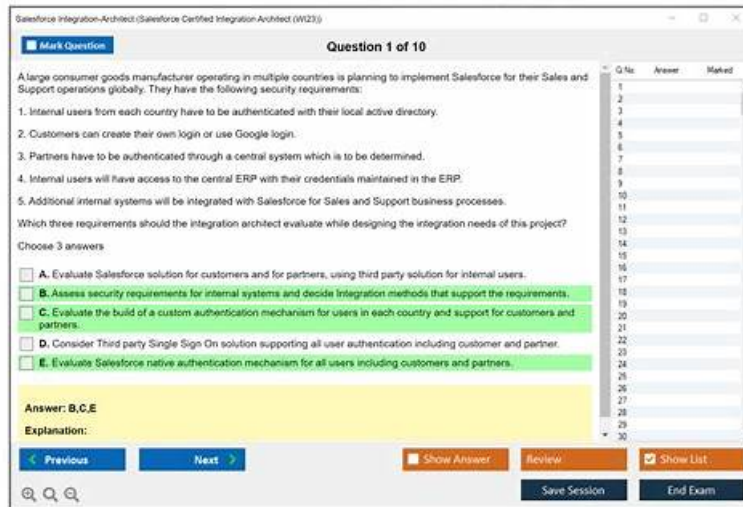


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Salesforce Integration-Architect Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Maintain Integration: This section focuses on integration upkeep, teaching Salesforce application managers to monitor performance, handle errors, and implement escalation or recovery procedures. It also covers reporting needs for effective integration monitoring and system continuity.
Topic 2	<ul style="list-style-type: none"> Evaluate the Current System Landscape: This topic ensures Salesforce application managers can analyze a system's current state to identify standards, limitations, boundaries, and protocols based on business requirements. It focuses on assessing constraints, identifying pain points, and aligning authentication and authorization needs with system landscapes to meet specific requirements.

Topic 3	<ul style="list-style-type: none"> • Translate Needs to Integration Requirements: Salesforce application managers refine their ability to translate use cases into integration requirements. Sub-topics include creating system inventories, evaluating system constraints, identifying security and performance needs, and proposing integration solutions tailored to business requirements.
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Salesforce Certified Integration Architect Sample Questions (Q87-Q92):

NEW QUESTION # 87

Universal Containers (UC) is a leading provider of management training globally, UC requested students course registration data generated from the Salesforce student community to be synced with the learning management system (LMS). Any update to the course registration data needs to be reflected in the LMS.

Which integration mechanism should be used to meet the requirement?

- A. Streaming API
- **B. Change Data Capture (CDC)**
- C. Platform Event
- D. Outbound Message

Answer: B

Explanation:

Explanation

Change Data Capture (CDC) is the best option to meet the requirement. CDC is a type of streaming event that notifies subscribers of changes to Salesforce records, such as creation, update, delete, and undelete operations.

By subscribing to CDC events for the course registration data, the LMS can receive real-time updates and sync with Salesforce.

Streaming API is another type of streaming event that notifies subscribers of changes to Salesforce records that match a SOQL query. However, Streaming API has some limitations, such as not supporting all SOQL features and not capturing delete and undelete operations. Platform Event is a type of streaming event that delivers custom notifications within the Salesforce platform or from external sources.

Platform Event is not suitable for this requirement because it is not tied to Salesforce records and requires custom logic to publish and subscribe.

Outbound Message is a workflow action that sends SOAP messages with field values to designated endpoints.

Outbound Message is not suitable for this requirement because it does not support complex data types, such as sObjects or collections.

NEW QUESTION # 88

Northern Trail Outfitters (NTO) wants to improve the quality of callouts from Salesforce to its REST APIs.

For this purpose, NTO will require all API Clients/consumers to adhere to REST API Markup Language (RAML) specifications that include the field-level definition of every API request and response Payload. The RAML specs serve as interface contracts that Apex REST API Clients can rely on. Which design specification should the integration architect include in the integration architecture to ensure that Apex REST API Clients' unit tests confirm Adherence to the RAML specs?

