

Free Questions for ARC-101 by braindumpscollection

Shared by Mccoy on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

A company wants to standardize exception tracking, handling, and analytics. Given the following actions:

- 1. Build a company wide logging service hosted on a middleware platform
- 2. Create case object records for exceptions based thresholds
- 3. Change all their Apex Loggers to publish Application Exceptions as custom Platform Events.

Which two specifications should the integration architect include in the logging service architecture?

Choose 2 answers

Options:

- A- Receive Application Events through Change Data Capture (CDC).
- B- Create Salesforce Cases using the Salesforce REST, SOAP or Bulk API.
- C- Create Salesforce Cases conditionally using automatic Case creation rules.
- D- Subscribe to the Application Exceptions using the Salesforce Streaming API.

Answer:

B, C

Question 2

Question Type: MultipleChoice

Northern Trail Outfitters requires an integration to be set up between one of their Salesforce orgs and an external data source us Salesforce Connect. The external data source supports Open Data Protocol.

Which three configurations should an Integration Architect recommend be implemented in order to secure requests coming from Salesforce?

Choose 3 answers

Options:

- A- Configure Identity Type for OData connection.
- **B-** Configure a Certificate for OData connection.
- C- Configure Special Compatibility for OData connection,
- **D-** Configure CSRF Protection for OData connection.

E- Configure CSRF Protection on External Data Source.

Answer:

A, B, D

Explanation:

https://help.salesforce.com/articleView?id=apex_add_external_data_source.htm&type=5

Question 3

Question Type: MultipleChoice

Universal Containers is a global financial company that sells financial products and services including, bank accounts, loans, and insurance. UC uses Salesforce Service cloud to service their customer via calls, live chat. The support agents would open bank accounts on the spot for customers who are inquiring about UC bank accounts.

UC Core banking system is the system of record for bank accounts and all accounts opened in salesforce have to be synced in real-time to the core banking system. Support agents need to inform the customers with the newly created bank account ID which has to be generated from the core banking system.

Which integration pattern is recommended for this use case?

Options:

- A- Use streaming API to generate push topic.
- **B-** Use outbound message.
- **C-** Use salesforce platform event.
- **D-** Use request and reply.

Answer:

D

Question 4

Question Type: MultipleChoice

Northern Trail Outfitters (NTO) is looking to integrate three external systems that run nightly data enrichment processes in Salesforce. NTO has both of the following security and strict auditing requirements:

1. The external systems must follow the principle of least privilege, and

2. The activities of the eternal systems must be available for audit.

What should an Integration Architect recommend as a solution for these integrations?

Options:

- A- A shared integration user for the three external system integrations.
- B- A shared Connected App for the three external system integrations.
- C- A unique integration user for each external system integration.
- **D-** A Connected App for each external system integration.

Answer:

D

Question 5

Question Type: MultipleChoice

Northern Trail Outfitters needs to present shipping costs and estimated delivery times to their customers. Shipping services used vary by region, and have similar but distinct service request parameters.

Which integration component capability should be used?

Options:

- A- Enterprise Service Bus to determine which shipping service to use, and transform requests to the necessary format.
- B- Outbound Messaging to request costs and delivery times from Shipper delivery services with automated error retry.
- C- APEX REST Service to implement routing logic to the various shipping service.
- D- Enterprise Service Bus user interface to collect shipper-specific form data.

Answer:

Α

Question 6

Question Type: MultipleChoice

Northern Trail Outfitters submits orders to the manufacturing system web-service. Recently, the system has experienced outages that keep service unavailable for several days.

What solution should an architect recommend to handle errors during these types of service outages?

Options:

- A- Use middleware queuing and buffering to insulate Salesforce from system outages.
- B- A Use Platform Event replayld and custom scheduled Apex process to retrieve missed events.
- C- Use @future jobld and custom scheduled apex process to retry failed service calls.
- D- Use Outbound Messaging to automatically retry failed service calls.

Answer:

Α

Explanation:

https://developer.salesforce.com/docs/atlas.en-us.platform_events.meta/platform_events/platform_events_api_considerations.htm

Question 7

Question Type: MultipleChoice

Northern Trail Outfitters (NTO) has recently changed their Corporate Security Guidelines. The guidelines require that all cloud applications pass through a secure firewall before accessing on-premise resources. NTO is evaluating middleware solutions to integrate cloud applications with on-premise resources and services.

What are two considerations an Integration Architect should evaluate before choosing a middleware solution?

Choose 2 answers

Options:

- A- The middleware solution is capable of establishing a secure API gateway between cloud applications and on-premise resources.
- B- An API gateway component is deployable behind a Demilitarized Zone (DMZ) or perimeter network.
- **C-** The middleware solution enforces the OAuth security protocol.
- D- The middleware solution is able to interface directly with databases via an ODBC connection string.

Answer:

A, B

Question 8

Question Type: MultipleChoice

Northern Trail Outfitters (NTO) uses Salesforce to track leads, opportunities and order details that convert leads to customers. However, Orders are managed by an external (remote) system. Sales representatives want to view and update real-time order information in Salesforce. NTO wants the data to only persist in the external system.

