

AD0-E605 Testengine - AD0-E605 Lernressourcen



Übrigens, Sie können die vollständige Version der PrüfungFrage AD0-E605 Prüfungsfragen aus dem Cloud-Speicher herunterladen: https://drive.google.com/open?id=11L7g9tnvyZmPzW6sihFu3J_CY_M7-IvT

Die Fragenpool zur Adobe AD0-E605 Zertifizierungsprüfung von PrüfungFrage hat eine große Ähnlichkeit mit den realen Prüfungen. Sie können in unseren Fragenpool den realen Prüfungsfragen begegnen. Das zeigt die Fähigkeiten unseres Expertenteams. Nun sind viele IT-Fachleute ganz ambitioniert. Sie beteiligen sich an der Adobe AD0-E605 Zertifizierungsprüfung, um sich den Bedürfnissen des Marktes anzupassen und ihren Traum zu verwirklichen.

Heute steigert sich alles außer dem Gehalt sehr schnell. Wollen Sie nicht einen Durchbruch machen? Sie können Ihr Gehalt verdoppeln. Das ist sehr wahrscheinlich. Wenn Sie nur die Adobe AD0-E605 Zertifizierungsprüfung bestehen können, können Sie bekommen, wie Sie wollen. Die Dumps von PrüfungFrage wird Ihnen helfen, die Adobe AD0-E605 Prüfung 100% zu bestehen, was uns sehr wundert. Das ist echt, Sie sollen keine Zweifel haben.

>> AD0-E605 Testengine <<

AD0-E605 Lernressourcen - AD0-E605 Schulungsunterlagen

Bitte glauben Sie, dass wir PrüfungFrage Team sehnen sich nach dem Bestehen der Adobe AD0-E605 Prüfung genauso wie Sie. Vielleicht sorgen Sie jetzt um die Prüfungsvorbereitung. Wir helfen Ihnen, die Konfidenz zu erwerben. Durch die kontinuierliche Verbesserung unseres Teams können wir mit Stolz Ihnen mitteilen, dass die Adobe AD0-E605 Prüfungsunterlagen von uns Ihnen Überraschung mitbringen können. Sie können zuerst unsere Demo kostenfrei herunterladen und schauen, welche Version der Adobe AD0-E605 Prüfungsunterlagen für Sie am passendsten ist. Danach können Sie Ihre verstärkte IT-Fähigkeit und die Freude der Erwerbung der Adobe AD0-E605 Zertifizierung erlangen!

Adobe AD0-E605 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none">• Data Architecture: Covers translating RDBMS to Adobe RT-CDP's NoSQL model, best practices for profile modeling, and designing identity strategies and entity relationships.
Thema 2	<ul style="list-style-type: none">• Governance: Covers data governance best practices for Adobe RT-CDP implementations and managing data across the platform's various services.
Thema 3	<ul style="list-style-type: none">• Data Ingestion: Covers general and edge data ingestion capabilities within the CDP and advanced architectural techniques for efficient data ingestion.
Thema 4	<ul style="list-style-type: none">• Real-Time Customer Profile: Covers how profiles are assembled and composed, how the Identity Graph works, and the differences between edge and hub profiles.

Adobe Real-Time CDP Business Practitioner Professional AD0-E605 Prüfungsfragen mit Lösungen (Q55-Q60):

55. Frage

What are common criteria used to define segments in Adobe RT-CDP? (Select two.)

- A. Behavioral data such as purchase history.
- B. Static batch ingestion rules.
- C. Demographic attributes such as age and gender.
- D. DULE policy enforcement rules.

Antwort: A,C

56. Frage

A data architect creates two XDM schemas: Schema A and Schema B. What are the three requirements for defining a schema relationship so that Schema A references Schema B for multi-entity segmentation? (Choose three.)

- A. Schema A and Schema B must each be enabled for Real-Time Customer Profile.
- B. Schema A and Schema B must each have a primary identity.
- C. Schema A must belong to the same schema class as Schema B.
- D. Both schemas should have the same fields marked as identities.
- E. Schema A and Schema B must have a relationship defined between them.

Antwort: A,B,E

57. Frage

A company wants to capture both customer_id and email_address as identities in their data feeds within the Real-Time customer profile. What is the recommended identity types that should be used for the identities listed above?

- A. customer_id uses a type of Person ID; email_address uses a type of Email
- B. customer_id uses a type of Cross-Device ID; email_address uses a type of Email
- C. customer_id uses a type of Cookie ID; email_address uses a type of Device ID

Antwort: B

Begründung:

In Adobe Experience Platform, Identity Namespaces are used to categorize the types of identities that distinguish an individual across various channels and devices. When modeling data for the Real-Time Customer Profile, selecting the correct Identity Type is fundamental for accurate profile stitching and the integrity of the identity graph.

* customer_id (Cross-Device ID): A customer_id is typically an internal, durable identifier assigned by a brand (such as a CRM ID or Loyalty ID). Since this ID remains constant regardless of the hardware or browser the user utilizes, it is classified as a Cross-Device ID. This classification allows the Identity Service to link multiple device-specific IDs (like ECIDs) to a single, stable person-level identifier, facilitating a unified cross-channel view.

* email_address (Email): For an email address, the recommended type is Email. This is an out-of-the-box identity type optimized for handling string-based email identifiers. It is often the primary key used for marketing orchestration and cross-device identification when a user authenticates.

Using Cookie ID or Device ID for a customer_id would be technically inaccurate, as those are transient or hardware-bound. Person ID is a conceptual term rather than a standard identity type used for internal CRM IDs in the platform's namespace configuration. By correctly assigning Cross-Device ID to the internal ID and Email to the email field, developers ensure that the Identity Service can effectively perform "identity stitching" to merge data fragments into a cohesive profile.

58. Frage

An architect for a healthcare organization has been given the following requirements from the organization's compliance and legal team regarding web analytics data collection:

1. The data collected on the organization's home page cannot collect any known identifiers and will not be considered Restricted Healthcare Data (RHD).
2. Once the user authenticates to the website, known identifiers can be collected, but any linked data to the known healthcare identifier will be considered RHD.
3. Onsite personalization can only be done using non-RHD data.

Below is a sample web analytics record from the Organization's home page:

```
{
  "eventType": "web.webpagedetails.pageViews",
  "_id": "ABC-123",
  "timestamp": "2023-09-27T15:02:07.977Z",
  "web": {
    "webPageDetails": {
      "name": "Homepage",
      "siteSection": "Home"
    },
    "identityMap": {
      "ECID": [
        {
          "id": "12345678"
        }
      ]
    }
  }
}
```

And an example of a web analytics record once a user authenticates:

```
{
  "eventType": "web.webpagedetails.pageViews",
  "_id": "ABC-1234",
  "timestamp": "2023-09-27T15:03:07.977Z",
  "web": {
    "webPageDetails": {
      "name": "Customer Login",
      "siteSection": "Healthcare Authenticated"
    },
    "identityMap": {
      "ECID": [
        {
          "id": "12345678"
        }
      ],
      "CustomerHealthCareID": [
        {
          "id": "ABC"
        }
      ]
    }
  }
}
```

Assume that all web analytics data will be enabled for Profile with ECID as the Primary Identity.

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