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Salesforce Certified Integration Architect Sample Questions (Q71-Q76):

NEW QUESTION # 71

An enterprise architect has requested the Salesforce Integration architect to review the following (see diagram & description) and provide recommendations after carefully considering all constraints of the enterprise systems and Salesforce platform limits.

* About 3,000 phone sales agents use a Salesforce Lightning UI concurrently to check eligibility of a customer for a qualifying offer.
* There are multiple eligibility systems that provides this service and are hosted externally. However, their current response times could take up to 90 seconds to process and return (there are discussions to reduce the response times in future, but no commitments are made).

* These eligibility systems can be accessed through APIs orchestrated via ESB (MuleSoft).

* All requests from Salesforce will have to traverse through customer's API Gateway layer and the API Gateway imposes a constraint of timing out requests after 9 seconds.

Which three recommendations should be made?

Choose 3 answers

- A. Recommend synchronous Apex call-outs from Lightning UI to External Systems via Mule and implement polling on API gateway timeout.
- B. When responses are received by Mule, create a Platform Event in Salesforce via Remote-Call-In and use the empAPI in the lightningUI to serve 3,000 concurrent users.
- C. Use Continuation callouts to make the eligibility check request from Salesforce from Lightning UI at page load.
- D. ESB (Mule) with cache/state management to return a request ID (or) response if available from external system.
- E. Implement a 'Check Update' button that passes a request ID received from ESB (user action needed).

Answer: C,D,E

Explanation:

Option A is correct because using ESB (Mule) with cache/state management can help to handle the long- running requests from Salesforce and return a request ID or a response if available from the external systems. This way, Salesforce does not have to wait for the external systems to respond and can avoid the API gateway timeout. Option C is correct because using Continuation callouts can make the eligibility check request from Salesforce from Lightning UI at page load without blocking the UI thread. Continuation callouts are asynchronous and can handle long-running requests up to 60 seconds. Option E is correct because implementing a 'Check Update' button that passes a request ID received from ESB can allow the user to manually check the status of the eligibility check request. This can be useful when the response is not available within the Continuation timeout limit or when the user wants to refresh the data. Option B is incorrect because recommending synchronous Apex callouts from Lightning UI to External Systems via Mule and implementing polling on API gateway timeout can cause performance issues and user frustration. Synchronous Apex callouts block the UI thread and can only handle requests up to 120 seconds. Polling on API gateway timeout can increase the network traffic and consume the callout limits. Option D is incorrect because creating a Platform Event in Salesforce via Remote-Call-In and using the empAPI in the lightning UI to serve 3,000 concurrent users can introduce complexity and scalability issues. Platform Events are meant for event-driven architecture and not for request-response scenarios. Remote-Call-In requires an additional license and configuration. empAPI has a limit of 1,000 concurrent subscribers per channel. References: 1: MuleSoft Documentation 2: Salesforce Documentation 4: Salesforce Trailhead 3: Salesforce Developers Blog 5: Salesforce Documentation 6: Salesforce Documentation 7: Salesforce Documentation 8: Salesforce Documentation

NEW QUESTION # 72

What is the first thing an integration architect should validate if a callout from a Lightning web component to an external endpoint is failing?

- A. The endpoint URL has been added to Content Security Policies.
- B. The endpoint domain has been added to Cross-Origin Resource Sharing.
- C. The endpoint URL has been added to Remote Site Settings.

Answer: A

Explanation:

When an integration callout initiated from a Lightning Web Component (LWC) fails, the architect must distinguish between client-side and server-side security layers. Unlike Apex callouts, which are governed by Remote Site Settings at the server level, LWC requests originate directly from the user's browser.

Consequently, they are subject to the browser's Content Security Policy (CSP).

CSP is a security layer that helps detect and mitigate certain types of attacks, including Cross-Site Scripting (XSS) and data injection attacks. It prevents a website from loading content from a third party unless that domain is explicitly safe-listed. If an LWC attempts to connect to an external API endpoint that is not listed in the CSP Trusted Sites in Salesforce Setup, the browser will

block the request before it is even sent, often returning a "Refused to connect because it violates the document's Content Security Policy" error. While Cross-Origin Resource Sharing (CORS) is also a browser-level security mechanism, it must be configured on the external server to allow the browser to access its resources; however, the first validation step within the Salesforce environment for a failing LWC callout is ensuring the domain is allowed by the org's CSP.

NEW QUESTION # 73

An Integration Architect has built a Salesforce application that integrates multiple systems and keeps them synchronized via Platform Events.

What is taking place if events are only being published?

