

Vce Integration-Architect Exam - Certified Integration-Architect Questions

Version 1 Integration-Architect **Version 2 Certified Integration-Architect**

Which option is used an architect recommends to satisfy the requirements?

- A. Write an Apex Trigger with the following annotations:
 - @Invocable
 - @Describe
 - @Contract
- B. Leverage Platform Events to publish a custom event message containing changes to the Contract object.
- C. Leverage Change Data Capture to write changes to the Contract object and write a ConnectD subscriber on a custom process application.

Answer: C

Explanation:
D Use an ETL tool to keep Salesforce and the integrator application in sync on a regular schedule.

NEW QUESTION # 94
A company needs to integrate a legacy application that can only support SOAP API. After the Integration Architect has evaluated the requirements and volume, it is determined that the PaaS API is not the best fit for this integration. The company has the following requirements for the external application and getting response back in a strongly typed format. Which integration capabilities should be used to integrate the two systems?

- A. Publish Events for Salesforce to Legacy System direction and SOAP API using Enterprise WSDL for the communication back from legacy system to Salesforce.
- B. Publish Events for Salesforce to Legacy System direction and SOAP API using Partner WSDL for the communication back from legacy system to Salesforce.
- C. Outbound Message for Salesforce to Legacy System direction and SOAP API using Enterprise WSDL for the communication back from legacy system to Salesforce.
- D. Outbound Message for Salesforce to Legacy System direction and SOAP API using Partner WSDL for the communication back from legacy system to Salesforce.

Answer: C

NEW QUESTION # 95
The Asian Operations team at Northern Thai Outfitters implements new leads each day. An integrated legacy company management system and the Salesforce to lead in order that team members can work on them. The current integration where experiencing latency issues. Which of the following recommendations should an architect make to improve the integration performance? Choose 2 answers.

- A. Reduce batch size of synchronous REST API.
- B. Legacy system should instead be batch mode.
- C. Legacy system should instead be parallel mode.
- D. Reduce batch size of synchronous SOAP API.

Answer: A,C

NEW QUESTION # 96
A large B2C customer is planning to implement Salesforce CRM to include a Customer module.

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Salesforce Certified Integration Architect Sample Questions (Q107-Q112):

NEW QUESTION # 107

Universal Containers (UC) is a global financial company. UC support agents would like to open bank accounts on the spot for a customer who is inquiring about UC products.

During opening the bank account process, the agents execute credit checks for the customers through external agencies. At a given time, up to 30 concurrent requests will be using the service for performing credit checks for customers.

What error handling mechanisms should be built to display an error to the agent when the credit verification process failed?

- A. In case the verification process is down, use mock service to send the response to the agent.
- B. In case the verification process is down, use fire and forget mechanism instead of request and reply to allow the agent to get the response back when the service is down.
- C. Handle integration errors in the middleware in case the verification process is down, then the middleware should retry processing the request multiple times.
- D. Handle verification process error in the Verification Webservice API in case there is a connection issue to the Webservice if it responds with an error.

Answer: D

NEW QUESTION # 108

Universal Containers (UC) owns a variety of cloud-based applications, including Salesforce, alongside several on-premise applications. The on-premise applications are protected behind a corporate network with limited outside access to external systems. UC would like to expose data from the on-premise applications to Salesforce for a more unified user experience. The data should be accessible from Salesforce in real-time.

Which two actions should be recommended to fulfill this system requirement?

Choose 2 answers

- A. Run a batch job with an ETL tool from an on-premise server to move data to Salesforce.
- B. Develop an application in Heroku that connects to the on-premise database via an ODBC string and VPC connection.
- C. Develop custom APIs on the company's network that are invokable by Salesforce.
- D. Deploy MuleSoft to the on-premise network and design externally facing APIs to expose the data.