- A. Require the Apex REST API Clients to implement the HttpCalloutMock
- B. Call the HttpCalloutMock Implementation from the Apex REST API Clients.
- **C. Implement HttpCalloutMock to return responses per RAML specification.**

Answer: C

Explanation:

In a contract-first integration strategy using RAML (RESTful API Modeling Language), the specification defines the exact structure of requests and responses. Because Salesforce unit tests cannot perform actual network callouts, the platform requires developers to use the HttpCalloutMock interface to simulate responses.

To ensure that the integration code strictly adheres to the established RAML contract, the integration architect must mandate that the HttpCalloutMock implementation returns responses that mirror the RAML specification. This means the mock must include all required fields, correct data types, and the expected HTTP status codes (e.g., 200 OK, 201 Created) as defined in the contract. By doing this, the unit tests verify that the Apex client code can successfully parse and process the specific JSON or XML payloads defined in the RAML spec.

Option A and B are technically imprecise. The Apex client does not "implement" the mock; rather, the test class provides a separate mock implementation to the runtime via Test.setMock(). The value of the integration architecture lies in the content of that mock. If

the mock is designed to return contract-compliant data, then any change to the RAML that breaks the Apex code's ability to process it will be caught immediately during the testing phase. This "Mock-as-a-Contract" approach provides a safety net, ensuring that Salesforce remains compatible with external services even as those services evolve, provided the RAML is kept up to date.

NEW QUESTION # 89

A company's security assessment noted vulnerabilities on the un managed packages in their Salesforce orgs, notably secrets that are easily accessible and in plain text, such as usernames, passwords, and OAuth tokens used in callouts from Salesforce.

Which two persistence mechanisms should an integration architect require to be used to ensure that secrets are protected from deliberate or inadvertent exposure?

Choose 2 answers

- **A. Encrypted Custom Fields**
- B. Protected Custom Settings
- C. Protected Custom Metadata Types
- **D. Named Credentials**

Answer: A,D

NEW QUESTION # 90

A health care services company maintains a Patient Prescriptions System that has 50+ million records in a secure database. Their customer base and data set growing rapidly. They want to make sure that the following policies are enforced:

1. Identifiable patient prescriptions must exist only in their secure system's database and encrypted at rest.
2. Identifiable patient prescriptions must be made available only to people explicit authorized in the Patient Prescriptions System assigned nurses and doctors, patient, and people explicitly the patient may authorize.
3. Must be available only to verified and pre-approved people or legal entities.

To enable this, the company provides the following capabilities:

1. One-time use identity tokens for patients, nurses, doctors, and other people that expire within a few minutes.
2. Certificates for legal entities.
- . RESTful services.

The company has a Salesforce Community Cloud portal for patients, nurses, doctors, and other authorized people. A limited number of employees analyze deidentified data in Einstein Analytics.

Which two capabilities should the integration architect require for the Community Cloud portal and Einstein Analytics?

Choose 2 answers

- **A. Bulk load for Einstein Analytics**
- **B. Callouts to RESTful services**
- C. Encryption in transit and at rest
- D. Identity token data storage

Answer: A,B

Explanation:

Explanation

The integration architect should require bulk load for Einstein Analytics and callouts to RESTful services for the Community Cloud portal and Einstein Analytics. Bulk load is a capability that allows loading large volumes of data into Einstein Analytics from external sources, such as the Patient Prescriptions System. This can be done securely by using encryption in transit and at rest, and by masking or removing any identifiable patient information from the data. Callouts to RESTful services are a capability that allows making requests to external web services from Salesforce, such as the Patient Prescriptions System. This can be done securely by using identity tokens or certificates for authentication and authorization, and by using encryption in transit and at rest.¹² References: How to Load Data into Einstein Analytics, Strengthen Your Data's Security with Shield Platform Encryption

NEW QUESTION # 91

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. Create a PushTopic update event on the Opportunity Object to allow the subscriber to react to the streaming API.**

