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The desktop-based practice exam is customizable, tracks your progress, and creates a real Salesforce Certified Platform Integration Architect (Plat-Arch-204) exam environment. This software works offline on Windows computers. The web-based practice exam is similar to the desktop-based practice exam and can be taken on any browser without needing to install separate software. Moreover, the web-based Salesforce Certified Platform Integration Architect (Plat-Arch-204) practice exam is also compatible with all operating systems.

Salesforce Plat-Arch-204 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> • Evaluate the Current System Landscape: This domain covers analyzing existing technical environments to understand current systems, their standards, protocols, limitations, and boundaries, while identifying constraints and authentication • authorization requirements.
Topic 2	<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 3	<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 4	<ul style="list-style-type: none"> • Translate Needs to Integration Requirements: This domain involves converting business needs into technical specifications by documenting systems and patterns, evaluating constraints, defining security requirements, and determining performance needs like volumes, response times, and latency.

Salesforce Certified Platform Integration Architect Sample Questions (Q91-Q96):

NEW QUESTION # 91

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. Create an authentication provider in the package and set the consumer key and consumer secret of the connected app in the central org.**
- C. Use an encrypted field to store the password that the security team enters.

Answer: B

Explanation:

When building a distributable package (likely a Managed Package) that must securely communicate back to a central "Hub" org, the architect must use a framework that supports OAuth 2.0 flows. Storing plain-text or even encrypted passwords (Option B) is a security violation and is brittle across different environments.

The architecturally sound solution is to leverage the Authentication Provider and Named Credentials framework. In the central org, a Connected App is created to act as the OAuth endpoint. In the package, an Authentication Provider is configured using the Consumer Key and Consumer Secret from that Connected App. This setup allows the administrator in the "Subscriber" org (the org where the package is installed) to initiate an OAuth flow.

When the security team "authorizes" the integration after installation, they are essentially completing the OAuth handshake. This grants the subscriber org an Access Token and a Refresh Token associated with the specific integration user in the central org. This mechanism ensures:

Credential Security: No passwords are ever stored in the code or metadata.

Centralized Control: The security team in the central org can revoke the Refresh Token at any time to kill the integration.

Scalability: The same package can be distributed to hundreds of orgs, each with its own unique, secure connection to the central Hub.

By using an Authentication Provider combined with a Named Credential, the Apex code in the package can simply call the endpoint by its developer name, and Salesforce handles the entire authentication header injection automatically, ensuring a robust and secure cross-org integration.

NEW QUESTION # 92

Northern Trail Outfitters (NTO) has an affiliate company that would like immediate notifications of changes to opportunities in the NTO Salesforce Instance. The affiliate company has a CometD client available. Which solution is recommended in order to meet the requirement?

- A. Implement a polling mechanism in the client that calls the SOAP API getUpdated method to get the ID values of each

updated record.

- B. Create a connected app in the affiliate org and select "Accept CometD API Requests".
- C. Create a Push Topic update event on the Opportunity object to allow the subscriber to react to the streaming API.

Answer: C

Explanation:

To provide near real-time notifications to a client that already supports CometD, an Integration Architect should leverage the Streaming API. While Platform Events are a modern alternative, PushTopic Events are specifically designed to stream changes to Salesforce records based on a defined SOQL query.

A PushTopic event is triggered when a record is created, updated, deleted, or undeleted. By creating a PushTopic on the Opportunity object, NTO defines the criteria (fields and record states) that should trigger a message to the subscriber. The affiliate's CometD client can then subscribe to this topic's channel (e.g., /topic/OpportunityUpdates) to receive the data payload instantly.

Option A is incorrect because "Accept CometD API Requests" is not a standard checkbox or configuration within a Connected App; authentication is handled via standard OAuth flows, but the streaming channel must still be defined. Option C describes a Polling mechanism, which is the architectural opposite of the requested "immediate notification" and would unnecessarily consume SOAP API limits while introducing latency. By using a PushTopic, NTO ensures a decoupled, event-driven architecture that scales effectively for notification-only use cases while respecting the technical capabilities of the affiliate's existing CometD-compatible infrastructure.

NEW QUESTION # 93

Northern Trail Outfitters (NTO) is planning to create a native employee-facing mobile app with the look and feel of Salesforce Lightning Experience. The mobile app needs to integrate with NTO's Salesforce org. Which Salesforce API should be used to implement this integration?

