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Salesforce Certified Integration Architect Sample Questions (Q15-Q20):

NEW QUESTION # 15

A company's cloud-based single page application consolidates data local to the application with data from on premise and 3rd party systems. The diagram below typifies the application's combined use of synchronous and asynchronous calls.

The company wants to use the average response time of its application's user interface as a basis for certain alerts. For this purpose, the following occurs:

1. Log every call's start and finish date and time to a central analytics data store.
2. Compute response time uniformly as the difference between the start and finish date and time - A to H in the diagram.

Which computation represents the end-to-end response time from the user's perspective?

- A. Sum of A to H
- B. Sum of A, G, and H
- C. Sum of A and H
- D. Sum of A to F

Answer: C

Explanation:

Explanation

The end-to-end response time from the user's perspective is the time elapsed between the user's request and the user's receipt of the final response. In the diagram, this corresponds to the sum of A and H, which are the durations of the synchronous calls from the user interface to the cloud-based application and back. The other durations (B to G) are either internal to the cloud-based application or asynchronous calls that do not affect the user's perception of response time. Therefore, the correct answer is D, because it represents the sum of A and H.

NEW QUESTION # 16

When user clicks Check Preferences as part of a Lightning flow in Salesforce, preferences from an externally hosted RESTful service are to be checked in real-time. The RESTful service has OpenAPI 2.0 JSON definitions, responding in data types of Boolean and string values.

Which integration pattern and mechanism should be selected to meet the conditions?

- A. Remote Call-In: Salesforce REST API with REST Composite Resources.
- B. Data Virtualization: Salesforce Connect map data external REST data in external objects.
- C. Request-Reply: Enhanced External Services invokes a REST API.
- D. Fire and Forget: Process-driven platform events publishes events on Salesforce Event Bus.

Answer: C

NEW QUESTION # 17

Only authorized users are allowed access to the EBS and the Enterprise DMS.

Customers call Customer Support when they need clarification on their bills. Customer Support needs seamless access to customer billing information from the E and view generated bills from the DMS.

Which three authorization and authentication needs should an integration consultant consider while integrating the DMS and ESB

with Salesforce?

should an integration consultant consider while integrating the DMS and ESB with Salesforce?

Choose 3 answers

- A. Users should be authenticated into DMS and EBS without having to enter username and password.
- B. Consider options to migrate DMS and EBS into Salesforce.
- C. Identify options to maintain DMS and EBS authentication and authorization details in Salesforce.
- D. Consider Enterprise security needs for access to DMS and EBS.
- E. Users should be authorized to view information specific to the customer they are servicing without a need to search for customer.

Answer: A,D,E

Explanation:

The integration consultant should consider the following authorization and authentication needs while integrating the DMS and ESB with Salesforce:

Users should be authorized to view information specific to the customer they are servicing without a need to search for customer.

This means that the integration should provide a seamless and contextual access to the customer billing information and generated bills from the DMS and ESB, based on the customer record or case that the user is working on in Salesforce.

Consider Enterprise security needs for access to DMS and ESB. This means that the integration should comply with the security policies and standards of the Enterprise, such as encryption, auditing, logging, monitoring, etc.

Users should be authenticated into DMS and ESB without having to enter username and password. This means that the integration should use a single sign-on (SSO) mechanism that allows users to access multiple systems with one login credential, such as OAuth or SAML.

References: Authorization Through Connected Apps and OAuth 2.0, Single Sign-On for Desktop and Mobile Applications using SAML and OAuth

NEW QUESTION # 18

A company has an external system that processes and tracks orders. Sales reps manage their leads and opportunity pipeline in Salesforce. In the current state, the two systems are disconnected and processing orders requires a lot of manual entry on sales rep part. This creates delays in processing orders and incomplete data due to manual entry.

As a part of modernization efforts, the company decided to integrate Salesforce and the order management system. The following technical requirements were identified:

1. Orders need to be created in real time from Salesforce
2. Minimal customization*, and code should be written due to a tight timeline and lack of developer resources
3. Sales reps need to be able to see order history and be able to see most up to date information on current order status.
4. Managers need to be able to run reports in Salesforce to see daily and monthly order volumes and fulfillment timelines.
5. The legacy system is hosted on premise and is currently connected to the Enterprise Service Bus (ESB).

The ESB is flexible enough to provide any methods and connection types needed by Salesforce team.

6. There are 1000 sales reps. Each user processes/creates on average 15 orders per shift. Most of the orders contain 20-30-line items.

How should an integration architect integrate the two systems based on the technical requirements and system constraints?

- A. Use Salesforce standard object, REST API and ETL.
- B. Use Salesforce external object and OData connector.
- C. Use Salesforce custom object, custom REST API and ETL.
- D. Use Salesforce big object, SOAP API and Data Loader.

Answer: C

Explanation:

Using Salesforce custom object, custom REST API and ETL is a better solution than using Salesforce standard object, REST API and ETL. A custom object can store the order information and provide more flexibility and control over the data model, validation rules, triggers, etc. A custom REST API can be used to create orders in real time from Salesforce, using the ESB as a proxy to communicate with the legacy system.

An ETL tool can be used to sync the order history and status from the legacy system to Salesforce, using the last modified date as a filter. This way, sales reps can see the order history and the most up-to-date information on current order status, and managers can run reports on order volumes and fulfillment timelines.

A standard object, such as Order, may not meet all the business requirements and may require more customization than a custom object. A standard REST API may not provide enough security and error handling for creating orders in real time. Reference: Salesforce Integration Architecture Designer Resource Guide, page 18

NEW QUESTION # 19

The URL for an external service has been changed without prior notice. The service provides up to date money exchange rates that is accessed several times from Salesforce and is a business critical function for end users.

Which two solutions should an Integration Architect recommend be implemented to minimize potential downtime for users in this situation?

Choose 2 answers

- A. Enterprise ESB
- B. Named Credentials
- C. Content Security Policies
- D. Remote Site Settings

Answer: A,B

Explanation:

Explanation

The best solutions for minimizing potential downtime for users in this situation are to use named credentials and an enterprise ESB. Named credentials allow you to store the URL and authentication parameters of an external service in one definition, and then use it in Apex callouts or declarative integrations. If the URL of the external service changes, you only need to update the named credential once, and all the integrations that use it will be updated automatically. An enterprise ESB is a middleware layer that acts as a broker between different systems and services. It can provide routing, transformation, orchestration, and monitoring capabilities for integrations. If the URL of an external service changes, you only need to update the ESB configuration once, and all the integrations that use it will be updated automatically. Option B is not correct because remote site settings only allow you to specify the domains that are allowed for callouts from your org. They do not store any authentication parameters or provide any routing or transformation capabilities. Option C is not correct because content security policies are used to control what resources can be loaded on a Visualforce or Lightning page. They do not store any authentication parameters or provide any routing or transformation capabilities.

References:

Named Credentials

Streamline and Secure: Mastering Named Credentials in Salesforce

NEW QUESTION # 20

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