



# **Adobe Experience Platform Data Pipeline**

## Lab Overview

Ingest Orders historical data into AEP in batch mode using Data Landing Zone (this lab) and stream orders live data using Streaming Source HTTP API (next lab).

This lab will introduce some complex data transformations and JSON data processing

**Expected time: 60 minutes**

## Learning Objectives

What should you walk away with after taking this Lab?

- Understand ingestion of JSON data
- Use Data Landing Zone as a source
- Use Data Prep to Map the non-XDM data to XDM
- Scheduling batch workflows

## Lab Tasks – Orders – Historical data

In this exercise, we will load the Orders data from Data Landing Zone to AEP Data Lake and Profile.

### Pre-requisites

1. Orders JSON file uploaded in the Azure ADLS Directory
2. Orders Schema and Dataset are already created

### Steps

Go to Adobe Experience Platform → Sources → Catalog → Cloud storage. Click on **Setup / Add Data** for the Data Landing Zone.

Tip

If at least one connection exists for that source, you will see “**Add data**” as the default action. If no connections exist for that source, you will see “**Setup**” as the default action.

Sources Catalog | Adobe Experience Platform

https://experience.adobe.com/#/data/source/catalog

Adobe Experience Platform

Developer Experience Prod (VAT) Prod

Home Workflows Dashboards CONNECTIONS Sources Destinations CUSTOMER Profiles Segments Identities PRIVACY Policies Requests Audits DATA SCIENCE Services DATA MANAGEMENT Schemas Datasets Queries Monitoring DECISION MANAGEMENT

Sources

Catalog Dataflows Accounts System View

All sources My sources

CATEGORIES

Adobe applications Advertising Analytics Cloud storage Consent & Preferences CRM Customer success Databases eCommerce Local system Marketing automation Payments Protocols Streaming

Search

Azure Blob Storage Set up ... Azure Data Lake Gen2 Set up ... Azure EventHubs Set up ...

Azure File Storage Set up ... Data Landing Zone Add data ... Set up ...

FTP (Beta) Set up ...

Google Google Cloud Storage Set up ... Google PubSub Set up ... Oracle Object Storage Set up ...

Source cards:

- Azure Blob Storage
- Azure Data Lake Gen2
- Azure EventHubs
- Azure File Storage
- Data Landing Zone
- FTP (Beta)
- Google Cloud Storage
- Google PubSub
- Oracle Object Storage

## Select Source data

In the **Select data** screen, navigate to **dlz-user-container** → **project** → **PIPELINE** and choose **Lab\_Historical\_Orders.json**. On the right-hand side, choose data format as **JSON**. Preview of the selected file is automatically displayed. Click **Next**.