Answer: C,D

Explanation:

Explanation

The system requirement is to expose data from the on-premise applications to Salesforce for a more unified user experience in real-time. The possible actions that can fulfill this requirement are:

Answer B is valid because developing custom APIs on the company's network that are invokable by Salesforce can allow Salesforce to access the data from the on-premise applications in real-time. However, this action requires opening a firewall port or using a reverse proxy to allow Salesforce to communicate with the on-premise APIs securely. Answer C is valid because deploying MuleSoft to the on-premise network and designing externally facing APIs to expose the data can also enable Salesforce to access the data from the on-premise applications in real-time. MuleSoft is an integration platform that can connect various systems and applications using APIs and standard protocols. MuleSoft can also handle security, orchestration, transformation, and other integration aspects.

Answer A is not valid because developing an application in Heroku that connects to the on-premise database via an ODBC string and VPC connection is not a real-time solution. Heroku is a cloud platform that can host web applications and services, but it cannot expose data from an on-premise database directly to Salesforce. To use Heroku for this purpose, an ETL tool or a middleware solution would be needed to synchronize the data between the on-premise database and Heroku, which would introduce latency and

complexity to the integration.

Answer D is not valid because running a batch job with an ETL tool from an on-premise server to move data to Salesforce is also not a real-time solution. ETL stands for extract, transform, and load, which is a process of moving data from one system to another in batches. ETL tools can be used for data migration or integration, but they cannot provide real-time access to data from on-premise applications to Salesforce. ETL tools also have limitations on data volume, frequency, and reliability.

1: Bulk API Limits 2: Bulk API Features 3: Integrating with Salesforce using Custom Web Services :

MuleSoft Overview : Heroku Overview : ETL Overview

NEW QUESTION # 109

Universal Containers (UC) is a global financial company. UC support agents would like to open bank accounts on the spot for customers who inquire about UC products. During the bank account opening process, the agents execute credit checks for the customers through external agencies. At any given time, up to 30 concurrent reps will be using the service to perform credit checks for customers. Which error handling mechanisms should be built to display an error to the agent when the credit verification process has failed?

- A. In case the verification process is down, use fire and forget mechanism instead of Request and Reply to allow the agent to get the response back when the service is back online.
- B. In case the verification process is down, use mock service to send the response to the agent.
- C. Handle integration errors in the middleware in case the verification process is down, then the middleware should retry processing the request multiple times.

Answer: C

Explanation:

In a synchronous Request-Reply integration-where a bank agent is waiting for a real-time credit check to open an account-the error handling strategy must balance user experience with system resilience. Handling these errors at the Middleware layer is the architecturally preferred solution for managing complex retry logic and providing a clean response to Salesforce.

If the external credit agency's service is momentarily unavailable, the middleware (such as an ESB or MuleSoft) can automatically retry the request multiple times using a pre-defined strategy (e.g., exponential backoff). This "self-healing" behavior can often resolve transient network issues before the Salesforce agent even realizes there was a problem. If the retries fail, the middleware then returns a structured error message to Salesforce, which is displayed to the agent via the UI.

Option B (Fire and Forget) is unsuitable for this use case because the agent needs the result immediately to proceed with the bank account opening; they cannot afford to wait for a background process to finish hours later. Option C (Mock Service) is a testing tool and has no place in a production environment where real financial decisions are being made. By delegating error management to the middleware, UC ensures that its Salesforce instance remains performant (avoiding long-running request timeouts) while maximizing the chances of a successful credit check through automated, controlled retries.

NEW QUESTION # 110

A company's cloud-based single page application consolidates data local to the application with data from on-premise and Third-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:

- * Log every call start and finish date and time to a central analytics data store.
- * 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 and H
- C. Sum of A to F

Answer: B

NEW QUESTION # 111

Northern Trail Outfitters needs to secure an integration with an external Microsoft Azure API Gateway.

What integration security mechanism should be employed?

- A. Implement Salesforce Shield with Encryption at Rest and generate a tenant secret.

- B. Configure mutual server authentication with two-way SSL using CA issued certificates.
- C. Configure a connected app with an authorization endpoint of the API gateway and configure OAuth settings.
- D. Use an API only user profile and implement use an external identity provider with federated API access.

Answer: B

NEW QUESTION # 112

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