

Data-Cloud-Consultant 자격증 덤프 시험 준비에 가장 좋은 인기 시험 자료



ExamPassdump Data-Cloud-Consultant 최신 PDF 버전 시험 문제집을 무료로 Google Drive에서 다운로드하세요:
<https://drive.google.com/open?id=1whzX34XYMRulkz5IayKB1SospqZJLor2>

ExamPassdump는 여러분이 Salesforce 인증 Data-Cloud-Consultant 인증 시험 패스와 추후 사업에 모두 도움이 되겠습니다. ExamPassdump 제품을 선택함으로써 여러분은 시간도 절약하고 돈도 절약하는 일석이조의 득을 얻을 수 있습니다. 또한 구매 후 일년 무료 업데이트 버전을 받을 수 있는 기회를 얻을 수 있습니다. Salesforce 인증 Data-Cloud-Consultant 인증 시험 패스는 아주 어렵습니다. 자기에 맞는 현명한 학습 자료 선택은 성공의 지름길을 내딛는 첫 발입니다. 퍼펙트한 자료만이 시험에서 성공할 수 있습니다. ExamPassdump 시험 문제와 답이야말로 퍼펙트한 자료이죠. ExamPassdump Salesforce 인증 Data-Cloud-Consultant 인증 시험 자료는 100% 패스 보장을 드립니다.

만약 ExamPassdump 선택 여부에 대하여 망설이게 된다면 여러분은 우선 우리 ExamPassdump 사이트에서 제공하는 Salesforce Data-Cloud-Consultant 관련 자료의 일부분 문제와 답 등 샘플을 무료로 다운받아 체험해볼 수 있습니다. 체험 후 우리의 ExamPassdump에 신뢰감을 느끼게 됩니다. 우리 ExamPassdump는 여러분이 안전하게 Salesforce Data-Cloud-Consultant 시험을 패스할 수 있는 최고의 선택입니다. ExamPassdump를 선택함으로써 여러분은 성공도 선택한 것이라고 볼 수 있습니다.

>> Data-Cloud-Consultant 자격증 덤프 <<

Data-Cloud-Consultant 자격증 덤프 최신 시험 덤프 자료

Salesforce Data-Cloud-Consultant 시험 준비를 어떻게 해야 할지 고민 중이세요? 이 블로그의 이 글을 보는 순간 고민은 버리셔도 됩니다. ExamPassdump는 IT 업계의 많은 분들께 Salesforce Data-Cloud-Consultant 시험을 패스하여 자격증을 취득하는 목표를 이루게 도와드렸습니다. 시험을 쉽게 패스한 원인은 저희 사이트에서 가장 적중률 높은 자료를 제공해드리기 때문입니다. 덤프 구매 후 1년 무료 업데이트를 제공해드립니다.

최신 Salesforce Data Cloud Data-Cloud-Consultant 무료 샘플 문제 (Q134-Q139):

질문 # 134

What should a user do to pause a segment activation with the intent of using that segment again?

- A. Stop the publish schedule.
- B. Delete the segment.
- C. Deactivate the segment.
- D. Skip the activation.

정답: C

설명:

Explanation

The correct answer is A. Deactivate the segment. If a segment is no longer needed, it can be deactivated through Data Cloud and

applies to all chosen targets. A deactivated segment no longer publishes, but it can be reactivated at any time¹. This option allows the user to pause a segment activation with the intent of using that segment again.

The other options are incorrect for the following reasons:

* B. Delete the segment. This option permanently removes the segment from Data Cloud and cannot be undone². This option does not allow the user to use the segment again.

* C. Skip the activation. This option skips the current activation cycle for the segment, but does not affect the future activation cycles³. This option does not pause the segment activation indefinitely.

* D. Stop the publish schedule. This option stops the segment from publishing to the chosen targets, but does not deactivate the segment⁴. This option does not pause the segment activation completely.

References:

* 1: Deactivated Segment article on Salesforce Help

* 2: Delete a Segment article on Salesforce Help

* 3: Skip an Activation article on Salesforce Help

* 4: Stop a Publish Schedule article on Salesforce Help

질문 # 135

The Data Cloud admin at Northern Trail Outfitters (NTO) wants to be proactively and immediately informed via Slack and email if any of the data streams fail for any reason. If this happens, a case should also be triggered as part of NTO's existing support and triage process, and reflected in its global monitoring dashboard.

What should a consultant recommend for these requirements?

- A. Data Cloud Query Editor
- B. Data actions
- C. Salesforce reports and dashboards
- **D. Salesforce flows**

정답: D

설명:

To meet the requirement of being proactively and immediately informed via Slack and email if any data streams fail, and to trigger a case as part of the support process, the best solution is to use Salesforce Flows .

Here's why and how this works:

Understanding the Requirements :

The admin wants to be notified immediately via Slack and email when a data stream fails.

A case should also be created automatically to reflect the issue in the global monitoring dashboard.

This requires an automated process that integrates with both internal systems (e.g., Slack, email) and external workflows (e.g., case creation).

Why Salesforce Flows?

Salesforce Flows are highly flexible and can automate complex business processes. They can monitor system events (e.g., data stream failures) and trigger actions like sending notifications or creating records.