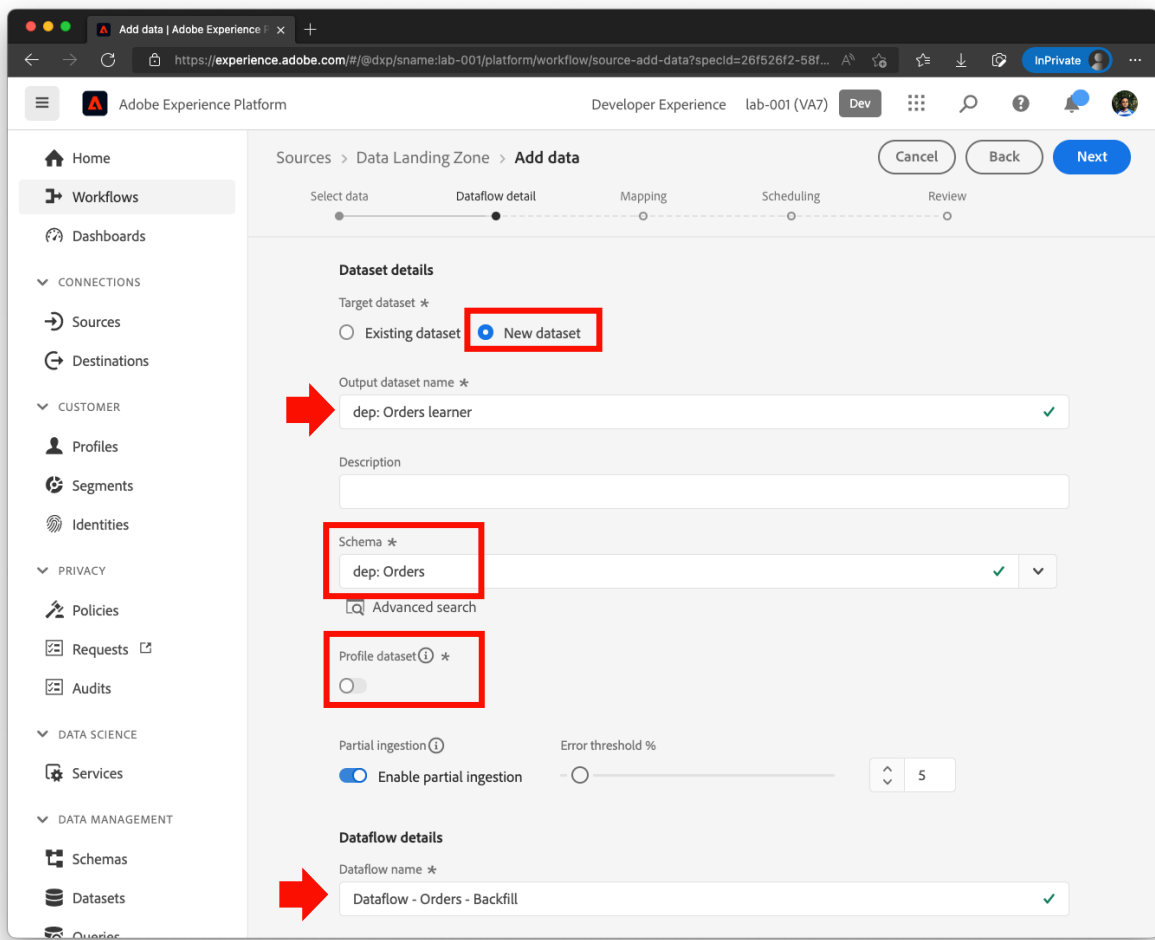
The screenshot shows the 'Add data' interface in the Adobe Experience Platform. The left sidebar contains navigation links for Home, Workflows, Dashboards, CONNECTIONS (Sources, Destinations), CUSTOMER, PRIVACY, Policies, Requests, Audits, DATA SCIENCE (Services, Schemas, Datasets, Queries, Monitoring). The main area is titled 'Sources > Data Landing Zone > Add data' and shows the 'Select data' step. In the 'Selected data' tree, 'Lab\_Historical\_Orders.json' is selected under '/ > dlz-user-container > project > PIPELINE'. The 'Preview' section shows the JSON schema and a preview table of data. The 'Data format' dropdown is set to 'JSON'. The 'Compression type' dropdown is set to 'None'. The preview table shows columns: SHIPPINGCITY, PRODUCTS.QUANTITY, and PRODUCTS.PROD. The data rows are: Saint Petersburg, 1, PRODUCT-17; Pittsburgh, 1, PRODUCT-17; Jacksonville, 1, PRODUCT-5; Norfolk, 1, PRODUCT-13; Kansas City, 1, PRODUCT-5; Boca Raton, 1, PRODUCT-10.

SHIPPINGCITY	PRODUCTS.QUANTITY	PRODUCTS.PROD
Saint Petersburg	1	PRODUCT-17
Pittsburgh	1	PRODUCT-17
Jacksonville	1	PRODUCT-5
Norfolk	1	PRODUCT-13
Kansas City	1	PRODUCT-5
Boca Raton	1	PRODUCT-10

## Define the Target dataset

In the **Dataset details** step, choose **New dataset** option. Name the output dataset as **dep: Orders learner**. Set the schemas as **dep: Orders**.

Turn OFF the **Profile dataset** option. Enable **Partial ingestion**. Name the Dataflow as **Dataflow – Orders – Backfill**.



### Tip

When Partial Ingestion is enabled, Error diagnostics are automatically enabled and hence the toggle box will disappear.

## Data Prep / Transformation

In the Data Prep (Mapping) step, ML Recommendations will automatically map most attributes. However, you will also see several errors. The initial screen will look similar to below.

The screenshot shows the 'Add data' workflow in Adobe Experience Platform. The 'Mapping' step is currently active. A red box highlights an error message: 'There was error(s) preparing mappings.' followed by two specific errors: 'The following unmapped paths are required: \_id, timestamp.' and 'The following unmapped paths are required: productListItems.SKU.' The mapping table below shows the configuration for these fields.

SOURCE DATA	TARGET FIELDS
shippingCity	shipping.address.city
Products[*].quantity	productListItems[*].quantity
Products[*].productID	productListItems[*].id

Please ensure the mappings are accurate. The initial recommendations loaded may have the following **invalid** mappings

### Remove the following mappings

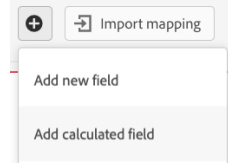
- Mapping to XDM attribute **billing.address.lastVerifiedDate**



## Create Calculated Fields

### Mapping to \_id

Create the following calculated fields by clicking on and click on Add Calculated Field.



Write the following expression and click Preview

```
concat(orderID, "-", lastOrderStatusUpdate)
```

Calculated field will look similar to this. Click Save to save the calculated field.

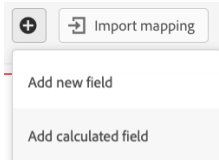
The screenshot shows the 'Create calculated field' interface in the Adobe Experience Platform. The 'Function' tab is active, displaying a list of available functions like concat, date, and upper. The expression 'concat(orderID, "-", lastOrderStatusUpdate)' is entered in the preview area, which shows four sample results. The 'Save' button is visible at the top right.

