

A · D · N  **Fabric**

Sesión 22

Encendiendo la chispa:

Desarrollo con Data Engineering

en Microsoft Fabric

Rafael Báguena Girbés

Ana María Bisbé York

Diana Aguilera Reyna

Nelson López Centeno



¿Quiénes somos?



Consultora y Formadora BI

Autora en :



<https://www.linkedin.com/in/ambynet/>



Consultora y Formadora BI



Fabric Analytics
Engineer Associate

<https://www.linkedin.com/in/diana-aguilera-reyna/>



Consultor y Formador BI



Fabric Data
Engineer Associate

<https://www.linkedin.com/in/nelson-lopez-centeno/>



Patrocinadores



Amby.net

Agenda

- Eventos y novedades
- Encendiendo la chispa: Desarrollo con Data Engineering en Microsoft Fabric

Eventos y novedades

A · D · N  Fabric

EUROPEAN MICROSOFT FABRIC COMMUNITY CONFERENCE, CCIB BARCELONA SEP 28 - 01 OCT 2026



CONFERENCE ▾

SPEAKERS ▾

SPONSORS ▾

ATTENDEES ▾

LEARNING HUB ▾



REGISTER YOUR INTEREST FOR..

FabCon Europe 2026

Join us in Barcelona, Spain,
28 September - 1 October 2026

REGISTER YOUR INTEREST

<https://www.sharepointeurope.com/european-microsoft-fabric-community-conference/>



Novedades de Fabric

How does Fabric make Spark Notebooks Instant?

AI

Apache Spark

Data Engineering

Data Science



diciembre 9, 2025 por [Kunal Parekh](#)

👁 107.750 Vistas

in Share

🐦 Tweet

👍 Like

SQL Telemetry & Intelligence – How we built a Petabyte-scale Data Platform with Fabric

Activator

Apache Spark

Data Engineering

Data Lake

Lakehouse

OneLake



diciembre 16, 2025 por [Raki Rahman](#)

👁 95.477 Vistas

in Share

🐦 Tweet

👍 Like

Novedades de Fabric

The screenshot shows the Power BI Dataflow interface. In the 'Add column' menu, the 'AI Prompt' button is highlighted with a red box. An arrow points from this button to a detailed dialog box titled 'AI Prompt (Preview)'. The dialog box contains the following information:

- AI Prompt (Preview)** (with a help icon)
- Add a column using an AI prompt**
- Warning:** To use AI Prompt, enable "Allow combining data from multiple sources" in Options > Privacy for the Dataflow. If this setting is disabled, AI Prompt queries will fail. [Learn more](#)
- New column name ***: Airport
- Enter your prompt**: Give me the name and code of the closest international airport to this location in the format of "Airport Name (CODE)"
- Select columns for context ***: A list of checkboxes for ContactName, ContactTitle, Address, City, Region, PostalCode, and Country.
- Buttons:** OK and Cancel

The background shows a table with 7 rows and 4 columns: Address, City, Region, and a fourth column with null values.

	Address	City	Region
1	Obere Str. 57	Berlin	null
2	Avda. de la Constitución 2222	México D.F.	null
3	Mataderos 2312	México D.F.	null
4	120 Hanover Sq.	London	null
5	Berguvsvägen 8	Luleå	null
6	Forsterstr. 57	Mannheim	null
7	24, place Kléber	Strasbourg	null

Novedades de Fabric

The screenshot displays the Microsoft Fabric Data Engineering workspace. At the top, the 'Home' tab is active, showing a toolbar with 'Undo', 'Redo', 'Add source', 'Transform events', and 'Add destination'. Below the toolbar, a notification bar indicates 'Edit mode' and that changes will go live upon publishing. The main workspace area shows a data pipeline with three components: a 'Source' component labeled 'ECommerceOrderEvent...', a 'Default stream' component labeled 'ECommerceExample2' (which contains a sub-component 'ECommerceExamp...'), and a destination component. A context menu is open over the destination component, listing options: 'Group by', 'Join', 'Manage fields', 'Union', 'Custom code', 'SQL Code' (highlighted with a red box), 'Destinations', 'Activator', and 'Custom endpoint'. At the bottom, the 'Test result' tab is active, showing a table of test results. The table has columns for 'orderid', 'customerid', 'city', and 'eventTime'. The 'Show data from' dropdown is set to 'Last hour', and the 'Time range' is '12/16/25 01:36:36 PM - 12/16/25 02:36:36 PM'.

orderid	customerid	city	eventTime
1169	4131	San Francisco	2025-12-16T22:23:44.367745+00:00
1030	7561	Seattle	2025-12-16T22:22:01.573310+00:00
1172	5081	Seattle	2025-12-16T22:23:56.739737+00:00
1026	9456	San Francisco	2025-12-16T22:21:59.295944+00:00
1168	5081	Austin	2025-12-16T22:23:24.739737+00:00

Próxima sesión



Edgar Cotte

Sr. Program Manager at Fabric CAT
Specialist in Fabric RTI

Fabric IQ

Miércoles 4 febrero 7:00 PM (España)

Rafael Báguena Girbés

Data & AI Technical Lead en Altia

<https://www.linkedin.com/in/rafaelbaguena/>



Encendiendo la chispa: Desarrollo con Data Engineering en Microsoft Fabric

Miércoles 21 enero
7:00 PM (España)

A · D · N  Fabric

¡Gracias!

Recursos

- Blog oficial
 - <https://blog.fabric.microsoft.com/en-us/blog>
- Microsoft Learn Fabric en español
 - <https://learn.microsoft.com/es-es/fabric/>
- Cursos en LinkedIn Learning en español / inglés
 - <https://www.linkedin.com/learning/search?entityType=COURSE&keywords=Fabric>

Recursos



- Recursos - Microsoft
 - <https://www.microsoft.com/en-us/microsoft-fabric/blog/2025/03/31/fabcon-2025-fueling-tomorrows-ai-with-new-agentic-capabilities-and-security-innovations-in-fabric/>
 - <https://powerbi.microsoft.com/en-us/blog/grace-period-for-transitioning-from-power-bi-premium-to-microsoft-fabric/>
- Applied skills
 - https://learn.microsoft.com/en-us/credentials/browse/?credential_types=applied%20skills&products=fabric

Recursos - Sitios, canales y blogs

- ADN Fabric
 - <https://www.linkedin.com/company/adnfabric>
 - <https://www.adnfabric.com/>
- YouTube ADN Fabric
 - <https://www.youtube.com/@ADNFabric>
- GitHub ADN Fabric
 - <https://github.com/ADNFabric/ADNFabric>
- Recursos de dataXbi
 - <https://www.dataxbi.com/fabric/>