

# Plat-Arch-201 Free Exam - Plat-Arch-201 Exam Objectives



If you think that Plat-Arch-201 certification exam is easy to crack, you are mistaken. It takes a lot of effort and hard work to get the results. The first step is to download real Salesforce Certified Platform Data Architect (Plat-Arch-201) Exam Questions of Test4Sure. These Salesforce Certified Platform Data Architect (Plat-Arch-201) exam questions are available in PDF, desktop practice test software, and web-based practice exam.

Revised and updated according to the syllabus changes and all the latest developments in theory and practice, our Salesforce Certified Platform Data Architect dumps are highly relevant to what you actually need to get through the certifications tests. Moreover they impart you information in the format of Plat-Arch-201 Questions and answers that is actually the format of your real certification test. Hence not only you get the required knowledge but also find the opportunity to practice real exam scenario. For consolidation of your learning, our Salesforce Certified Platform Data Architect dumps PDF file also provide you sets of practice questions and answers. Doing them again and again, you enrich your knowledge and maximize chances of an outstanding exam success.

>> [Plat-Arch-201 Free Exam](#) <<

## Plat-Arch-201 Exam Objectives, Exam Plat-Arch-201 Flashcards

Our company is widely acclaimed in the industry, and our Plat-Arch-201 study materials have won the favor of many customers by virtue of their high quality. Started when the user needs to pass the qualification test, choose the Plat-Arch-201 study materials, they will not have any second or even third backup options, because they will be the first choice of our practice exam materials. Our Plat-Arch-201 Study Materials are devoted to research on which methods are used to enable users to pass the test faster.

## Salesforce Certified Platform Data Architect Sample Questions (Q164-Q169):

### NEW QUESTION # 164

An architect is planning on having different batches to load one million Opportunities into Salesforce using the Bulk API in parallel mode. What should be considered when loading the Opportunity records?

- **A. Order batches by Auto -number field.**

- B. Create indexes on Opportunity object text fields.
- C. Group batches by the AccountId field.
- D. Sort batches by Name field values.

**Answer: A**

Explanation:

Ordering batches by Auto-number field will ensure that the records are processed in a sequential order and avoid any locking issues that might occur when loading related records in parallel mode. Creating indexes, grouping batches by AccountId, or sorting batches by Name field values are not necessary or beneficial for loading Opportunity records using the Bulk API.

#### **NEW QUESTION # 165**

A data architect is working with a large B2C retailer and needs to model the consumer account structure in Salesforce. What standard feature should be selected in this scenario?

- A. Individual Accounts
- B. Contacts
- C. Person Accounts
- D. Account Contact

**Answer: C**

Explanation:

According to this article, person accounts are designed to store information about individual people by combining certain account and contact fields into a single record. This is suitable for a large B2C retailer that needs to model the consumer account structure in Salesforce.

#### **NEW QUESTION # 166**

Universal Containers (UC) is migrating data from legacy system to Salesforce. During data analysis it was discovered that data types of fields being migrated do not match with Salesforce data types. Which solution should a data architect use to ensure successful data migrations?

- A. Export legacy data into CSV files and leverage data loader to load data into Salesforce.
- B. Export legacy data into the staging database and leverage stored procedures to transform data types before loading into Salesforce.
- C. Migrate legacy data to a staging database for mapping then leverage an ETL tool to transform the data and load into Salesforce.
- D. Migrate the legacy data leveraging an ETL tool to transform data types and load data into Salesforce.

