# [Q65-Q81 Tested Material Used To Data-Architecture-And-Management-Designer Test Engine Exam Questions in here [Sep-2022

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## Salesforce Data-Architecture-And-Management-Designer Exam Syllabus Topics:

TopicDetailsTopic 1- Design to effectively consolidate and- or leverage data from multiple Salesforce instances- Recommend an approach for designing a GDPR compliant data modelTopic 2- Compare and contrast various techniques and considerations for exporting data from Salesforce- Compare and contrast the different reasons for implementing Big ObjectsTopic 3- Decide when to use virtualised data and describe virtualised data options- Approaches and considerations for capturing and managing business and technical metadataTopic 4- Compare and contrast various for designing techniques and considerations a data model for the Customer 360 platformTopic 5- Given a customer scenario, recommend approaches and techniques to avoid data skew- Discuss the various options to identify, classify and protect personal and sensitive informationTopic 6-Recommend appropriate techniques and methods for ensuring high data quality at load time- Data archiving and purging plan that is optimal for customer's data storage management needsTopic 7- Design a data model that scales considering large data volume and solution performance- Techniques to ensure data is persisted in a consistent manner

### How much Data-Architecture-And-Management-Designer Exam Cost

The price of the Salesforce Data-Architecture-And-Management-Designer exam is \$400 USD and exam retake fee is \$200 USD.

#### How to study the Data-Architecture-And-Management-Designer Exam

There are two main types of resources for preparation of certification exams first there are the study guides and the books that are detailed and suitable for building knowledge from ground up then there are video tutorial and lectures that can somehow ease the pain of through study and are comparatively less boring for some candidates yet these demand time and concentration from the learner. Smart Candidates who want to build a solid foundation in all exam topics and related technologies usually combine video lectures with study guides to reap the benefits of both but there is one crucial preparation tool as often overlooked by most candidates the practice exams. Practice exams are built to make students comfortable with the real exam environment. Statistics have shown that most students fail not due to that preparation but due to exam anxiety the fear of the unknown. ExamcollectionPass expert team recommends you to prepare some notes on these topics along with it don't forget to practice **Salesforce Data-Architecture-And-Management-Designer exam dumps** which been written by our expert team, Both these will help you a lot to clear this exam with good marks.

**NO.65** Get Cloudy Consulting uses an invoicing system that has specific requirements. One requirement is that attachments associated with the Invoice\_c custom object be classified by Types (i.e., ""Purchase Order"", ""Receipt"", etc.) so that reporting can be performed on invoices showing the number of attachments grouped by Type.

What should an Architect do to categorize the attachments to fulfill these requirements?

- \* Add additional options to the standard ContentType picklist field for the Attachment object.
- \* Add a ContentType picklist field to the Attachment layout and create additional picklist options.
- \* Create a custom picklist field for the Type on the standard Attachment object with the values.
- \* Create a custom object related to the Invoice object with a picklist field for the Type.

NO.66 Cloud Kicks has the following requirements:

– They want to automatically archive all inactive Account data that is older than 3 years.

– The information does not need to remain accessible within the application.

Which two approaches should the Architect recommend to meet this requirement? (Choose two.)

- \* Export the data by using the Force.com Workbench.
- \* Schedule jobs to export and delete using the Data Loader.
- \* Schedule a weekly export file from the Salesforce UI.
- \* Schedule jobs to export and delete using an ETL tool.

Explanation/Reference:

**NO.67** Universal Containers (UC) loads bulk leads and campaigns from third-party lead aggregators on a weekly and monthly basis. The expected lead record volume is 500K records per week, and the expected campaign records volume is 10K campaigns per week.

After the upload, Lead records are shared with various sales agents via sharing rules and added as Campaign members via Apex triggers on Lead creation. UC agents work on leads for 6 months, but want to keep the records in the system for at least 1 year for reference. Compliance requires them to be stored for a minimum of 3 years. After that, data can be deleted. What statement is true with respect to a data archiving strategy for UC?