Flows can integrate seamlessly with Slack and email using platform events and action elements.

They can also create cases programmatically and update dashboards for real-time monitoring.

Steps to Implement This Solution :

Step 1: Navigate to Setup > Process Automation > Flows and create a new flow.

Step 2: Configure a Platform Event Trigger or Record-Triggered Flow to listen for data stream failure events.

Step 3: Add an action element to send a notification to Slack using the Slack Integration feature.

Step 4: Add another action element to send an email alert using the Send Email action.

Step 5: Add a step to create a Case record with details about the failure. Use predefined fields to populate relevant information (e.g., error message, timestamp).

Step 6: Update the global monitoring dashboard to reflect the newly created case. This can be done by linking the case to a report or dashboard component.

Why Not Other Options?

A). Data actions: While data actions can perform specific tasks on data, they are not designed for cross-system automation like sending Slack notifications or creating cases.

B). Data Cloud Query Editor: The Query Editor is used for querying and analyzing data but does not provide automation capabilities for notifications or case creation.

D). Salesforce reports and dashboards: Reports and dashboards are for visualizing data, not for triggering actions or automating workflows.

By using Salesforce Flows, NTO can achieve a fully automated and integrated solution that meets all the stated requirements.

질문 # 136

Cumulus Financial wants to be able to track the daily transaction volume of each of its customers in real time and send out a notification as soon as it detects volume outside a customer's normal range.

What should a consultant do to accommodate this request?

- A. Use streaming data transform with a flow.
- B. Use a calculated insight paired with a flow.
- C. Use streaming data transform combined with a data action.
- **D. Use a streaming insight paired with a data action**

정답: D

설명:

A streaming insight is a type of insight that analyzes streaming data in real time and triggers actions based on predefined conditions. A data action is a type of action that executes a flow, a data action target, or a data action script when an insight is triggered. By using a streaming insight paired with a data action, a consultant can accommodate Cumulus Financial's request to track the daily transaction volume of each customer and send out a notification when the volume is outside the normal range. A calculated insight is a type of insight that performs calculations on data in a data space and stores the results in a data extension. A streaming data transform is a type of data transform that applies transformations to streaming data in real time and stores the results in a data extension. A flow is a type of automation that executes a series of actions when triggered by an event, a schedule, or another flow. None of these options can achieve the same functionality as a streaming insight paired with a data action. Reference: Use Insights in Data Cloud Unit, Streaming Insights and Data Actions Use Cases, Streaming Insights and Data Actions Limits and Behaviors

질문 # 137

A Data Cloud consultant recently added a new data source and mapped some of the data to a new custom data model object (DMO) that they want to use for creating segments. However, they cannot view the newly created DMO when trying to create a new segment.

What is the cause of this issue?

- A. The new DMO does not have a relationship to the individual DMO
- B. Data has not yet been ingested into the DMO.
- **C. The new DMO is not of category Profile.**
- D. Segmentation is only supported for the Individual and Unified Individual DMOs.

정답: C

설명:

The cause of this issue is that the new custom data model object (DMO) is not of category Profile. A category is a property of a DMO that defines its purpose and functionality in Data Cloud. There are three categories of DMOs: Profile, Event, and Other. Profile DMOs are used to store attributes of individuals or entities, such as name, email, address, etc. Event DMOs are used to store actions or interactions of individuals or entities, such as purchases, clicks, visits, etc. Other DMOs are used to store any other type of data that does not fit into the Profile or Event categories, such as products, locations, categories, etc. Only Profile DMOs can be used for creating segments in Data Cloud, as segments are based on the attributes of individuals or entities. Therefore, if the new custom DMO is not of category Profile, it will not appear in the segmentation canvas. The other options are not correct because they are not the cause of this issue. Data ingestion is not a prerequisite for creating segments, as segments can be created based on the data model schema without actual data. The new DMO does not need to have a relationship to the individual DMO, as segments can be created based on any Profile DMO, regardless of its relationship to other DMOs. Segmentation is not only supported for the Individual and Unified Individual DMOs, as segments can be created based on any Profile DMO, including custom ones. Reference: Create a Custom Data Model Object from an Existing Data Model Object, Create a Segment in Data Cloud, Data Model Object Category

질문 # 138

A customer wants to create segments of users based on their Customer Lifetime Value.

However, the source data that will be brought into Data Cloud does not include that key performance indicator (KPI).

Which sequence of steps should the consultant follow to achieve this requirement?