Map the calculated field to \_id



## Mapping to order.\_dpx.acqSource

Create the following calculated field by clicking on and click on Add Calculated Field.



Write the following expression and click Preview

"inStore"

Calculated field will look similar to this. Click Save to save the calculated field.

The screenshot shows the 'Create calculated field' dialog in the Adobe Experience Platform interface. The left sidebar lists various platform components like Workflows, Sources, Destinations, and Data Science. The main dialog has tabs for Function, Field, and Operator, with the Function tab selected. A search bar is at the top of the list. Below it is a list of functions: date, ua\_device\_class, sha256, upper, ua\_agent\_name, decode, uuid, get\_url\_port, to\_array, split, trim, and a separator line. To the right of the list is a preview window showing the result of the expression '1 "inStore"'. At the bottom of the dialog, there's a 'Preview' section with three rows of the value 'inStore'. The bottom of the dialog shows the mapping path 'Products[\*].quantity' and 'productListItems[\*].quantity'. The top right of the dialog has 'Save' and 'Close' buttons.

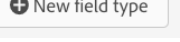
Map the calculated field to **order.\_dpx.acqSource**. The Data Prep screen will complain there is a duplicate mapping.

The screenshot shows the 'Add data' interface in the Adobe Experience Platform. The left sidebar includes sections for Workflows, Dashboards, CONNECTIONS (Sources, Destinations), CUSTOMER (Profiles, Segments, Identities), PRIVACY (Policies, Requests), and DATA MANAGEMENT (Services, Schemas, Datasets, Queries, Monitoring). The main area is titled 'Sources > Data Landing Zone > Add data' and shows a progress bar at 'Mapping' step. A red box highlights an error message: 'There was error(s) preparing mappings.' followed by 'The following unmapped paths are required: \_id, timestamp.' and 'The following unmapped paths are required: productListItems.SKU.' Below this, the 'SOURCE DATA' section lists fields like 'inStore', 'concat(orderId, " ", lastOrderStatusUpdate)', 'shippingCity', and 'Products[\*].quantity'. The 'TARGET FIELDS' section lists '\_id', 'shipping.address.city', and 'productListItems[\*].quantity'. A red box highlights the '\_id' target field row.

Remove the other duplicate mapping for `order_dxp.acqSource` by clicking on the (-) symbol next to the row.

This is a zoomed-in view of the mapping interface. It shows a 'SOURCE DATA' row for 'orderStatus' pointing to a 'TARGET FIELDS' row for 'order\_dxp.acqSource'. A red box highlights the 'order\_dxp.acqSource' row, which contains a red minus sign (-) icon indicating it's a duplicate. Below the rows, a red box highlights the error message 'Duplicated target fields found. Map one row per target field.'

## Add new pass-through mappings

Add the following passthrough mappings by clicking New field type (  ) and Add new field for each row here. Some may already be present due to ML Recommendations.

Source Column	XDM Column
orderStatus	eventType
lastOrderStatusUpdate	Timestamp
products[*]	productListItems[*]
products[*].productID	productListItems[*].SKU

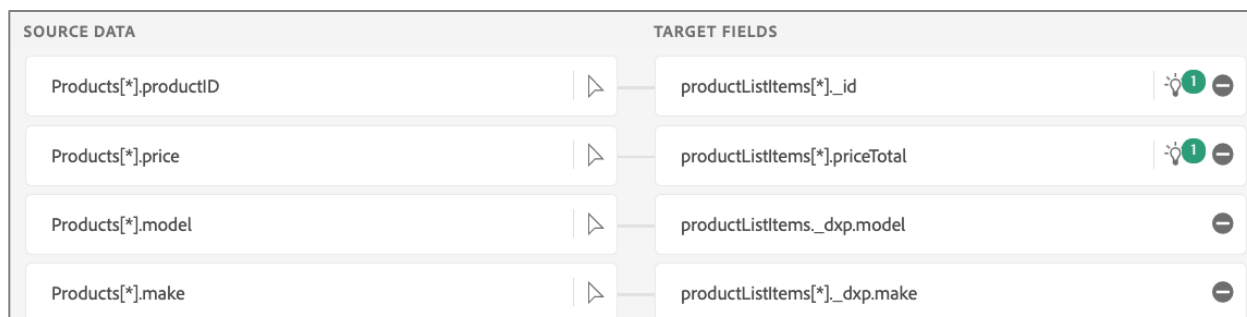
## Product List Items

We will remove the mappings to XDM attributes **productListItems[\*].quantity** and **productListItems[\*].currencyCode**. Change the other mappings to **productListItems[\*]**

NOTE	You will have to manually type in [*] in the target attributes after making a selection for <b>Products</b> source object array or <b>productListItems</b> XDM attribute.
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Source Column	XDM Column	Action
products[*]	productListItems[*]	Add
products[*].productID	productListItems[*].SKU	Add
products[*].productID	productListItems[*]._id	No change
products[*].make	productListItems[*]._dpx.make	Change
products[*].model	productListItems[*]._dpx.model	Change
products[*].price	productListItems[*].priceTotal	No change
products[*].quantity	productListItems[*].quantity	Remove
products[*].currencyCode	productListItems[*].currencyCode	Remove

The resultant mappings for **ProductListItems[\*]** should look like this.





