

Webhook

Webhook

Es un “escuchador” que permite enviar y recibir datos desde una *app* externa (normalmente en formato JSON) en tiempo real.

Permite que un escenario se dispare cuando un sistema externo envía información a Make a través de una URL específica.

EVENTS



Watch New Events **INSTANT ACID**

Triggers when a new message or another event is created.



Webhooks

Built-in

TRIGGERS



Custom mailhook **INSTANT**

Triggers when mailhook receives data.



Custom webhook **INSTANT**

Triggers when webhook receives data.

ACTIONS



Webhook response

Creates a response to the webhook.

Webhook

1. Con un módulo “Custom Webhook”, Make genera una URL especial (pública) que otras aplicaciones pueden usar para enviarle datos (por ejemplo:
<https://hook.us1.make.com/abc123...>).
2. Esta URL es donde otros sistemas (como Stripe, Typeform, WooCommerce, etc.) pueden enviar peticiones HTTP POST.
 - a. Headers (ej. tipo de contenido, autenticación, etc.)
 - b. Body (normalmente JSON con los datos del evento)
 - c. Query parameters (si hay datos añadidos en la URL)
3. El primer dato que recibe el Webhook define el formato de la estructura (esquema) de los datos para poder usarlos en adelante.



[Documentación oficial Make Webhook](#)





Webhooks 4

Custom webhook

Webhooks

Webhook*

 **Create a webhook**

 For more information on how to create see the [online Help](#).

Show advanced settings

Create a webhook

Webhook name*

My gateway-webhook webhook

 Must be between 1 and 128 characters long.

IP restrictions

 A whitelist of IP addresses delimited by comma. You can use CIDR notation to whitelist a subnet. Leave empty if you don't want to check the IP address.

Show advanced settings

Close **Save**

Enviar datos mediante JSON

us2.make.com/organization/3641536/dashboard

My Organization

Organization settings  + Create a new scenario

ORGANIZATION TEAMS USERS SUBSCRIPTION PAYMENTS INSTALLED APPS VARIABLES SCENARIO PROPERTIES 

Dashboard

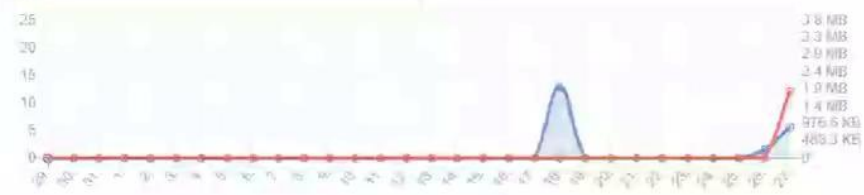
Current plan - Free

Price	0,00 \$
Operations/mo	1.000
Unused operations	961
Billing Interval	Monthly

Upgrade

Active scenarios 1/2

Operations ● ~39/1.000 (4% used) Data transfer ● ~3.6 MB/512.0 MB (0% used)



Usage reset 16 may 2025, 14:42:10

Active scenarios

Search for help

MY ORGANIZATION

- Organization
- Team
- Scenarios
- Templates
- More
- Resource Hub
- What's New
- Notifications
- Help
- Florencia Rodríguez

 [Link Hopscotch](#)

JSON

JSON no es un archivo ni un código. Es un formato simple utilizado para **almacenar y transportar** datos.

Funciona mediante la representación de datos de forma **jerárquica**, mediante pares

"clave": **Valor**,

para almacenar información.

Los datos JSON se incluyen entre llaves ({}), con cada par clave-valor separado por una coma (,).

arrreglo o lista de elementos

```
{  
    "squadName": "Super hero squad",  
    "formed": 2016,  
    "active": true,  
    "members": [  
        {  
            "name": "Molecule Man",  
            "age": 29,  
            "powers": ["Radiation", "Turning tiny"]  
        },  
        {  
            "name": "Madame Uppercut",  
            "age": 39,  
            "powers": [  
                "Million tonne punch",  
                "Damage resistance",  
                "Superhuman reflexes"  
            ]  
        },  
    ]  
}
```

JSON

Es el formato estándar para:

- 🔧 Webhooks.
- 🔧 APIs.
- 🔧 Comunicación entre módulos.

🔧 Operaciones comunes con JSON en Make

- 👉 Crear JSON: Armar un objeto JSON a partir de datos individuales.
- 👉 Parsear JSON: Leer un texto JSON y convertirlo en campos individuales.
- 👉 Modificar JSON: Transformar estructura o valores usando funciones de Make.