**Answer: D**

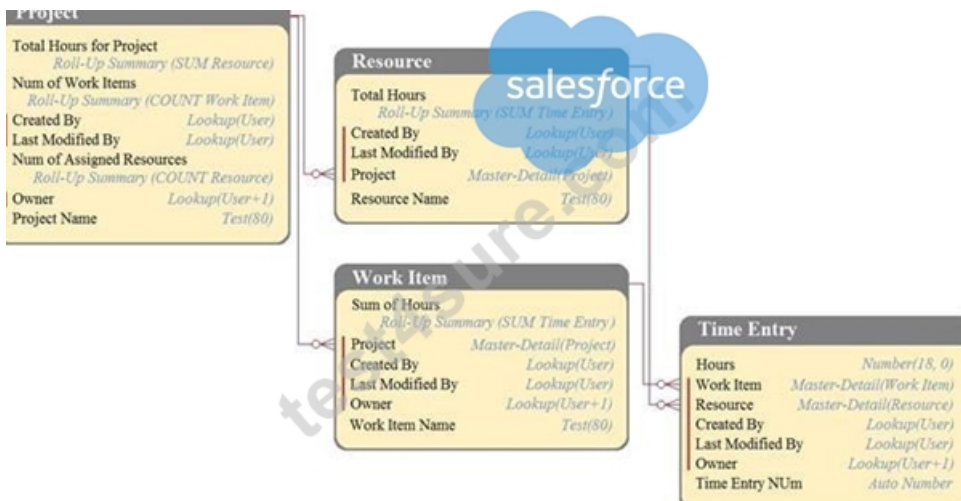
Explanation:

According to this article, migrating the legacy data leveraging an ETL tool to transform data types and load data into Salesforce can be a way to ensure successful data migrations. The article states that ETL tools can help with data cleansing, mapping, transformation, and loading, and that they can handle different data types and formats. The article also provides some best practices for data migration, such as identifying the data to migrate, creating templates for the data, preparing the destination org, and validating the data.

#### **NEW QUESTION # 167**

DreamHouse Realty has a data model as shown in the image. The Project object has a private sharing model, and it has Roll-Up summary fields to calculate the number of resources assigned to the project, total hours for the project, and the number of work items associated to the project.

There will be a large amount of time entry records to be loaded regularly from an external system into Salesforce.



What should the Architect consider in this situation?

- A. Load all data using external IDs to link to parent records.
- **B. Load all data after deferring sharing calculations.**
- C. Calculate summary values instead of Roll-Up by using workflow.
- D. Calculate summary values instead of Roll-Up by using triggers.

**Answer: B**

Explanation:

According to the exam guide, one of the objectives is to "describe the use cases and considerations for deferring sharing calculations". This implies that option A is the correct way to load large amounts of data into Salesforce without affecting performance and data integrity.

Deferring sharing calculations allows the data to be loaded first and then the sharing rules to be applied later.

#### NEW QUESTION # 168

Universal Containers has a large number of Opportunity fields (100) that they want to track field history on. Which two actions should an architect perform in order to meet this requirement?

Choose 2 answer

- **A. Create a custom object to store a copy of the record when changed.**
- B. Select the 100 fields in the Opportunity Set History Tracking page.
- C. Use Analytic Snapshots to store a copy of the record when changed.
- **D. Create a custom object to store the previous and new field values.**

**Answer: A,D**

Explanation:

Creating a custom object to store a copy of the record when changed and creating a custom object to store the previous and new field values are two possible actions that an architect can perform to meet the requirement of tracking field history on 100 Opportunity fields. A custom object can store more fields and records than the standard field history tracking feature, which has a limit of 20 fields per object and 18 or 24 months of data retention. A custom object can also be used for reporting and analysis of field history data. The other options are not feasible or effective for meeting the requirement

#### NEW QUESTION # 169

.....

We know that you care about your Plat-Arch-201 actual test. Do you want to take a chance of passing your Plat-Arch-201 actual test? Now, take the Plat-Arch-201 practice test to assess your skills and focus on your studying. Firstly, download our Plat-Arch-201 free pdf for a try now. With the try, you can get a sneak preview of what to expect in the Plat-Arch-201 Actual Test. That Plat-Arch-201 test engine simulates a real, timed testing situation will help you prepare well for the real test.

**Plat-Arch-201 Exam Objectives:** <https://www.test4sure.com/Plat-Arch-201-pass4sure-vce.html>