## Final Mapping Set

The final mapping set should look like this:

Source Column	XDM Column
orderStatus	eventType
lastOrderStatusUpdate	timestamp
orderID	order.orderID
orderDate	order.orderDate
orderTotal	order.priceTotal
paymentType	order.payment.paymentType
paymentAmount	order.payment.paymentAmount
paymentCurrencyCode	order.payment.currencyCode
paymentTransactionID	order.payment.transactionID
plan.ID	order._dpx.plan.planID
customerID	_dpx.customerID
personalEmail	_dpx.personalEmail
storeID	store.storeID
shippingStreetAddress	shipping.address.street1
shippingCity	shipping.address.city
shippingState	shipping.address.state
shippingZip	shipping.address.postalCode
shippingMethod	shipping.shippingMethod
shippingAmount	shipping.shippingAmount
shippingDestination	shipping.shippingDestination
billingStreetAddress	billing.address.street1
billingCity	billing.address.city
billingState	billing.address.state
billingZip	billing.address.postalCode

products[*]	productListItems[*]
products[*].productID	<ul style="list-style-type: none"> <li>• productListItems[*]._id</li> <li>• productListItems[*].SKU</li> </ul>
products[*].make	productListItems[*]._dpx.make
products[*].model	productListItems[*]._dpx.model
products[*].quantity	productListItems[*].quantity
products[*].price	productListItems[*].priceTotal
products[*].currencyCode	productListItems[*].currencyCode
<b>Calculated Fields</b>	
concat(orderID, "-", lastOrderStatusUpdate)	_id
"inStore"	order._dpx.acqSource

## Preview the data

Preview the mapping output. Scroll through all the attribute to ensure there is no red exclamation next to any of the attributes on the right hand side. Preview will look similar to the below screenshot

The screenshot shows the 'Add data' interface in the Adobe Experience Platform. On the left, a navigation sidebar lists various platform modules like Home, Workflows, Sources, Destinations, Customer, Privacy, Data Science, and Administration. The 'Sources' section is currently selected. The main area is titled 'Preview' and shows a hierarchical tree view of a JSON schema. The tree starts with 'dep: Orders' and branches into 'dpx', 'billing', 'order', 'productListItems', 'shipping', 'store', and several string properties ('\_id', 'eventMergId', 'eventType', 'identityMap', 'producedBy', 'timestamp'). To the right of the tree, a table displays data rows from a source system. The columns are labeled '\_DXP.CUSTOMERID', '\_DXP.PERSONALEMAIL', 'PRODUCTLISTITEMS\_\_DXPMAKE', and 'PRODUCTLISTITEMS'. The table contains 10 rows of data, each corresponding to a customer entry from the tree view.

_DXP.CUSTOMERID	_DXP.PERSONALEMAIL	PRODUCTLISTITEMS__DXPMAKE	PRODUCTLISTITEMS
344633258	ibathow0@goone.jp	Samsung	v1
892407845	fclapperton1@shutterfly.com	Samsung	v4
890611893	trentoll2@feedburner.com	Samsung	v2
729324930	fdarrow3@hud.gov	Google	v3
373432334	bdansie4@cbsnews.com	Apple	v4
687757641	mgummee5@mac.com	Google	v4
787455287	glaws6@psu.edu	Samsung	v3
565817034	dmcquillan7@reddit.com	Samsung	v1
975166720	kathersmith8@symantec.com	Google	v1
417156525	tmterick9@a.net	Google	v3

On the left hand side navigation of the Preview, select **productListItems** object array. Right hand side will update to show only the attributes in that object array. Notice that **productListItems.currencyCode** and **productListItems.quantity** are automatically populated (even after removing the mappings). This happens because **productListItems** as a parent object is mapped.

The screenshot shows the 'Add data' interface in the Adobe Experience Platform. The left sidebar contains navigation links for Home, Workflows, Dashboards, Connections, Sources, Destinations, Customer, Privacy, Policies, Requests, Audits, Data Science, Services, Data Management, Decision Management, Offers, Components, Administration, and Alerts. The main area is titled 'Sources > Data Landing Zone > Add data' and has a 'Preview' tab selected. On the left, there's a tree view of a schema with nodes like 'dep: Orders', '\_dpx', 'billing', 'order', 'productListItems', 'shipping', 'store', '\_id', 'eventMergeld', 'eventType', 'identityMap', 'producedBy', and 'timestamp'. To the right is a table with columns: PRODUCTLISTITEMS.CURRENCYCODE, PRODUCTLISTITEMS.PRICETOTAL, and PRODUCTLISTITEMS.QUANTITY. The table data is as follows:

PRODUCTLISTITEMS.CURRENCYCODE	PRODUCTLISTITEMS.PRICETOTAL	PRODUCTLISTITEMS.QUANTITY
USD	402.23	1
USD	150.23	1
USD	150.23	1
USD	402.23	1
USD	150.23	1
USD	402.23	1

Completed mapping will look similar to the following screenshot

Add data | Adobe Experience

https://experience.adobe.com/#/dxd/sname:lab-004/platform/workflow/source-add-data?specid=26f526f2-58f4-4712-961d-e41bf1cc0e8&flowid=c3585f08-6fa2-4...

