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**QUESTION 1**

Northern Trail Outfitters is planning to perform nightly batch loads into Salesforce from an external system with a custom Java application using the and the CIO is curious about monitoring recommendations for the jobs from the Technical Architect

Which two recommendations will help meet the requirements? Choose 2 answers

- A. Write the error response from the Bulk API status to a custom error logging object in Salesforce using an Apex trigger and create reports on the object.
- B. Visually monitor in the Salesforce UI using the "Bulk Data Load Jobs in Salesforce in the setup menu.
- C. Set the Salesforce debug logs level to "finest" and add the user Id running the job to monitor in the "Debug Logs" in the setup menu.
- D. Use the getBatchInfo method in the Java application to monitor the status of the jobs from the Java application.

Correct Answer: BD

QUESTION 2

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

Correct Answer: AD

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

QUESTION 3

Given the diagram below, a Salesforce org, middleware, and Historical data store (with 20 million records and growing) exists with connectivity between them. Historical records are archived from Salesforce and moved to Historical Data store

(which houses 20M records and growing; fine-tuned to be performant with search queries).

Call center agents use Salesforce, when reviewing occasional special cases, have requested access to view the related historical case items that relate to submit cases.



Which mechanism and patterns are recommended to maximize declarative configuration?

- A. Use ESB tool with Data Virtualization pattern, expose OData endpoint, and then use Salesforce Connect to consume and display the External Object alongside with the Case object.
- B. C Use an ESB tool with a fire and forget pattern and then publish a platform event for the requested historical data.
- C. Use an ESB tool with Request-Reply pattern and then make a real-time Apex callout to the ESB endpoint to fetch and display component related to Case object
- D. Use an ETL tool with a Batch Data Synchronization pattern to migrate historical data into Salesforce and into a custom object (historical data) related to Case object.

Correct Answer: A

QUESTION 4

A US business-to-consumer (B2C) company is planning to expand to Latin America. They project an initial Latin American customer base of about one million, and a growth rate of around 10% every year for the next 5 years. They anticipate privacy and data protection requirements similar to those in the European Union to come into effect during this time. Their initial analysis indicates that key personal data is stored in the following systems:

1.
Legacy mainframe systems that have remained untouched for years and are due to be decommissioned.
2.
Salesforce Commerce Cloud Service Cloud, Marketing Cloud, and Community Cloud.

3.
The company's CIO tasked the integration architect with ensuring that they can completely delete their Latin American customer's personal data on demand. Which three requirements should the integration architect consider? Choose 3 answers

- A. Manual steps and procedures that may be necessary.
- B. Impact of deleted records on system functionality.
- C. Ability to delete personal data in every system.
- D. Feasibility to restore deleted records when needed.
- E. Ability to provide a 360-degree view of the customer.

Correct Answer: BCD

QUESTION 5



An organization needs to integrate Salesforce with an external system and is considering authentication options. The organization already has implemented SAML, using a third-party Identity Provider for integrations between other systems.

Which use case can leverage the existing SAML integration to connect Salesforce with other internal systems?

- A. Make formula fields with HYPERLINK() to external web servers more secure.
- B. Make Apex SOAP outbound integrations to external web services more secure.
- C. A Make Apex REST outbound integrations to external web services more secure.
- D. Make an API inbound integration from an external Java client more secure.

Correct Answer: A

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