Which type of Integration should an architect recommend to meet this business requirement?

Options:

- A- Data Visualization
- **B-** Data Synchronization
- **C-** Process Orchestration
- D- Batch Processing

Answer:

Α

Explanation:

https://developer.salesforce.com/docs/atlas.en-us.integration_patterns_and_practices.meta/integration_patterns_and_practices/integ_pat_data_virtualization.htm

Question Type: MultipleChoice

An Integration Architect has designed a mobile application for Salesforce users to get data while on the road using a custom UI. The application is secured with oAuth and is currently functioning well. There is a new requirement where the mobile application needs to obtain the GPS coordinates and store it on a custom geolocation field.

The geolocation field is secured with Field Level Security, so users can view the value without changing it.

What should be done to meet the requirement?

Options:

A- The mobile device makes a SOAP API inbound call.

The mobile device receives a REST Apex callout call.

- C- The mobile device makes a REST API inbound call.
- D- The mobile device makes a REST Apex inbound call.

Answer:

C

Question Type: MultipleChoice

A customer is migrating from an old legacy system to Salesforce. As part of the modernization effort, they would like to integrate al existing systems that currently work with their legacy application with Salesforce.

Which three constraints and pain-points should an integration architect consider when choosing the integration pattern/mechanism?

Choose 3 answers

Options:

- A- System types APIs, File systems, Email
- B- Reporting and usability requirements
- C- Multi-language and multi-currency requirement
- D- Error handling mechanisms
- E- Data Volume and Processing volume

Answer:

A, D, E

Question Type: MultipleChoice

An Integration Developer is developing an HR synchronization app for a client. The app synchronizes Salesforce record data changes with an HR system that's external to Salesforce.

What should the integration architect recommend to ensure notifications are stored for up to three days if data replication fails?

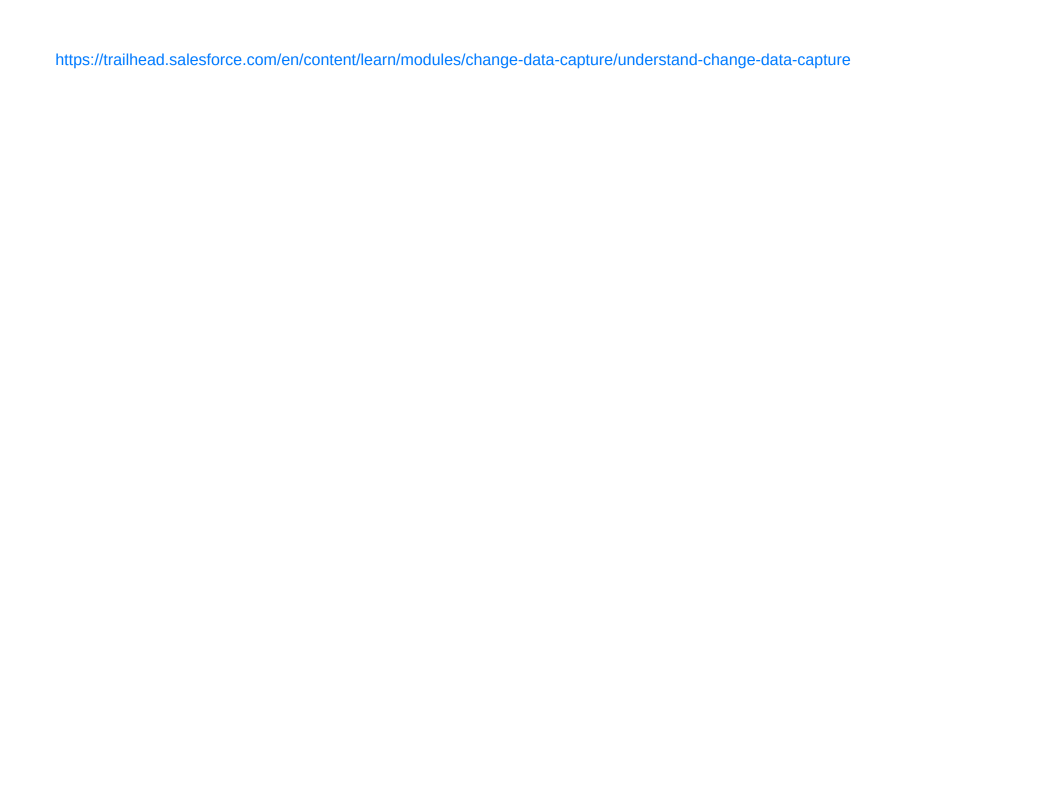
Options:

- A- Change Data Capture
- **B-** Generic Events
- **C-** Platform Events
- **D-** Callouts

Answer:

Α

Explanation:



To Get Premium Files for ARC-101 Visit

https://www.p2pexams.com/products/arc-101

For More Free Questions Visit

https://www.p2pexams.com/salesforce/pdf/arc-101