- \* UC can store long-term lead records in custom storage objects to avoid counting against storage limits.
- \* UC can leverage the Salesforce Data Backup and Recovery feature for data archival needs.
- \* UC can leverage recycle bin capability, which guarantees record storage for 15 days after deletion.
- \* UC can leverage a "tier"-based approach to classify the record storage need.

**NO.68** Universal Containers (UC) wants to capture information on how data entities are stored within the different applications and systems used within the company. For that purpose, the architecture team decided to create a data dictionary covering the main business domains within UC. Which two common techniques are used building a data dictionary to store information on how business entities are defined?

- \* Use Salesforce Object Query Language.
- \* Use a data definition language.
- \* Use an entity relationship diagram.
- \* Use the Salesforce Metadata API.

**NO.69** Cloud Kicks has a Salesforce instance with 12,000 Account records. Managers at the company have noticed similar, but not identical, Account names and addresses.

The Chief Technology Officer (CTO) at Cloud Kicks is concerned about proper data quality.

Which steps should the CTO take to address this issue?

- \* 1. Use a service to standardize Account addresses.
- 2. Use a 3rd-party tool to merge Accounts based on rules.
- \* 1. Run a report.
- 2. Find Accounts whose name starts with the same five characters, and merge those Accounts.
- \* 1. Have the Account Owner clean their Accounts' addresses.
- 2. Merge Accounts with the same address.

\* 1. Enable Account de-duplication by creating matching rules in Salesforce.

2. The system will then mass merge duplicate Accounts.

NO.70 What is an advantage of using Custom metadata type over Custom setting?

- \* Custom metadata records are not copied from production to sandbox.
- \* Custom metadata types are available for reporting.
- \* Custom metadata records are deployable using packages.
- \* Custom metadata records are editable in Apex.

**NO.71** Universal Containers (UC) is in the process of migrating lagacy inventory data from an enterprise resources planning (ERP) system into Sales Cloud with the following requirements:

Legacy inventory data will be stored in a custom child objects called Inventory\_c.

Inventory data should be related to the standard Account object.

The Inventory\_c object should Inhent the same sharing rules as the Account object.

Anytime an Account record is deleted in Salesforce, the related Inventory\_c record(s) should be deleted as well.

What type of relationship field should a data architect recommend in this scenario?

- \* Master-detail relationship filed on Account, related to Inventory\_c
- \* Master-detail relationship filed on Inventory\_c, related to Account
- \* Indirect lookup relationship field on Account, related to Inventory\_c
- \* Lookup relationship fields on Inventory related to Account

**NO.72** The leadership team at Get Cloudy Consulting has identified a total of ten text fields on the Contact object as critical. The team wants to capture any changes made to these fields, including the following:

- \* who made the change
- \* when they made the change
- \* what is the old value
- \* what is the new value

Get Cloudy Consulting needs to be able to report on these field data changes within Salesforce for the past 3 months.

Which two approaches will meet this requirement? (Choose two.)

\* Create a workflow to evaluate the rule when a record is created and use field update actions to store previous values for these ten fields in ten new fields.

\* Create a Contact report including these ten fields and Salesforce Id, then schedule the report to run once a day and send email to the admin.

\* Write an Apex trigger on Contact after insert event and after update events and store the old values in another custom object.

\* Turn on field Contact object history tracking for these ten fields, then create reports on contact history.

**NO.73** Universal Containers (UC) is going thought major reorganization of their sales team. This would require changes to a large a number of group members and sharing rules. UCs administrator is concerned about long processing time and failure during the

#### process.

What should a Data architect implement to make changes efficiently?

- \* Log a case with salesforce to make sharing rule changes.
- \* Enable Defer Sharing Calculation prior to making sharing rule changes.
- \* Delete old sharing rules and build new sharing rules
- \* Log out all users and make changes to sharing rules.

**NO.74** North Trail Outfitters (NTD) is in the process of evaluating big objects to store large amounts of asset data from an external system. NTO will need to report on this asset data weekly.

Which two native tools should a data architect recommend to achieve this reporting requirement?

