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QUESTION 1

Universal Containers (UC) wants to ensure their data on 100,000 Accounts pertaining mostly to US- based companies is enriched and cleansed on an ongoing basis. UC is looking for a solution that allows easy monitoring of key data quality metrics. What should be the recommended solution to meet this requirement?

- A. Use a declarative approach by installing and configuring Data.com Clean to monitor Account data quality.
- B. Implement Batch Apex that calls out a third-party data quality API in order to monitor Account data quality.
- C. Use declarative approach by installing and configuring Data.com Prospector to monitor Account data quality.
- D. Implement an Apex Trigger on Account that queries a third-party data quality API to monitor Account data quality.

Correct Answer: A

QUESTION 2

NTO need to extract 50 million records from a custom object everyday from its Salesforce org. NTO is facing query timeout issues while extracting these records. What should a data architect recommend in order to get around the time out issue?

- A. Use a custom auto number and formula field and use that to chunk records while extracting data.
- B. The REST API to extract data as it automatically chunks records by 200.
- C. Use ETL tool for extraction of records.
- D. Ask SF support to increase the query timeout value.

Correct Answer: C

QUESTION 3

Universal Containers (UC) owns multiple Salesforce orgs that are distributed across regional branches. Each branch stores local customer data inside of its org's Account and Contact objects. This creates a scenario where UC is unable to view customers across all orgs.

UC has an initiative to create a 360-degree view of the customer, as UC would like to see Account and Contact data from all of its orgs in one place.

What should a data architect suggest to achieve this 360-degree view of the customer?

- A. Consolidate the data from each org into a centralized datastore
- B. Use Salesforce Connect's cross-org adapter.
- C. Build a bidirectional integration between all orgs.
- D. Use an ETL tool to migrate gap Accounts and Contacts into each org.

Correct Answer: B

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

QUESTION 4

Universal Containers (UC) has a multi-level master-detail relationship for opportunities, a custom opportunity line item object, and a custom discount request. UC has opportunity as master and custom line item object as detail in master-detail relationship. UC also has a custom line item object as master and a custom discount request object as detail in another master-detail relationship. UC has a requirement to show all sums of discounts across line items at an opportunity level. What is the recommended solution to address these requirements?

- A. Use roll-up for the line-item-level summary and a trigger for the opportunity amount summary, as only one level roll-up is allowed.
- B. Update the master-detail relationships to lookup relationships in order to allow the discount amount to roll up.
- C. Remove the master-detail relationships and rely completely on workflow/triggers to summarize the discount amount.
- D. Roll-up discount request amount at the line-item-level and line-item-level summary discount at the opportunity level.

Correct Answer: D

QUESTION 5

Universal Containers (UC) has several custom Visualforce applications have been developed in which users are able to edit Opportunity records. UC struggles with data completeness on their Opportunity records and has decided to make certain fields required that have not been in the past. The newly required fields are dependent on the Stage of the Opportunity, such that certain fields are only required once an Opportunity advances to later stages. There are two fields. What is the simplest approach to handle this new requirement?

- A. Update the Opportunity page layout to mark these fields as required.
- B. Use a validation rule for each field that takes the Stage into consideration.
- C. Update these Opportunity field definitions in Setup to be required.
- D. Write an Apex trigger that checks each field when records are saved.

Correct Answer: B

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