- A. The platform events are published after the Apex transaction completes.
- B. The platform events are being published from Apex.
- C. The platform events are published immediately before the Apex transaction completes.
- D. The platform events has a trigger in Apex.

Answer: A

Explanation:

Option B is correct because platform events are published after the Apex transaction completes. Platform events are asynchronous messages that are published and consumed by different processes or systems. When an Apex transaction publishes a platform event, the event is not sent immediately, but rather added to a temporary queue. The event is only published and delivered to the subscribers after the Apex transaction commits successfully. This ensures that the event data is consistent with the database state and that the event is not lost in case of a rollback.

Option A is incorrect because platform events are not published immediately before the Apex transaction completes. As explained above, platform events are published after the Apex transaction commits successfully. Publishing events before the transaction completes can cause data inconsistency and event loss issues.

Option C is incorrect because platform events can have a trigger in Apex, but this is not related to the question of when events are published. A platform event trigger is a special type of Apex trigger that executes when a platform event message is received by Salesforce. A platform event trigger can perform logic based on the event data, such as updating records, sending notifications, or calling external services. A platform event trigger does not affect the publishing of events, but rather the consumption of events.

Option D is incorrect because platform events can be published from Apex, but this does not answer the question of when events are published. Platform events can be published from various sources, such as Apex code, Process Builder, Flows, or API calls. Publishing events from Apex requires creating an instance of a platform event object and using the `EventBus.publish` method to add it to the temporary queue. The actual publishing of events happens after the Apex transaction completes, regardless of the source of the events.

References: Publish and Subscribe with Platform Events: Publish Platform Events : Subscribe to Platform Events : Write a Platform Event Trigger : Create and Publish Platform Events in Apex : EventBus Class

NEW QUESTION # 74

Which WSDL should an architect consider when creating an integration that might be used for more than one Salesforce organization and different metadata?

- A. SOAP API WSDL
- B. Enterprise WSDL
- C. Partner WSDL
- D. Corporate WSDL

Answer: C

Explanation:

The Partner WSDL is the best option for creating an integration that might be used for more than one Salesforce organization and different metadata. The Partner WSDL is loosely typed and can reflect against any configuration of Salesforce. It is static and does not change if modifications are made to an organization's Salesforce configuration. Therefore, it is more flexible and adaptable than the Enterprise WSDL, which is strongly typed and bound to a specific configuration of Salesforce. References: Differences between Salesforce provided WSDL files

NEW QUESTION # 75

Northern Trail Outfitters has recently implemented middleware for orchestration of services across platforms. The Enterprise Resource Planning (ERP) system being used requires transactions be captured near real-time at a REST endpoint initiated in Salesforce when creating an Order object. Additionally, the Salesforce team has limited development resources and requires a low-code solution. Which option should fulfill the use case requirements?

- A. Use Remote Process Invocation Fire and Forget pattern on insert on the Order object using Flow Builder.
- B. Implement a Workflow Rule with Outbound Messaging to send SOAP messages to the designated endpoint.
- C. Implement Change Data Capture on the Order object and leverage the replay ID in the middleware solution.

Answer: A

Explanation:

To satisfy a requirement for near real-time updates to an ERP system while adhering to a low-code constraint, the architect must leverage Salesforce's modern declarative automation tools. The goal is to initiate an outbound signal that the existing middleware can then orchestrate and deliver to the ERP's REST endpoint.

The Remote Process Invocation-Fire and Forget pattern is perfectly suited for this scenario. In this pattern, Salesforce sends a message to an external system and does not wait for a functional response. This is ideal for "capturing" transactions in an ERP where the primary goal is record synchronization rather than a real-time calculation return. By using Flow Builder, the team can implement a record-triggered flow on the Order object. This flow can be configured to execute "Actions" that send data to the middleware via External Services or standard HTTP Callouts (Beta/GA features in modern Flow), which requires zero Apex coding.

Option B, Outbound Messaging, is a legacy declarative tool that is highly reliable but has a significant limitation: it natively sends messages in SOAP format. Since the requirement specifically specifies a REST endpoint, using Outbound Messaging would require additional transformation logic in the middleware, making it a less direct architectural fit than a modern Flow-based REST call.

Option C, Change Data Capture (CDC), is a highly scalable, event-driven mechanism, but it is typically considered more complex to implement and maintain. It requires the middleware to manage "Replay IDs" and subscribe to a streaming channel, which often requires more specialized development effort on the middleware side compared to a simple HTTP POST from a Flow. For a team with limited development resources, Flow Builder provides the most accessible and maintainable path to achieving near real-time integration.

NEW QUESTION # 76

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