Adobe Experience Platform

Search Experience Cloud (#+/)

Developer Experience lab-004 (VA7) Dev

Cancel Back Next

Home Workflows Dashboards CONNECTIONS Sources Destinations CUSTOMER Profiles Segments Identities PRIVACY Policies Requests Audits DATA SCIENCE Services DATA MANAGEMENT Schemas Datasets Queries

Sources > Data Landing Zone > Add data

Select data Dataflow detail Mapping Scheduling Review

Map desired source fields to target dataset fields

Mapped fields 33 of 33 Required fields 3 of 3

Identity fields 0 of 2 Errors: 0

Search source fields All fields New field type Import mapping Preview data Clear all

Source: SOURCE DATA TARGET FIELDS

Mapping schema: dep: Orders

SOURCE DATA	TARGET FIELDS
"inStore"	order_dxp.acqsource
Products	productListItems
billingState	billing.address.state
orderStatus	eventType
concat(orderID, " ", lastOrderStatusUpdate)	_id
lastOrderStatusUpdate	timestamp
Products[!@productID]	productListItems[!@key]

## Schedule

Set the schedule to run every 30 days by setting the Frequency as **Day** and Interval as **30**.

The screenshot shows the 'Add data' workflow configuration in Adobe Experience Platform. The left sidebar lists categories like Home, Workflows (selected), Dashboards, CONNECTIONS (Sources, Destinations), CUSTOMER (Profiles, Segments, Identities), and PRIVACY (Policies, Requests). The main panel is titled 'Sources > Data Landing Zone > Add data' and shows a progress bar with steps: Select data, Dataflow detail, Mapping, Scheduling (which is active), and Review. The 'Scheduling' section contains fields for Frequency (set to Day with an interval of 30) and Start time (set to 08/04/2022 2:11 AM). A note says 'All dates and times are in UTC.' There is also a Backfill toggle switch.

Review the flow and click Finish

The screenshot shows the 'Add data' process in the Adobe Experience Platform. The left sidebar includes sections like Home, Workflows, Dashboards, Connections, Sources, Destinations, Customer, Privacy, Policies, Requests, Audits, Data Science, and Data Management. The main area is titled 'Sources > Data Landing Zone > Add data' and is at the 'Review' step. The review section contains three panels: 'Connection' (Account name: Orders\_CLIENT.json, Source platform: Data Landing Zone, Path: Orders\_CLIENT.json, status: Connected), 'Assign dataset and map fields' (Target dataset: dep: Orders, Schema mapping, status: Dataset assigned), and 'Scheduling' (Start time: 07/14/2022 1:10 AM, Frequency: Once, status: Scheduled). Buttons at the top right include 'Cancel', 'Back', and 'Finish'.

Backfill / Historical load Dataflow will be created. Dataflow execution will not start immediately and will take few minutes. So, last Dataflow Run Status will be set to "No runs".

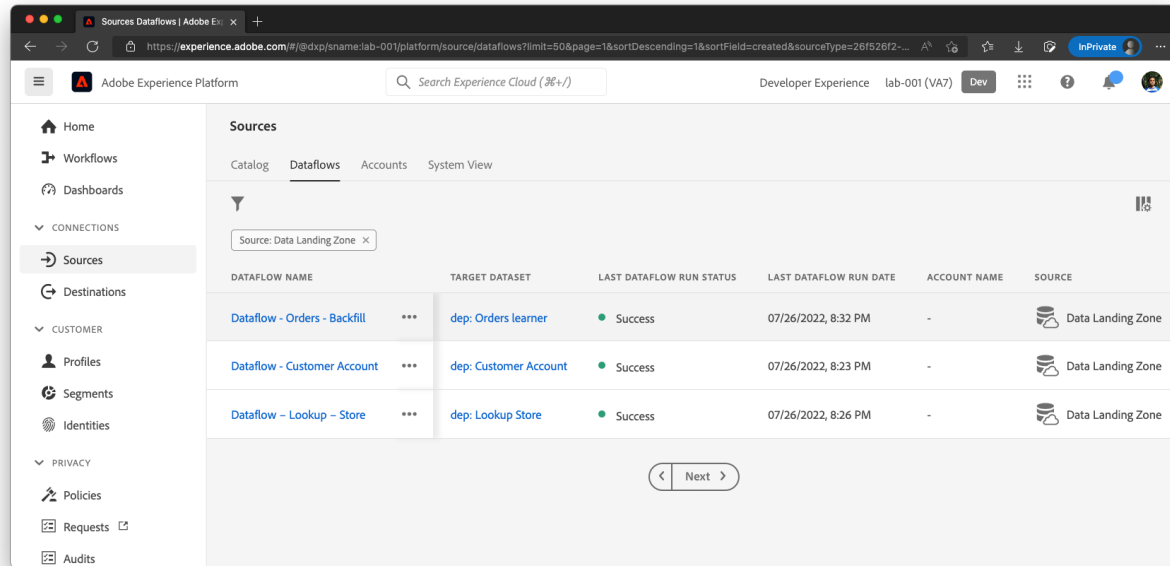
The screenshot shows the 'Sources Dataflows' page in the Adobe Experience Platform. The left sidebar is identical to the previous screenshot. The main area lists three dataflows under the 'Dataflows' tab:

DATAFLOW NAME	TARGET DATASET	LAST DATAFLOW RUN STATUS	LAST DATAFLOW RUN DATE	ACCOUNT NAME	SOURCE
Dataflow - Orders - Backfill	dep: Orders learner	No runs	-	-	Data Landing Zone
Dataflow - Customer Account	dep: Customer Account	Success	07/26/2022, 8:23 PM	-	Data Landing Zone
Dataflow - Lookup - Store	dep: Lookup Store	Success	07/26/2022, 8:26 PM	-	Data Landing Zone

Navigation buttons at the bottom include '<' and '>'. The top right shows 'Developer Experience' and 'lab-001 (VA7) Dev'.

## Check scheduled execution

After few minutes, the following will appear. Notice the **Last Dataflow Run Status** and **Last Dataflow Run Date**.

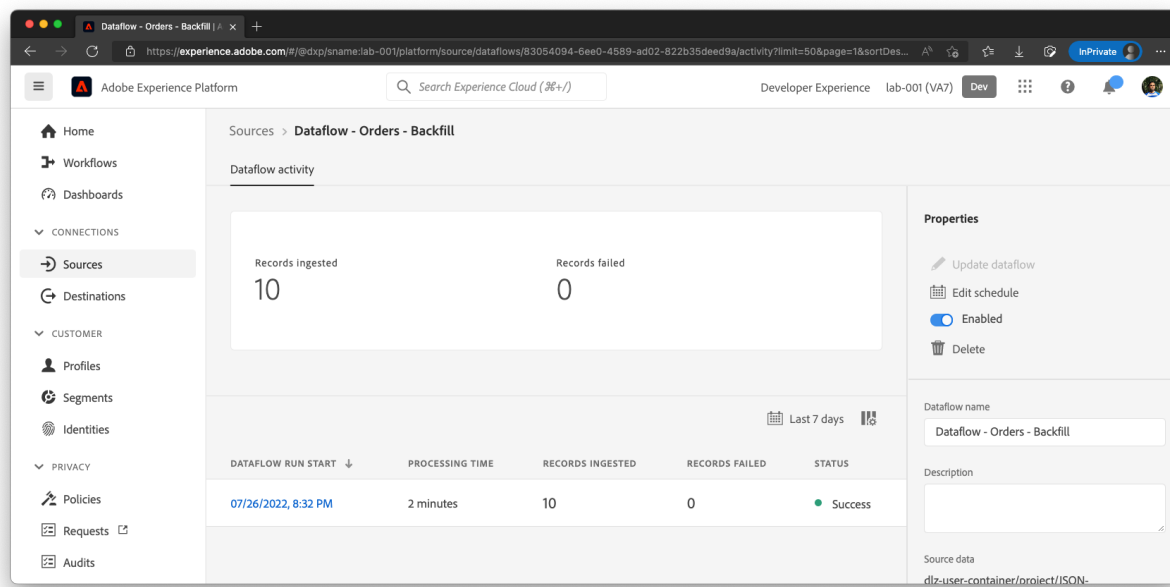


The screenshot shows the Adobe Experience Platform interface with the 'Sources' section selected. The 'Dataflows' tab is active. A search bar at the top right contains the text 'Search Experience Cloud'. The main area displays a table of dataflows:

DATAFLOW NAME	TARGET DATASET	LAST DATAFLOW RUN STATUS	LAST DATAFLOW RUN DATE	ACCOUNT NAME	SOURCE	
Dataflow - Orders - Backfill	***	dep: Orders learner	Success	07/26/2022, 8:32 PM	-	Data Landing Zone
Dataflow - Customer Account	***	dep: Customer Account	Success	07/26/2022, 8:23 PM	-	Data Landing Zone
Dataflow - Lookup - Store	***	dep: Lookup Store	Success	07/26/2022, 8:26 PM	-	Data Landing Zone

At the bottom right of the table, there are navigation buttons for 'Previous' and 'Next'.

Click on the Dataflow name to get a list of Dataflow Runs. 10 Records should be ingested.