- A. User Interface API
- B. Connect REST API
- C. REST API

Answer: A

Explanation:

When building custom mobile or web applications that aim to replicate the look and feel of Salesforce Lightning Experience, the User Interface (UI) API is the architecturally recommended choice.

The UI API is specifically designed to provide the metadata and data needed to build high-fidelity user interfaces. Unlike the standard REST API (Option B), which returns raw record data, the UI API returns both data and metadata in a single response. This includes information about page layouts, field-level security, picklist values, and localized labels. By using the UI API, the mobile app can dynamically render fields according to the user's permissions and the organization's layout configurations, ensuring that the custom app stays in sync with changes made in Salesforce Setup without requiring code updates in the mobile app.

Connect REST API (Option A) is primarily used for Chatter, Communities (Experience Cloud), and CMS content, and while it is useful for those specific social features, it does not provide the layout and record-level metadata required for a full CRM interface. The UI API is the same underlying technology that powers the Salesforce mobile app and Lightning Experience itself. Therefore, utilizing this API allows NTO's developers to build a native app that perfectly mimics the Lightning Experience while reducing the amount of custom logic needed to handle complex Salesforce UI requirements.

NEW QUESTION # 94

Northern Trail Outfitters uses a custom Java application to display code coverage and test results for all enterprise applications. Which Salesforce API should an integration architect use to include Salesforce in this application?

- A. Metadata API
- B. Analytics REST API
- C. Tooling API

Answer: C

Explanation:

The Tooling API is specifically designed for developer-centric tools that need fine-grained access to Salesforce metadata and runtime information. It exposes specialized objects like ApexCodeCoverage, ApexCodeCoverageAggregate, and ApexTestResult.

These objects allow external applications to query the results of test runs and specific line-by-line coverage metrics. While the Metadata API (Option A) is used for deployments, it does not provide the same granular query access to test execution results. The Tooling API is the industry standard for integrating Salesforce into enterprise CI/CD pipelines and quality dashboards.

NEW QUESTION # 95

A large business-to-consumer (B2C) customer is planning to implement Salesforce CRM to become a customer-centric enterprise. Below is the B2C customer's current system landscape diagram.

□ The goals for implementing Salesforce include:

Develop a 360-degree view of the customer.

Leverage Salesforce capabilities for marketing, sales, and service processes.

Reuse Enterprise capabilities built for quoting and order management processes.

Which three systems from the current system landscape can be retired with the implementation of Salesforce?

- A. Order Management, Case Management, and Email Marketing
- B. Sales Activity, Order Management, and Case Management
- C. Email Marketing, Sales Activity, and Case Management

Answer: C

Explanation:

Comprehensive and Detailed 250 to 350 words of Explanation From Salesforce Platform Integration Architect documents: In the roll 15e of a Salesforce Platform Integration Architect, evaluating a legacy landscape requires a clinical mapping of current system functions against Salesforce's native capabilities, while strictly adhering to the "Constraints and Goals" provided by the business. The objective here is to maximize the ROI of the Salesforce implementation by consolidating redundant systems into the core platform. According to Goal 2, the business intends to utilize Salesforce for Marketing, Sales, and Service processes. Salesforce is architected to handle these three domains through its core clouds: Marketing Cloud (replacing the legacy Email Marketing System), Sales Cloud (replacing the Sales Activity System), and Service Cloud (replacing the Case Management System). By consolidating these three specific functions into Salesforce, the organization achieves Goal 1, which is the creation of a 360-degree view of the customer. When these activities occur on a single platform, the data is unified, eliminating the silos that existed in the previous landscape. However, the architect must also respect the technical constraints defined in Goal 3, which explicitly states the need to reuse enterprise capabilities built for quoting and order management. In architectural design, this designates the "Quoting System" and the "Order Management System" as systems of record that must remain in the future-state landscape. These systems likely contain complex, proprietary logic or are tightly coupled with back-end ERP systems like SAP Business Suite, making them "non-negotiable" for retirement at this stage.

Therefore, because Email Marketing, Sales Activity, and Case Management map directly to Salesforce's primary strengths and are not excluded by the "reuse" requirement, they are the three systems that should be retired. This strategic retirement simplifies the integration architecture, allowing the architect to focus on building robust integration patterns (such as Request-Reply or Fire-and-Forget) between Salesforce and the remaining Quoting and Order Management systems.

NEW QUESTION # 96

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