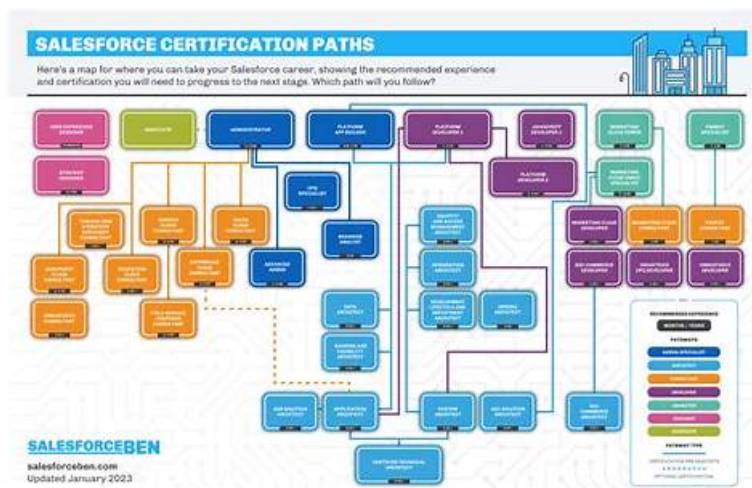


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Salesforce Plat-Arch-204 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Evaluate Business Needs: This domain addresses gathering functional and non-functional requirements, classifying data by sensitivity, identifying CRM success factors, and understanding how business growth and regulations impact integration choices.
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.
Topic 4	<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.

Salesforce Certified Platform Integration Architect Sample Questions (Q16-Q21):

NEW QUESTION # 16

Northern Trail Outfitters (NTO) has recently changed its Corporate Security Guidelines requiring all cloud applications to pass through a secure firewall before accessing on-premise resources. NTO is evaluating middleware solutions. Which consideration should an integration architect evaluate before choosing a middleware solution?

- A. The middleware solution is able to interface directly with databases via an Open Database Connectivity (ODBC) connection string.
- B. The middleware solution enforces the OAuth security protocol.
- **C. The middleware solution is capable of establishing a secure API Gateway between cloud applications and on-premise resources.**

Answer: C

Explanation:

When corporate guidelines mandate a firewall-protected entry point for cloud traffic, the middleware architecture must include a component capable of residing in a Demilitarized Zone (DMZ) or perimeter network. The architect must evaluate the solution's API Gateway capabilities.

A secure API Gateway acts as the intermediary that terminates external (cloud) TLS connections and inspects incoming traffic before proxying it to internal systems. It allows the security team to implement:

IP Whitelisting: Ensuring only Salesforce's IP ranges can access the gateway.

Mutual Authentication: Using certificates to verify that the request is genuinely coming from the Salesforce org.

Rate Limiting: Protecting on-premise resources from being overwhelmed by cloud requests.

Option A (OAuth) is an authorization framework and does not satisfy the network-level firewall requirement on its own. Option B (ODBC) is an internal database protocol that should generally never be exposed to a cloud-facing firewall due to security risks. By prioritizing a solution with a hardened API Gateway, the architect ensures that NTO meets its new security mandates while providing a scalable and secure bridge for Salesforce to access back-office services.

NEW QUESTION # 17

Northern Trail Outfitters (NTO) uses Salesforce to track leads, opportunities, and order details that convert leads to customers. However, orders are managed by an external (remote) system. Sales reps want to view and update real-time order information in Salesforce. NTO wants the data to only persist in the external system. Which type of integration should an architect recommend to meet this business requirement?

- A. Data Synchronization
- B. Process Orchestration
- **C. Data Virtualization**

Answer: C

Explanation:

The requirement to view and update data in real-time while ensuring the data only persists in the external system is the definition of a Data Virtualization pattern. In this architectural model, Salesforce does not store a local copy of the data (which would be Data Synchronization), but instead acts as a window into the external system of record.

An Integration Architect implements Data Virtualization primarily through Salesforce Connect. This tool allows the external system's order table to be represented as an External Object in Salesforce. Because the data is retrieved on-demand via a web service call (typically using the OData protocol), it is always "real-time." Furthermore, since Salesforce Connect supports writeable external

objects, sales reps can update the order information directly from the Salesforce UI, and those changes are sent back to the external system immediately without being saved to the Salesforce database.