- \* Standard reports and dashboards
- \* Async SOQL with a custom object
- \* Standard SOQL queries
- \* Einstein Analytics

NO.75 Universal Containers keeps its Account data in Salesforce and its Invoice data in a third -party ERP system.

They have connected the Invoice data through a Salesforce external object. They want data from both Accounts and Invoices visible in one report in one place. What two approaches should an architect suggest for achieving this solution? Choose 2 answers

- \* Create a report in an external system combining Salesforce Account data and Invoice data from the ERP.
- \* Create a report combining data from the Account standard object and the Invoices external object.
- \* Create a Visualforce page combining Salesforce Account data and Invoice external object data.
- \* Create a separate Salesforce report for Accounts and Invoices and combine them in a dashboard.

**NO.76** A business that works directly with individual consumers (B2C) currently has a home-grown CRM system, but they are moving to Salesforce. The business has 1.2 million consumer records and wants assistance with achieving optimal use of Salesforce functionality while also avoiding data loading issues.

What should an Architect recommend?

- \* Create one Account and load individual consumers as Contacts linked to that one Account.
- \* Create a Custom object IndividualConsumer\_c to load all individual consumers.
- \* Load one Account record and one Contact record for each individual consumer.
- \* Load all individual consumers as Account records and avoid using the Contact object.

**NO.77** Universal Containers would like to have a Service-Level Agreement (SLA) of 1 day for any data loss due to unintentional or malicious updates of records in Salesforce. What approach should be suggested to address this requirement?

- \* Build a daily extract job and extract data to on-premise systems for long-term backup and archival purposes.
- \* Schedule a Weekly Extract Service for key objects and extract data in XL sheets to on- premise systems.
- \* Store all data in shadow custom objects on any updates and deletes, and extract them as needed .
- \* Evaluate a third-party AppExchange app, such as OwnBackup or Spanning, etc., for backup and archival purposes.

**NO.78** Universal Containers (UC) is a major supplier of office supplies. Some products are produced by UC and some by other manufacturers. Recently, a number of customers have complained that product descriptions on the invoices do not match the descriptions in the online catalog and on some of the order confirmations (e.g., "ballpoint pen" in the catalog and "pen" on the invoice, and item color labels are inconsistent: "what vs. "White" or "blk" vs. "Black"). All product data is consolidated in the company data warehouse and pushed to Salesforce to generate quotes and invoices. The online catalog and webshop is a Salesforce Customer Community solution. What is a correct technique UC should use to solve the data inconsistency?

- \* Change integration to let product master systems update product data directly in Salesforce via the Salesforce API.
- \* Add custom fields to the Product standard object in Salesforce to store data from the different source systems.
- \* Define a data taxonomy for product data and apply the taxonomy to the product data in the data warehouse.
- \* Build Apex Triggers in Salesforce that ensure products have the correct names and labels after data is loaded into salesforce.

**NO.79** A Customer is migrating 10 million order and 30 million order lines into Salesforce using Bulk API. The Engineer is experiencing time-out errors or long delays querying parents order IDs in Salesforce before importing related order line items. What is the recommended solution?

- \* Query only indexed ID field values on the imported order to import related order lines.
- \* Leverage an External ID from source system orders to import related order lines.
- \* Leverage Batch Apex to update order ID on related order lines after import.
- \* Leverage a sequence of numbers on the imported orders to import related order lines.

**NO.80** The head of sales at Get Cloudy Consulting wants to understand key relevant performance figures and help managers take corrective actions where appropriate.

What is one reporting option Get Cloudy Consulting should consider?

- \* Case SLA performance report
- \* Sales KPI Dashboard
- \* Opportunity analytic snapshot
- \* Lead conversion rate report

**NO.81** Northern Trail outfitters in migrating to salesforce from a legacy CRM system that identifies the agent relationships in a look-up table.

What should the data architect do in order to migrate the data to Salesfoce?

- \* Create custom objects to store agent relationships.
- \* Migrate to Salesforce without a record owner.
- \* Assign record owner based on relationship.
- \* Migrate the data and assign to a non-person system user.

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