

# Data-Cloud-Consultant試験感想 & Data-Cloud-Consultant受験対策解説集



ちなみに、Fast2test Data-Cloud-Consultantの一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1U6Dc5VvO90G0J3R7GcuRN9Y0QWc9JfKR>

あなたはData-Cloud-Consultant試験資料を使うときから、Data-Cloud-Consultant試験資料がいい商品だと感じます。あなたはData-Cloud-Consultant試験資料の使用者だけでなく、私たちの友達です。私たちの目標は全力を尽くしてあなたに質が高いData-Cloud-Consultant試験資料と良いサービスを提供することです。私たちはあなたがData-Cloud-Consultant試験に合格することを保障します。そして、よく勉強すれば、きっとパスします。

## Salesforce Data-Cloud-Consultant 認定試験の出題範囲：

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"> <li>• Data Cloud Setup and Administration: This topic includes applying Data Cloud permissions, permission sets, org-wide settings. It describes and configures data stream types, and data bundles. Moreover, it discusses use cases for data spaces, creating data spaces, managing and administering Data Cloud using reports, dashboards, flows, packaging, data kits, diagnosing and exploring data using Data Explorer, Profile Explorer, and APIs.</li> </ul>
トピック 2	<ul style="list-style-type: none"> <li>• Segmentation and Insights: This topic defines basic concepts of segmentation and use cases, identifies scenarios for analyzing segment membership, configuring, refining, and maintaining segments within Data Cloud, and differentiating between calculated and streaming insights.</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>• Act on Data: This topic defines activations and their basic use cases, using attributes and related attributes, identifying and analyzing timing dependencies affecting the Data Cloud lifecycle. Additionally it focuses on troubleshooting common problems with activations, and using data actions, including their requirements and intended use cases.</li> </ul>
トピック 4	<ul style="list-style-type: none"> <li>• Data Ingestion and Modeling: This topic covers the different transformation capabilities within Data Cloud. It includes describing processes and considerations for data ingestion from various sources, defining, mapping, and modeling data using best practices aligned with identity resolution. Lastly, it discusses using available tools to inspect and validate ingested and modeled data.</li> </ul>
トピック 5	<ul style="list-style-type: none"> <li>• Data Cloud Overview: This topic covers Data Cloud's function, key terminology, business value, typical use cases, the Data Cloud lifecycle, dependencies, and principles of data ethics. These sub-topics provide an overview of Data Cloud's capabilities and applications.</li> </ul>

## Data-Cloud-Consultant受験対策解説集、Data-Cloud-Consultant科目対策

Data-Cloud-Consultant準備ガイドの購入経験をより快適にするために、当社はすべての人に24時間のオンラインサービスを提供します。当社の専門家および教授は、すべてのお客様向けのData-Cloud-Consultant試験問題に関するオンラインサービスシステムを設計しました。当社の多くの専門家や教授が設計したData-Cloud-Consultantテストプラクティスファイルを購入すると、オンラインワーカーが学習期間中、昼夜を問わずサービスを提供することを約束できます。また、購入後1年間、Data-Cloud-Consultant学習ガイドの更新をお楽しみいただけます。

### Salesforce Certified Data Cloud Consultant 認定 Data-Cloud-Consultant 試験問題 (Q32-Q37):

#### 質問 # 32

Where is value suggestion for attributes in segmentation enabled when creating the DMO?

- A. Segment Setup
- B. Data Mapping
- C. Data Stream Setup
- D. Data Transformation

正解: A

解説:

Value suggestion for attributes in segmentation is a feature that allows you to see and select the possible values for a text field when creating segment filters. You can enable or disable this feature for each data model object (DMO) field in the DMO record home. Value suggestion can be enabled for up to 500 attributes for your entire org. It can take up to 24 hours for suggested values to appear. To use value suggestion when creating segment filters, you need to drag the attribute onto the canvas and start typing in the Value field for an attribute. You can also select multiple values for some operators. Value suggestion is not available for attributes with more than 255 characters or for relationships that are one-to-many (1:N). Reference: Use Value Suggestions in Segmentation, Considerations for Selecting Related Attributes

#### 質問 # 33

Which statement about Data Cloud's Web and Mobile Application Connector is true?

- A. The Tenant Specific Endpoint is auto-generated in Data Cloud when setting the connector.
- B. A standard schema containing event, profile, and transaction data is created at the time the connector is configured.
- C. Any data streams associated with the connector will be automatically deleted upon deleting the app from Data Cloud Setup.
- D. The connector schema can be updated to delete an existing field.