This approach is superior to Data Synchronization (Option A) in this specific use case because it eliminates the need for data storage costs and the complexity of keeping two databases in sync. It is also distinct from Process Orchestration (Option C), which focuses on the sequencing of tasks across multiple systems rather than the real-time presentation of external data. By utilizing Data Virtualization, NTO achieves a seamless user experience where external orders look and feel like native Salesforce records while strictly adhering to the "no persistence" constraint.

NEW QUESTION # 18

Which Web Services Description Language (WSDL) should an architect consider when creating an integration that might be used for more than one Salesforce org and different metadata?

- A. Enterprise WSDL
- **B. Partner WSDL**
- C. SOAP API WSDL

Answer: B

Explanation:

In the world of Salesforce SOAP APIs, the choice of WSDL depends on the nature of the application being built. When an architect needs to build an integration that is org-agnostic—meaning it can work across multiple different Salesforce organizations with varying custom objects and fields—the Partner WSDL is the correct choice.

The Partner WSDL is loosely-typed. It does not contain information about an org's specific custom metadata; instead, it uses a generic sObject structure. This allows a single client application (like a third-party integration tool or a mobile app) to connect to any Salesforce org and dynamically discover its schema at runtime. Because it is not tied to a specific org's metadata, it does not need to be regenerated every time a custom field is added to one of the target orgs.

In contrast, Option A (Enterprise WSDL) is strongly-typed. It is generated specifically for one org and contains hard-coded references to that org's custom objects and fields. While this provides better compile-time safety for internal, single-org integrations, it is unsuitable for an application intended for "more than one Salesforce org" because the WSDL would be invalid for any org that doesn't have the exact same metadata. Option C is a general term; the actual choices provided by Salesforce for integration are the Partner or Enterprise WSDLs. Therefore, for maximum flexibility and reusability across a multi-org landscape, the Partner WSDL is the industry standard.

NEW QUESTION # 19

UC has an API-led architecture with three tiers. Requirement: return data to systems of engagement (mobile, web, Salesforce) in different formats and enforce different security protocols. What should the architect recommend?

- **A. Enforce separate security protocols and return formats at the first tier of the API-led architecture.**
- B. Implement an API Gateway that all systems of engagement must interface with first.

Answer: A

Explanation:

In a standard API-led connectivity model, the First Tier (Experience APIs) is responsible for tailoring data for specific systems of engagement.

The Experience APIs take the core data from the lower tiers and transform it into the specific return formats (e.g., JSON for mobile, XML for legacy web) and security protocols (e.g., OAuth for Salesforce, API Keys for web) required by each consumer. Option B correctly identifies that these transformations and security enforcements should happen at this outer layer. While an API Gateway (Option A) can provide generic security and rate limiting, it is the Experience API layer that provides the functional transformation and specific protocol requirements defined by the business needs of the engagement systems.

NEW QUESTION # 20

The URL for a business-critical external service providing exchange rates changed without notice. Which solutions should be implemented to minimize potential downtime for users in this situation?

- A. Named Credentials and Content Security Policies
- B. Enterprise Service Bus (ESB) and Remote Site Settings

- **C. Remote Site Settings and Named Credentials**

Answer: C

Explanation:

To minimize downtime when an external endpoint changes, an Integration Architect must ensure that the URL is not "hardcoded" within Apex code or configuration. The standard Salesforce mechanism for abstracting and managing external endpoints is Named Credentials.

Named Credentials specify the URL of a callout endpoint and its required authentication parameters in one definition. If the URL changes, an administrator simply updates the "URL" field in the Named Credential setup. This change takes effect immediately across all Apex callouts, Flows, and External Services that reference it, without requiring a code deployment or a sandbox-to-production migration.

Along with Named Credentials, Remote Site Settings (or the more modern External Website Configurations) are required.

Salesforce blocks all outbound calls to URLs that are not explicitly whitelisted.

By having both in place, the remediation process is:

Update the URL in the Named Credential.

Update (or add) the new URL in the Remote Site Settings.

This approach follows the "Separation of Concerns" principle. Option B (ESB) could technically handle this, but it adds an extra layer of failure and complexity for a simple URL change. Option C (Content Security Policies) is used to control which resources (like scripts or images) a browser is allowed to load in the UI; it does not govern server-side Apex callouts. Therefore, the combination of Named Credentials and Remote Site whitelisting is the most efficient and standard way to provide architectural agility and minimize downtime.

NEW QUESTION # 21

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