🔗 [Validar formato JSON](#)

🔗 [Generar el esquema para “Parse JSON”](#)

JSON

JSON (JavaScript Object Notation) es un formato para estructurar datos.

```
{  
  "nombre": "Ana",  
  "email": "ana@example.com",  
  "edad": 30,  
  "activo": true  
}
```

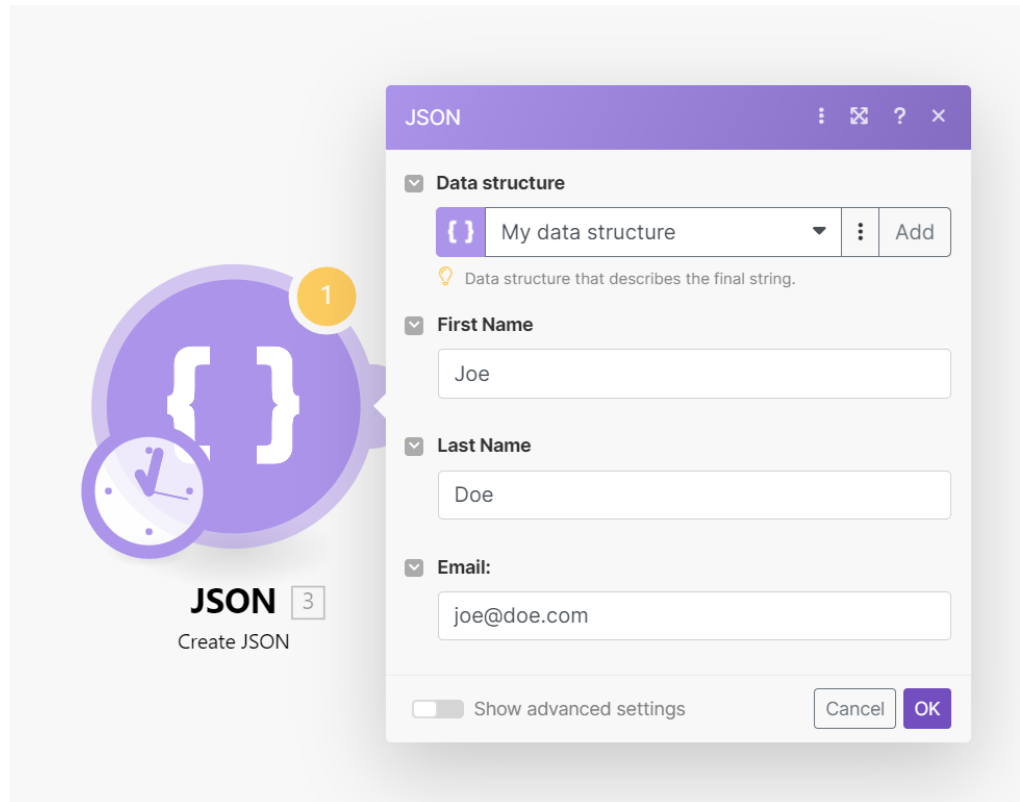
- 👉 Se utiliza comúnmente en las APIs.
- 👉 Facilita transformar, extraer y mapear datos en escenarios.
- 👉 Compuesto por pares clave-valor.
- 👉 Utiliza llaves `{}` para agrupar datos.
- 👉 Las claves siempre van entre comillas.



JSON (Create y Parse)

Parse JSON sirve para *parsear* (interpretar) texto JSON o para generar JSON a partir de datos estructurados.

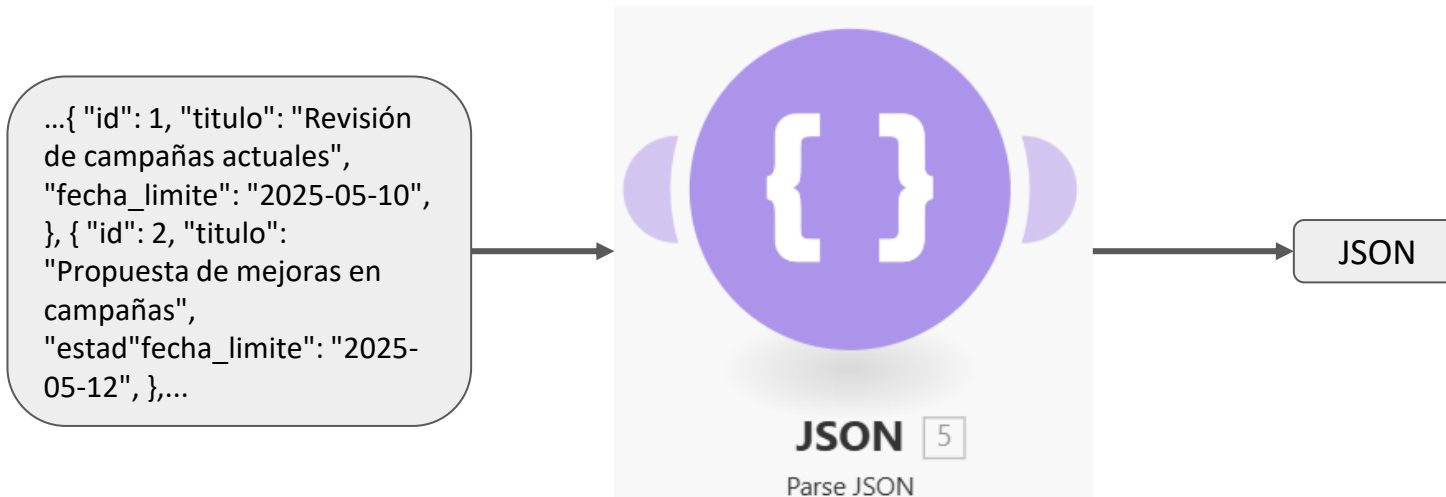
Inversamente, con Create JSON podemos armar un objeto JSON indicando la estructura y los valores.