正解: A

解説:

The Web and Mobile Application Connector allows you to ingest data from your websites and mobile apps into Data Cloud. To use this connector, you need to set up a Tenant Specific Endpoint (TSE) in Data Cloud, which is a unique URL that identifies your Data Cloud org. The TSE is auto-generated when you create a connector app in Data Cloud Setup. You can then use the TSE to configure the SDKs for your websites and mobile apps, which will send data to Data Cloud through the TSE. Reference: Web and Mobile Application Connector, Connect Your Websites and Mobile Apps, Create a Web or Mobile App Data Stream

#### 質問 # 34

Cumulus Financial is currently using Data Cloud and ingesting transactional data from its backend system via an S3 Connector in upsert mode. During the initial setup six months ago, the company created a formula field in Data Cloud to create a custom classification. It now needs to update this formula to account for more classifications.

What should the consultant keep in mind with regard to formula field updates when using the S3 Connector?

- A. Data Cloud will update the formula for all records at the next incremental upsert refresh.
- B. Data Cloud does not support formula field updates for data streams of type upsert.
- C. Data Cloud will initiate a full refresh of data from S3 and will update the formula on all records.

- D. Data Cloud will only update the formula on a go-forward basis for new records.

正解: A

解説:

Explanation

A formula field is a field that calculates a value based on other fields or constants. When using the S3 Connector to ingest data from an Amazon S3 bucket, Data Cloud supports creating and updating formula fields on the data lake objects (DLOs) that store the data from the S3 source. However, the formula field updates are not applied immediately, but rather at the next incremental upsert refresh of the data stream. An incremental upsert refresh is a process that adds new records and updates existing records from the S3 source to the DLO based on the primary key field. Therefore, the consultant should keep in mind that the formula field updates will affect both new and existing records, but only after the next incremental upsert refresh of the data stream. The other options are incorrect because Data Cloud does not initiate a full refresh of data from S3, does not update the formula only for new records, and does support formula field updates for data streams of type upsert. References: Create a Formula Field, Amazon S3 Connection, Data Lake Object

### 質問 # 35

Cumulus Financial needs to create a composite key on an incoming data source that combines the fields Customer Region and Customer Identifier.

Which formula function should a consultant use to create a composite key when a primary key is not available in a data stream?

- A. CAST
- **B. CONCAT**
- C. COMBIN
- D. COALE

正解: B

解説:

Composite Keys in Data Streams: When working with data streams in Salesforce Data Cloud, there may be situations where a primary key is not available. In such cases, creating a composite key from multiple fields ensures unique identification of records.

Formula Functions: Salesforce provides several formula functions to manipulate and combine data fields.

Among them, the CONCAT function is used to combine multiple strings into one.

Creating Composite Keys: To create a composite key using CONCAT, a consultant can combine the values of Customer Region and Customer Identifier into a single unique identifier.

\* Example Formula: CONCAT(Customer\_Region, Customer\_Identifier)

References:

\* Salesforce Documentation: Formula Functions

\* Salesforce Data Cloud Guide

### 質問 # 36

Cloud Kicks wants to be able to build a segment of customers who have visited its website within the previous 7 days.

Which filter operator on the Engagement Date field fits this use case?

- A. Next Number of Days
- B. Is Between
- C. Greater than Last Number of
- **D. Last Number of Days**

正解: D

解説:

The filter operator Last Number of Days allows you to filter on date fields using a relative date range that specifies the number of days before today. For example, you can use this operator to filter on customers who have visited your website in the last 7 days, or the last 30 days, or any number of days you want. This operator is useful for creating dynamic segments that update automatically based on the current date<sup>12</sup>. References:

Relative Date Filter Reference

Create Filtered Segments

## 質問 #37

.....

PayPalは、国際的なオンライン取引でより安全で世界中で使用されています。すべての受験者がPayPalを介してData-Cloud-Consultant最新の試験問題集を購入できることを願っています。PayPalは売り手が「品質第一、完全性管理」であることを要求していますが、製品とサービスがあなたが約束したものと異なる場合、PayPalは売り手のアカウントをブロックします。ただし、PayPalはData-Cloud-Consultantの最新の試験問題集に追加の税金を支払って、売り手と買い手のアカウントが安全であることを保証できます。SWREGには、知的財産税などの追加税がかかります。