The screenshot shows the 'Dataflow - Orders - Backfill' activity page. The left sidebar has the 'Sources' section selected. The main area displays the following information:

- Dataflow activity:** Shows 'Records ingested: 10' and 'Records failed: 0'.
- Properties:** Includes buttons for 'Update dataflow', 'Edit schedule', 'Enabled' (which is checked), and 'Delete'.
- Dataflow name:** 'Dataflow - Orders - Backfill'.
- Description:** An empty text input field.
- Source data:** 'dlz-user-container/project/JSON-'.

Below the activity summary, there is a table of dataflow runs:

DATAFLOW RUN START	PROCESSING TIME	RECORDS INGESTED	RECORDS FAILED	STATUS
07/26/2022, 8:32 PM	2 minutes	10	0	Success

Click on the Dataflow Run Start time to see error diagnostic details.

Adobe Experience Platform

Search Experience Cloud (⌘+F)

Developer Experience lab-001 (VA7) Dev

InPrivate

Dataflow Run 94354d08-682f-4fb5-be6f-0a2ea5232d4f

Dataflow run overview

Records ingested	Records failed	Total files	Size of data
10	0	1	10.39 kB

Status: Success Dataflow run start: 07/26/2022, 8:32 PM Dataflow run end: 07/26/2022, 8:34 PM

Partial ingestion: Enabled: 5% Error threshold Error diagnostics: Enabled Error summary: -

Dataflow run errors Files

Download

Records failed (radio button selected) Records skipped

ERROR CODE	DESCRIPTION

Dataset dep: Orders learner

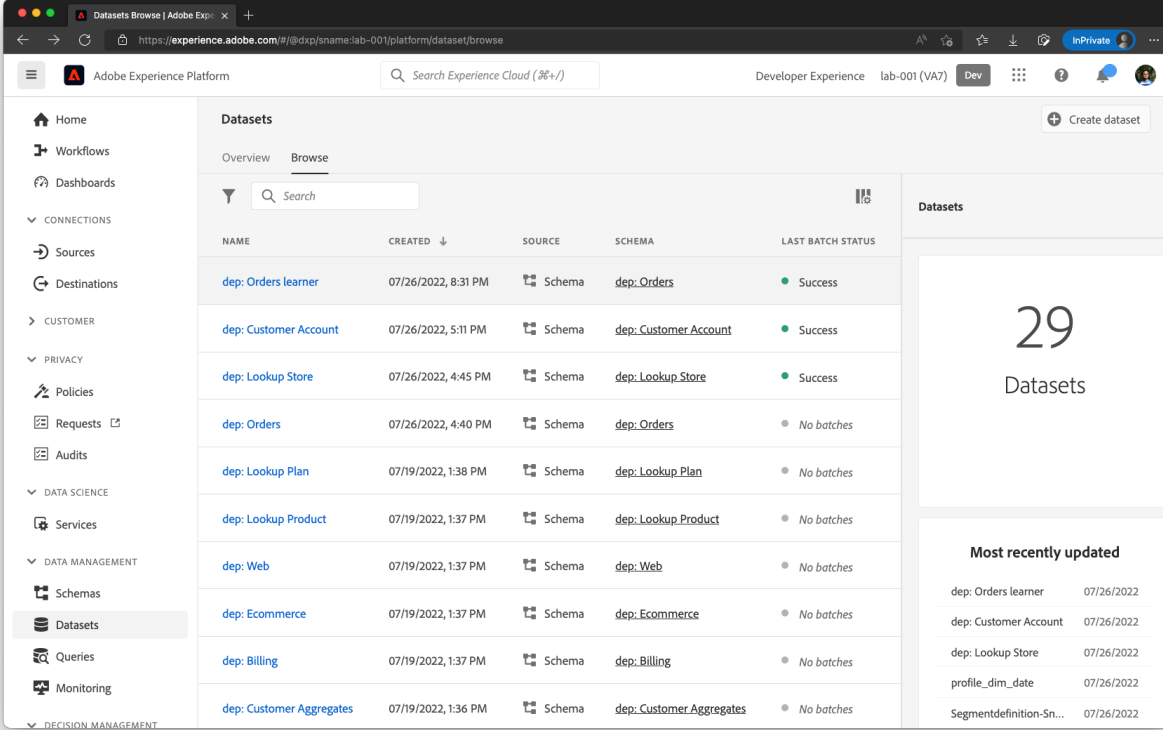
Dataflow run IMS org ID  
ID 37E0399C61687C4E0A495E06@A  
94354d08-  
682f-4fb5-  
be6f-  
0a2ea5232d4f

Home Workflows Dashboards CONNECTIONS Sources Destinations CUSTOMER Profiles Segments Identities PRIVACY Policies Requests Audits DATA SCIENCE Services DATA MANAGEMENT Schemas Datasets

Sources > Dataflow - Orders - Backfill > Dataflow Run 94354d08-682f-4fb5-be6f-0a2ea5232d4f

