

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.pass2lead.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 engineer is required to partially ingest data via a Source Connector. Which three source connectors are permitted for this task? (Choose three.)

- A. FTP/SFTP
- B. HTTP API
- C. Adobe Analytics
- D. Azure Blob Storage
- E. Microsoft Dynamics
- F. Web SDK

Correct Answer: ADE

QUESTION 2

An organization is migrating an m-house built customer database to Adobe Experience Platform. As part of the migration the services that are connected into the customer database must continue to work. One of those services is a Customer Care platform that is pulling the customer and product details using a REST API call. In AEP, the product details will be modeled using a custom XDM Class. The primary identity, product ID, will be linked to a Namespace with the type "Non People Identifier". That field will be used to create a relationship with the main Profile XDM schema.

Which option should be used to allow the Customer Care to retrieve product details through the product ID?

- A. Trigger an API event into Journey Optimizer and run a Journey to retrieve the product data
- B. Use a SQL client in the Customer Care platform and connected into the AEP Query Service
- C. Use a Runtime function in Adobe I/O that retrieves the product data using the Data Access API
- D. Enable the products dataset for profile and use the Real-time Profile API

Correct Answer: D

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?

Ⓐ

```
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

Your customer wants to take purchase activity from their website and stream the event into the Adobe Experience Platform. They do NOT want to implement additional client-side calls on the website. Which two options are available to do this? (Choose two.)

A. Web/Mobile SDK

B. Source connectors

C. HTTP API

Correct Answer: BC

QUESTION 5

During discovery, a business user explains that customer data from field-sales reps is stored in a third-party CRM system.

Based on the three methods of ingesting data into Adobe Experience Platform, which method should be used to set up a schedule-based ingestion run?

A. Batch API

B. Streaming API

C. Sources

D. File automation

Correct Answer: C