**Data-Cloud-Consultant受験対策解説集:** <https://jp.fast2test.com/Data-Cloud-Consultant-premium-file.html>

- Data-Cloud-Consultant問題集 □ Data-Cloud-Consultant難易度 □ Data-Cloud-Consultant受験料 □ ( [www.mogixexam.com](http://www.mogixexam.com) ) の無料ダウンロード“Data-Cloud-Consultant”ページが開きますData-Cloud-Consultant問題集
- Data-Cloud-Consultant問題集 □ Data-Cloud-Consultant日本語講座 □ Data-Cloud-Consultant資格問題集 □ 「 [www.goshiken.com](http://www.goshiken.com) 」にて限定無料の ( Data-Cloud-Consultant ) 問題集をダウンロードせよData-Cloud-Consultant資格問題集
- 信頼的なData-Cloud-Consultant試験感想試験-試験の準備方法-素晴らしいData-Cloud-Consultant受験対策解説集 □ □ [www.passtest.jp](http://www.passtest.jp) □から [ Data-Cloud-Consultant ] を検索して、試験資料を無料でダウンロードしてくださいData-Cloud-Consultant日本語版受験参考書
- Data-Cloud-Consultant日本語pdf問題 □ Data-Cloud-Consultant合格体験記 □ Data-Cloud-Consultant日本語版 □ □ 時間限定無料で使える □ Data-Cloud-Consultant □ の試験問題は □ [www.goshiken.com](http://www.goshiken.com) □ サイトで検索Data-Cloud-Consultant日本語認定
- Data-Cloud-Consultant日本語版受験参考書 □ Data-Cloud-Consultant対応受験 □ Data-Cloud-Consultant受験料 □ ⇒ [www.xhs1991.com](http://www.xhs1991.com) □ から簡単に ⇒ Data-Cloud-Consultant □ □ □ を無料でダウンロードできますData-Cloud-Consultant専門試験
- Data-Cloud-Consultant問題集 □ Data-Cloud-Consultant難易度 □ Data-Cloud-Consultant最新な問題集 □ URL ⇒ [www.goshiken.com](http://www.goshiken.com) ⇐ をコピーして開き、《 Data-Cloud-Consultant 》を検索して無料でダウンロードしてくださいData-Cloud-Consultant受験料
- 素晴らしいData-Cloud-Consultant試験感想 - 合格スムーズData-Cloud-Consultant受験対策解説集 | 効率的なData-Cloud-Consultant科目対策 □ URL “[www.mogixexam.com](http://www.mogixexam.com)” をコピーして開き、□ Data-Cloud-Consultant □ を検索して無料でダウンロードしてくださいData-Cloud-Consultant資格問題集
- Data-Cloud-Consultant受験対策 ↖ Data-Cloud-Consultant試験資料 □ Data-Cloud-Consultant資格問題集 □ ▷ [www.goshiken.com](http://www.goshiken.com) ◁ に移動し、□ Data-Cloud-Consultant □ を検索して無料でダウンロードしてくださいData-Cloud-Consultantテスト難易度
- Data-Cloud-Consultant受験対策 □ Data-Cloud-Consultant再テスト □ Data-Cloud-Consultant受験料 □ □ [www.japancert.com](http://www.japancert.com) □ は、□ Data-Cloud-Consultant □ を無料でダウンロードするのに最適なサイトですData-Cloud-Consultant受験対策
- Data-Cloud-Consultant試験問題集 □ Data-Cloud-Consultant試験問題集 ↘ Data-Cloud-Consultant日本語認定 □ 「 [www.goshiken.com](http://www.goshiken.com) 」を入力して ⇒ Data-Cloud-Consultant □ を検索し、無料でダウンロードしてくださいData-Cloud-Consultant試験対応
- Data-Cloud-Consultant受験料 \* Data-Cloud-Consultant問題集 □ Data-Cloud-Consultant復習対策書 □ ウェブサイト ⇒ [www.jpexam.com](http://www.jpexam.com) □ から [ Data-Cloud-Consultant ] を開いて検索し、無料でダウンロードしてくださいData-Cloud-Consultant資格問題集
- [mahiracademy.com](http://mahiracademy.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [sb.gradxacademy.in](http://sb.gradxacademy.in), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [tutorlms-test-14-05-24.diligite.com](http://tutorlms-test-14-05-24.diligite.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [bbs.t-firefly.com](http://bbs.t-firefly.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

さらに、Fast2test Data-Cloud-Consultantダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=1U6Dc5VvO90G0J3R7GcuRN9Y0QWc9JfKR>