option B) only retries for up to

24 hours before dropping the message.

The architecturally robust solution is to introduce a Middleware layer (ESB or iPaaS) that provides queuing and buffering. In this model, Salesforce sends the order to the middleware. The middleware immediately acknowledges receipt (preserving Salesforce performance). If the manufacturing system is offline, the middleware stores the message in a persistent queue.

Middleware is designed for this high level of Quality of Service (QoS). It can be configured with custom retry logic-such as waiting 30 minutes between attempts-and can hold millions of messages for days or even weeks. This effectively "insulates" Salesforce from the manufacturing system's instability. Option C is overly complex and requires custom development in both the event bus and Apex, whereas middleware provides this functionality as a native capability. By using middleware, the architect ensures that no orders are lost during extended manufacturing downtime and that the integration is decoupled and resilient.

NEW QUESTION # 52

An enterprise customer with more than 10 million customers has a landscape including an Enterprise Billing System (EBS), a Document Management System (DMS), and Salesforce CRM. Customer Support needs seamless access to customer billing information from the EBS and generated bills from the DMS. Which authorization and authentication need should an integration consultant consider while integrating the DMS and EBS with Salesforce?

- A. Identify options to maintain DMS and EBS authentication and authorization details in Salesforce.
- B. Consider options to migrate DMS and EBS into Salesforce.
- **C. Consider Enterprise security needs for access to DMS and EBS.**

Answer: C

Explanation:

When integrating Salesforce with high-security enterprise systems like an Enterprise Billing System (EBS) and a Document Management System (DMS), the primary architectural concern is respecting the Enterprise security needs for access control. These systems often contain highly sensitive financial data and are governed by strict regulatory requirements (e.g., PCI-DSS or GDPR). The integration consultant must evaluate how to extend existing enterprise identity and authorization policies to Salesforce users. This often involves a Identity Federation strategy using protocols like SAML 2.0 or OpenID Connect. Instead of maintaining separate credentials in Salesforce (which Option A suggests and is generally an "anti-pattern" for 10 million records), the consultant should consider using a central Identity Provider (IdP).

By considering enterprise security needs, the architect ensures that when a support agent clicks a link in Salesforce to view a bill, the request is authenticated against the enterprise's security gateway. This allows for Single Sign-On (SSO) while ensuring that authorization (who can see what) remains mastered in the source systems or the central IdP. Migration (Option C) is physically and technically unfeasible for systems handling 10 million customers' historical bills and real-time processing. The focused objective is to build a "window" into these systems from Salesforce while maintaining the integrity of the enterprise's existing security perimeter.

NEW QUESTION # 53

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