



AD0-E600^{Q&As}

Adobe Experience Platform Technical Foundations

Pass Adobe AD0-E600 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/ad0-e600.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Adobe
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

A data architect creates two XDM schemas: Schema A and Schema B.

What are the two requirements for defining a schema relationship so that Schema A references Schema B for use in segmentation? (Choose two.)

- 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. Schema A and Schema B must each have datasets associated with them.
- E. Both schemas should have the same fields marked as identities.

Correct Answer: BD

QUESTION 2

You want to load purchase order data into The Adobe Experience Platform. You know that every event loaded into the Adobe Experience Platform requires a unique ID (_id). Given the sample record below:

Which field or fields can be used for this ID?

- A. orderID, orderDate, storeID
- B. orderID, lastOrderStatusUpdate
- C. orderID
- D. orderID, orderDate

Correct Answer: C

QUESTION 3

A data engineer does not have access to the AEP UI and must create a new Dataset and upload CSV data.

Which API requests will allow the data engineer to upload this data?



A.

```
curl -X POST https://platform.adobe.io/data/foundation/catalog/dataSets \
-H 'Authorization: Bearer {ACCESS_TOKEN}' \
-H 'Content-Type: application/json' \
-H 'x-api-key: {API_KEY}' \
-H 'x-gw-ims-org-id: {IMS_ORG}' \
-H 'x-sandbox-name: {SANDBOX_NAME}' \
-d '{
  "name": "{DATASET_NAME}",
  "schemaRef": {
    "id": "https://ns.adobe.com/{TENANT_ID}/schemas/{SCHEMA_ID}",
    "contentType": "application/vnd.adobe.xed+json;version=1"
  }
}'
```

Then:

```
curl -X POST https://platform.adobe.io/data/foundation/import/batches \
-H 'Authorization: Bearer {ACCESS_TOKEN}' \
-H 'Content-Type: application/json' \
-H 'x-gw-ims-org-id: {IMS_ORG}' \
-H 'x-api-key : {API_KEY}' \
-H 'x-sandbox-name: {SANDBOX_NAME}' \
-d '{
  "datasetId": "{DATASET_ID}",
  "inputFormat": {
    "format": "csv"
  }
}'
```



B.

```
curl -X POST https://platform.adobe.io/data/foundation/export/dataSets \
-H 'Authorization: Bearer {ACCESS_TOKEN}' \
-H 'Content-Type: application/json' \
-H 'x-api-key: {API_KEY}' \
-H 'x-gw-ims-org-id: {IMS_ORG}' \
-H 'x-sandbox-name: {SANDBOX_NAME}' \
-d '{
  "name": "{DATASET_NAME}",
  "schemaRef": {
    "id": "https://ns.adobe.com/{TENANT_ID}/schemas/{SCHEMA_ID}",
    "contentType": "application/vnd.adobe.xed+json;version=1"
  }
}'
```

Then:

```
curl -X POST https://platform.adobe.io/data/foundation/import/batches \
-H 'Authorization: Bearer {ACCESS_TOKEN}' \
-H 'Content-Type: application/json' \
-H 'x-gw-ims-org-id: {IMS_ORG}' \
-H 'x-api-key : {API_KEY}' \
-H 'x-sandbox-name: {SANDBOX_NAME}' \
-d '{
  "datasetId": "{DATASET_ID}",
  "inputFormat": {
    "format": "parquet"
  }
}'
```

C.

```
curl -X POST https://platform.adobe.io/data/foundation/catalog/dataSets \
-H 'Authorization: Bearer {ACCESS_TOKEN}' \
-H 'Content-Type: application/json' \
-H 'x-api-key: {API_KEY}' \
-H 'x-gw-ims-org-id: {IMS_ORG}' \
-H 'x-sandbox-name: {SANDBOX_NAME}' \
-d '{
  "name": "{DATASET_NAME}",
  "schemaRef": {
    "id": "https://ns.adobe.com/{TENANTID}/schemas/{SCHEMA_ID}",
    "contentType": "application/vnd.adobe.xed+json;version=1"
  }
}'
```

Then:

```
curl -X GET https://platform.adobe.io/data/foundation/import/batches \
-H 'Authorization: Bearer {ACCESS_TOKEN}' \
-H 'Content-Type: application/json' \
-H 'x-gw-ims-org-id: {IMS_ORG}' \
-H 'x-api-key : {API_KEY}' \
-H 'x-sandbox-name: {SANDBOX_NAME}' \
-d '{
  "datasetId": "{DATASET_ID}",
  "inputFormat": {
    "format": "csv"
  }
}'
```



- A. Option A
- B. Option B
- C. Option C

Correct Answer: C

QUESTION 4

A data engineer is ingesting the transactional information from an ecommerce platform through a daily feed. In AEP, one Experience Event-based schema will collect the purchase events from this feed.

The eventType field of the schema must be populated with "commerce.purchases" if in a CSV record in which the column "purchasestartdate" and "purchaseenddate" happen on the same day. If the "purchaseenddate" is set to a later date,

the eventType should be "commerce._orgtenant.cancel".

Both dates follow the same format "yyyy-MM-dd\T\HH:mm:ss.SSS\Z~. and the "purchaseenddate" is always populated.

How should the data engineer create a Calculated Field that can be used to populate the eventType according to the required logic?

- ☐ A.

```
iif(format(purchasestartdate,"yyyy-MM-dd")=format(purchaseenddate,"yyyy-MM-dd"),  
"commerce.purchases", "commerce._orgtenant.cancel")
```
- ☐ B.

```
iif(${purchasestartdate}.dayOfYear==${purchaseenddate}. dayOfYear,  
"commerce.purchases", "commerce._orgtenant.cancel")
```
- ☐ C.

```
iif(purchasestartdate == purchaseenddate, "commerce.purchases",  
"commerce._orgtenant.cancel")
```
- ☐ D.

```
iif(getdayOfYear(purchasestartdate) == get dayOfYear(purchaseenddate),  
"commerce.purchases", "commerce._orgtenant.cancel")
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

**QUESTION 5**

A data engineer is ingesting website data via CSV that represents a future hotel reservation.

The CSV is mapped to an ExperienceEvent schema and contains the following fields:

Full name,	CRM ID,	Email,	Stay date,	_id
John Smith,	112233,	john@example.com,	2025-05-06,	1234-1234-1234

Each field is mapped to the corresponding target field below:

```
"fullName": "string", "crmId": "string", "email": "string", "swyDate": "dateTime", "_id": "string"
```

Upon mapping the data, the mapping step fails with an error.

What is the possible cause of this error?

- A. _id field is passed in manually instead of autogenerated.
- B. CRM ID is an integer when the target field is a string.
- C. The source datetime format is incompatible with XDM.
- D. The default timestamp field is required upon ingestion.

Correct Answer: C

[Latest AD0-E600 Dumps](#)

[AD0-E600 Practice Test](#)

[AD0-E600 Exam Questions](#)