## Verify the data

In the Left Nav bar, Go to Datasets in Platform and click on dep: Orders learner



The screenshot shows the Adobe Experience Platform Datasets Browse interface. The left navigation bar is visible with various categories like Home, Workflows, Dashboards, CONNECTIONS, CUSTOMER, PRIVACY, DATA SCIENCE, DATA MANAGEMENT, and DECISION MANAGEMENT. The 'Datasets' option under DATA MANAGEMENT is selected and highlighted in grey. The main content area displays a table of datasets. The table has columns: NAME, CREATED, SOURCE, SCHEMA, and LAST BATCH STATUS. There are 29 datasets listed:

NAME	CREATED	SOURCE	SCHEMA	LAST BATCH STATUS
dep: Orders learner	07/26/2022, 8:31 PM	Schema	dep: Orders	Success
dep: Customer Account	07/26/2022, 5:11 PM	Schema	dep: Customer Account	Success
dep: Lookup Store	07/26/2022, 4:45 PM	Schema	dep: Lookup Store	Success
dep: Orders	07/26/2022, 4:40 PM	Schema	dep: Orders	No batches
dep: Lookup Plan	07/19/2022, 1:38 PM	Schema	dep: Lookup Plan	No batches
dep: Lookup Product	07/19/2022, 1:37 PM	Schema	dep: Lookup Product	No batches
dep: Web	07/19/2022, 1:37 PM	Schema	dep: Web	No batches
dep: Ecommerce	07/19/2022, 1:37 PM	Schema	dep: Ecommerce	No batches
dep: Billing	07/19/2022, 1:37 PM	Schema	dep: Billing	No batches
dep: Customer Aggregates	07/19/2022, 1:36 PM	Schema	dep: Customer Aggregates	No batches

On the right side, there is a summary section with the text "29 Datasets". Below this, another section titled "Most recently updated" lists the last five datasets added:

Dataset	Last Updated
dep: Orders learner	07/26/2022
dep: Customer Account	07/26/2022
dep: Lookup Store	07/26/2022
profile_dim_date	07/26/2022
Segmentdefinition-Sn...	07/26/2022

Click on the Preview Dataset.

The screenshot shows the Adobe Experience Platform interface. On the left, a sidebar navigation includes Home, Workflows, Dashboards, CONNECTIONS (Sources, Destinations), CUSTOMER, PRIVACY (Policies, Requests, Audits), DATA SCIENCE (Services), DATA MANAGEMENT (Schemas, Datasets, Queries, Monitoring), and DECISION MANAGEMENT. The main content area is titled 'Datasets > dep: Orders learner'. It displays 'Dataset activity' metrics for the last 7 days: Total records in previous month (10), Ingested records in the last 7 days (0), Ingested batches today (1), Ingested batches in the last 7 days (0), Size of data in previous month (58.75 kB), Failed batches today (0), and Failed batches in the last 7 days (0). Below these metrics is a chart titled 'Ingested records' showing data points for July 20, 2022, with values 3, 2, and 1. A legend indicates blue for 'Ingested batches' and red for 'Failed batches'. To the right, a detailed view of the dataset 'dep: Orders learner' is shown, including fields for Name (dep: Orders learner), Description, Dataset ID (62e0b18f7303841c072d31ae), Table name (dep\_orders\_learner), Profile (empty), Schema (dep.Orders), Source (empty), and Created (07/26/2022, 8:31 PM).

Notice that **productListItems.currencyCode** and **productListItems.quantity** are auto populated.

Dataset activity | Adobe Experience Platform

https://experience.adobe.com/#/dpx/sname:lab-001/platform/dataset/browse/62e0b18f7303841c072d31ae/activity?created\_end=2022-07-27T06%3A59%3A59... InPrivate Dev

Adobe Experience Platform

Search Experience Cloud (⌘+F)

Developer Experience lab-001 (VA7) Preview dataset

Home Workflows Dashboards CONNECTIONS Sources Destinations CUSTOMER PRIVACY Policies Requests Audits DATA SCIENCE Services DATA MANAGEMENT Schemas Datasets Queries Monitoring DECISION MANAGEMENT

Datasets > dep: Orders learner

dep: Orders learner

Close

Search field

ORDER.PAYMENT.CURRENCYCODE ORDER.ORDERID

	ORDER.PAYMENT.CURRENCYCODE	ORDER.ORDERID
USD	b438b27f-6cf5-4388-a147-4b9c1ac2aa	
USD	724d1bf3-cc5-4942-b149-1e49fa71015b	
USD	478d328b-0e24-4b34-b25b-7649af97fc	
USD	d6b889f8-26c4-47ea-936c-230acb469778	
USD	bfb366a-a4f1-4099-80d3-da12ddf034cf	
USD	d427fa96-46b2-46fc-a4c7-5a211343b1bd	
USD	76cb8abe-e2f6-46b4-a613-d23e4d6ab7ee	
USD	4ee8c8db-20d6-46a4-af26-94cffc83b30	
USD	536e0e5a-d2fb-4fe4-adf8-7cdae4ced484	

07/26/2022, 8:31 PM