

# 新版Data-Architect題庫上線 - Data-Architect測試題庫

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Salesforce Data-Architect是IT專業人士的首選，特別是那些想晉升的IT職員。Salesforce的Data-Architect是一個可以給你的職業生涯帶來重大影響的考試，而獲得Data-Architect認證是作為IT職業發展的有力保證。Data-Architect考古題已經幫助了成千上萬的考生獲得成功，這是一個高品質的題庫資料。我們提供給您最近更新的Data-Architect題庫資料，來確保您通過認證考試，如果您一次沒有通過考試，我們將給您100%的退款保證。

Salesforce數據架構師認證考試涵蓋了廣泛的主題，包括數據建模、數據集成、數據遷移、數據治理和數據安全。考試包括多選題，測試候選人設計和實施滿足業務需求的數據解決方案的能力。考試提供英語、日語和西班牙語版本，可在任何Salesforce測試中心或在線上進行。

Salesforce Data-Architect認證考試是一個綜合性測試，涵蓋與數據架構和設計有關的廣泛主題。考試由60道多選題組成，限時105分鐘。考試提供多種語言，由Salesforce培訓和認證部門進行管理。考試具有挑戰性，需要深入理解數據架構概念和Salesforce數據模型。

>> 新版Data-Architect題庫上線 <<

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有很多網站提供資訊Salesforce的Data-Architect考試，為你提供 Salesforce的Data-Architect考試認證和其他的培訓資料，Fast2test是唯一的網站，為你提供優質的Salesforce的Data-Architect考試認證資料，在Fast2test指導和幫助下，你完全可以通過你的第一次Salesforce的Data-Architect考試，我們Fast2test提供的試題及答案是由現代和充滿活力的資訊技術專家利用他們的豐富的知識和不斷積累的經驗，為你的未來在IT行業更上一層樓。

Salesforce資料架構師認證對於想要在Salesforce生態系統中提升職業生涯的專業人士來說是一項有價值的資產。許多組織都認可此認證為聘用Salesforce資料架構師的標準。Salesforce資料架構師認證標誌著該個人具備在Salesforce平台上設計並實現複雜數據解決方案所需的技能和知識。

## 最新的 Salesforce Application Architect Data-Architect 免費考試真題 (Q83-Q88):

### 問題 #83

How can an architect find information about who is creating, changing, or deleting certain fields within the past two months?

- A. Create a field history report for the fields in question.
- B. Remove "customize application" permissions from everyone else.
- C. Export the metadata and search it for the fields in question.
- **D. Export the setup audit trail and find the fields in question.**

答案： D

### 問題 #84

All accounts and opportunities are created in Salesforce. Salesforce is integrated with three systems:

- \* An ERP system feeds order data into Salesforce and updates both Account and Opportunity records.
- \* An accounting system feeds invoice data into Salesforce and updates both Account and Opportunity records.
- \* A commission system feeds commission data into Salesforce and updates both Account and Opportunity records.

How should the architect determine which of these systems is the system of record?

- A. Account and opportunity data originates in Salesforce, and therefore Salesforce is the system of record.
- B. Whatever system updates the attribute or object should be the system of record for that field or object.
- **C. Data flows should be reviewed with the business users to determine the system of record per object or field.**
- D. Whatever integration data flow runs last will, by default, determine which system is the system of record.

答案： C

### 解題說明：

Option D is correct because data flows should be reviewed with the business users to determine the system of record per object or field<sup>1</sup>. The system of record is the authoritative source of data for a given entity or attribute<sup>2</sup>. It may vary depending on the business context and requirements. Option A is not correct because account and opportunity data originates in Salesforce, but it may not be the system of record for all attributes or objects if they are updated by other systems<sup>2</sup>. Option B is not correct because whatever system updates the attribute or object may not be the system of record for that field or object if there are conflicting or overlapping updates from other systems<sup>2</sup>. Option C is not correct because whatever integration data flow runs last may not determine which system is the system of record if there are different business rules or logic applied by different systems<sup>2</sup>.

### 問題 #85

Universal Containers has provided a web order form for its customer and has noticed invalid data coming in on orders. What should be used to mitigate this problem?

- A. Apex Trigger
- B. Work Flow Rules
- **C. Validation Rules**
- D. Formatted Fields

答案： C

### 解題說明：

Using validation rules to mitigate this problem is the best option. Validation rules can help you prevent invalid data from being entered in your web order form. You can use validation rules to check for data quality, format, range, or consistency. For example,

you can use validation rules to ensure that the order quantity is positive, the product code is valid, or the shipping address is complete.

#### 問題 #86

Universal Containers (UC) has adopted Salesforce as its primary sales automated tool. UC has 100,00 customers with a growth rate of 10% a year, UC uses an on-premise web-based billing and invoice system that generates over 1 million invoices a year supporting a monthly billing cycle.

The UC sales team needs to be able to pull a customer record and view their account status, Invoice history, and opportunities without navigating outside of Salesforce.

What should a data architect use to provide the sales team with the required functionality?

- A. Create a custom object and migrate the last 12 months of Invoice data into Salesforce so it can be displayed on the Account layout.
- **B. Create a mashup page that will present the billing system records within Salesforce.**
- C. Write an Apex callout and populate a related list to display on the account record.
- D. Create a visual force tab with the billing system encapsulated within an iframe.

答案： B

解題說明：

To provide the sales team with the required functionality, a data architect should use a mashup page that will present the billing system records within Salesforce. A mashup page is a web page that combines data from multiple sources into a single integrated view. A mashup page can be created using Visualforce or Lightning Web Components, and can use Salesforce Connect or custom integrations to access external data from the on-premise web-based billing and invoice system. This will allow the sales team to pull a customer record and view their account status, invoice history, and opportunities without navigating outside of Salesforce. Option A is incorrect because creating a custom object and migrating the last 12 months of invoice data into Salesforce so it can be displayed on the account layout will consume a lot of storage space and may not reflect the latest data from the billing system. Option B is incorrect because writing an Apex callout and populating a related list to display on the account record will require additional development effort and may not be scalable or performant for large volumes of data. Option D is incorrect because creating a visual force tab with the billing system encapsulated within an iframe will not allow the sales team to view the billing system records within the customer record, but rather in a separate tab.

#### 問題 #87

A customer needs a sales model that allows the following:

Opportunities need to be assigned to sales people based on the zip code.

Each sales person can be assigned to multiple zip codes.

Each zip code is assigned to a sales area definition. Sales is aggregated by sales area for reporting.

What should a data architect recommend?

- A. Add custom fields in opportunities for zip code and use assignment rules.
- **B. Configure territory management feature to support opportunity assignment.**
- C. Assign opportunities using list views using zip code.
- D. Allow sales users to manually assign opportunity ownership based on zip code.

答案： B

解題說明：

The best solution to assign opportunities based on zip code and sales area is to configure territory management feature to support opportunity assignment. Territory management is a feature that allows you to organize your sales team into territories based on criteria such as geography, industry, product line, or customer segment.

You can assign accounts and opportunities to territories using assignment rules or manual sharing. You can also define forecast managers and roll up forecasts by territory<sup>45</sup>. Assign opportunities using list views using zip code is not a good solution because it is inefficient and does not support reporting by sales area. Add custom fields in opportunities for zip code and use assignment rules is not a good solution because it requires creating additional fields and does not support reporting by sales area. Allow sales users to manually assign opportunity ownership based on zip code is not a good solution because it is prone to errors and does not support reporting by sales area.