- A. Ingest Data > Create Calculated Insight > Map Data to Data Model > Use in Segmentation

- B. Create Calculated Insight > Ingest Data > Map Data to Data Model > Use in Segmentation
- C. Ingest Data > Map Data to Data Model > Create Calculated Insight > Use in Segmentation
- D. Create Calculated Insight > Map Data to Data Model > Ingest Data > Use in Segmentation

정답: C

설명:

Explanation

To create segments of users based on their Customer Lifetime Value (CLV), the sequence of steps that the consultant should follow is Ingest Data > Map Data to Data Model > Create Calculated Insight > Use in Segmentation. This is because the first step is to ingest the source data into Data Cloud using data streams¹. The second step is to map the source data to the data model, which defines the structure and attributes of the data². The third step is to create a calculated insight, which is a derived attribute that is computed based on the source or unified data³. In this case, the calculated insight would be the CLV, which can be calculated using a formula or a query based on the sales order data⁴. The fourth step is to use the calculated insight in segmentation, which is the process of creating groups of individuals or entities based on their attributes and behaviors. By using the CLV calculated insight, the consultant can segment the users by their predicted revenue from the lifespan of their relationship with the brand. The other options are incorrect because they do not follow the correct sequence of steps to achieve the requirement. Option B is incorrect because it is not possible to create a calculated insight before ingesting and mapping the data, as the calculated insight depends on the data model objects³. Option C is incorrect because it is not possible to create a calculated insight before mapping the data, as the calculated insight depends on the data model objects³. Option D is incorrect because it is not recommended to create a calculated insight before mapping the data, as the calculated insight may not reflect the correct data model structure and attributes³. References: Data Streams Overview, Data Model Objects Overview, Calculated Insights Overview, Calculating Customer Lifetime Value (CLV) With Salesforce, [Segmentation Overview]

질문 # 139

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많은 사이트에서도 무료 Salesforce Data-Cloud-Consultant 덤프 데모를 제공합니다. 우리도 마찬가지입니다. 여러분은 그러한 Salesforce Data-Cloud-Consultant 데모들을 보시고 다시 우리의 덤프와 비교하시면, 우리의 덤프는 다른 사이트 덤프와 차원이 다른 덤프임을 아사될 것 입니다. 우리 ExamPassdump 사이트에서 제공되는 Salesforce 인증 Data-Cloud-Consultant 시험 덤프의 일부분인 데모 즉 문제와 답을 다운받으셔서 체험해보면 우리 ExamPassdump에 믿음이 갈 것 입니다. 왜냐면 우리 ExamPassdump에는 베테랑의 전문가들로 이루어진 연구팀이 있습니다, 그들은 IT 지식과 풍부한 경험으로 여러 가지 여러분이 Salesforce 인증 Data-Cloud-Consultant 시험을 패스할 수 있을 자료 등을 만들었습니다 여러분이 Salesforce 인증 Data-Cloud-Consultant 시험에 많은 도움이 Salesforce Data-Cloud-Consultant 될 것입니다.

ExamPassdump 가 제공하는 Data-Cloud-Consultant 테스트 버전과 문제집은 모두 Salesforce Data-Cloud-Consultant 인증 시험에 대하여 충분한 연구 끝에 만든 것이기에 무조건 한번에 Salesforce Data-Cloud-Consultant 시험을 패스하실 수 있습니다. 때문에 Salesforce Data-Cloud-Consultant 덤프의 인기는 당연히 짱 입니다.

Data-Cloud-Consultant 시험 대비 : https://www.exampassdump.com/Data-Cloud-Consultant_valid-braindumps.html

고객님이 ExamPassdump Salesforce Data-Cloud-Consultant 덤프와 서비스에 만족 할 수 있도록 저희는 계속 개발해 나 갈 것입니다, 이와 같은 피타는 노력으로 만들어진 Data-Cloud-Consultant 덤프는 이미 많은 분들을 도와 Data-Cloud-Consultant 시험을 패스하여 자격증을 손에 넣게 해드렸습니다, Salesforce Data-Cloud-Consultant 자격증 덤프 그 답은 바로 Pass4Test에서 찾아볼수 있습니다, Salesforce Data-Cloud-Consultant 덤프를 구매하시면 구매일로부터 일년동안 업데이트 서비스를 받을수 있는데 구매한 덤프가 업데이트 될 때마다 1년동안은 가장 최신버전을 무료로 메일로 발송해드립니다, 회사일도 바쁜데 시험공부까지 스트레스가 장난아니게 싸이고 몸도 많이 상하겠죠. 저희 사이트는 여러분을 위해 최신 Data-Cloud-Consultant 시험에 대비한 Data-Cloud-Consultant 덤프를 발췌하였습니다.

그럼 부탁해, 에드, 그런다고 자세히 들릴 거리는 아니었지만 특정 단어들은 간간이 들을 수 있을 것이라, 고객님이 ExamPassdump Salesforce Data-Cloud-Consultant 덤프와 서비스에 만족 할 수 있도록 저희는 계속 개발해 나갈 것 입니다.

퍼펙트한 Data-Cloud-Consultant 자격증 덤프 최신 버전 덤프 데모 문제 다운로드

이와 같은 피타는 노력으로 만들어진 Data-Cloud-Consultant 덤프는 이미 많은 분들을 도와 Data-Cloud-Consultant 시험을 패스하여 자격증을 손에 넣게 해드렸습니다, 그 답은 바로 Pass4Test에서 찾아볼수 있습니다, Salesforce Data-Cloud-Consultant 덤프를 구매하시면 구매일로부터 일년동안 업데이트 서비스를 받을수 있는데 구매한 덤프가 업데이트 될 때마다 1년동안은 가장 최신버전을 무료로 메일로 발송해드립니다.