JSON listado de tareas

```
"tareas": [
    {
        "id": 1,
        "titulo": "Revisión de campañas actuales",
        "descripcion": "Analizar el rendimiento de las campañas activas...",
        "estado": "pendiente",
        "fecha_limite": "2025-05-10",
        "sugerencia": "Exportar informes desde Meta Business Suite .."
    },
    {
        "id": 2,
        "titulo": "Propuesta de mejoras en campañas",
        "descripcion": "Sugerir ajustes para mejorar el alcance y ..",
        "estado": "pendiente",
        "fecha_limite": "2025-05-12",
        "sugerencia": "Identificar los anuncios con mejor rendimiento y ..."
    }
]
```

Parse JSON



[Validar formato JSON](#)

[Generar el esquema para “Parse JSON”](#)

Parse JSON

```
{"id": 1, "titulo": "Revisión de campañas actuales",  
"fecha_limite": "2025-05-10", }, { "id": 2, "titulo": "Propuesta  
de mejoras en campañas", "estad"fecha_limite": "2025-05-12",  
},
```

JSON

JSON

Add data structure

Data structure

JSON string*

Specification*

+ Add item Generate

Field must not be empty.

Strict

Yes No

If checked, this data structure will be compared to the structure of the payload and if the payload contains extra items not specified in the data structure, the payload will be rejected.

Content type*

JSON

Sample data*

Provided data are only used to generate a structure descriptor. We do not save anything on our servers.

Close Generate

Close Save

Add data structure

Data structure name*

My data structure

Specification*

+ Add item Generate

Field must not be empty.

Strict

Yes No

If checked, this data structure will be compared to the structure of the payload and if the payload contains extra items not specified in the data structure, the payload will be rejected.

Close Save

[Validar formato JSON](#)

[Generar el esquema para “Parse JSON”](#)

Enviar datos

The screenshot shows a web-based interface for managing a webhook. On the left is a sidebar with various icons: a purple square at the top, followed by a house, two people, a gear, a plus sign, three dots, a clipboard, a bar chart, a bell, a question mark, and a user profile icon at the bottom.

The main area has a header "My gateway-webhook webhook". To the right of the header are a purple "ON" switch and a "Options" dropdown menu. Below the header, there are tabs: "DETAIL", "LOGS" (which is selected), and "QUEUE". A status message "Logs are automatically removed after 3 days." is displayed in an orange box.

A table lists six log entries:

STATUS	CREATED	SIZE	Actions
Success	27 abr 2025, 22:16:04	702,0 B	<button>Detail</button>
Success	27 abr 2025, 22:15:49	222,0 B	<button>Detail</button>
Success	27 abr 2025, 22:13:33	150,0 B	<button>Detail</button>
Success	27 abr 2025, 22:11:43	194,0 B	<button>Detail</button>
Success	27 abr 2025, 22:11:37	190,0 B	<button>Detail</button>
Success	27 abr 2025, 22:11:14	190,0 B	<button>Detail</button>

Webhooks



My gateway-webhook webhook

<https://hook.eu2.make.com/eysqdu0wply2wgijb46c7nin3bait4k3>

Edit

Scenario

ON

0/667

Delete



My slack-events-make webhook

ON

0/667

Delete



My Typeform Events webhook

<https://hook.eu2.make.com/dbfiiiboisrglsn5cuhyxrqscmp4dvqa9>

Edit

Scenario

ON

0/667

Delete

My gateway-webhook webhook

ON

Options ▾

DETAIL LOGS QUEUE

Logs are automatically removed after 3 days.

STATUS ▾

↓ CREATED ▾

SIZE

Success

27 abr 2025, 22:07:19

134,0 B

Detail

HTTP

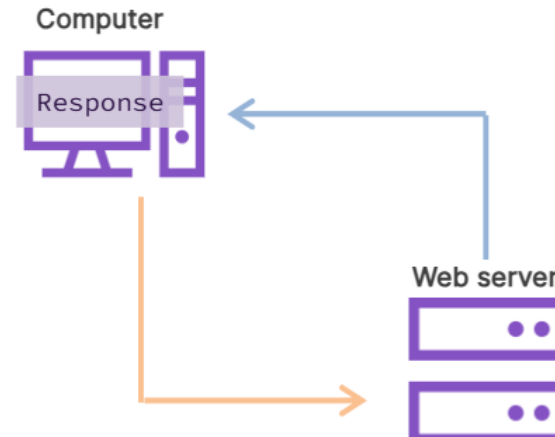
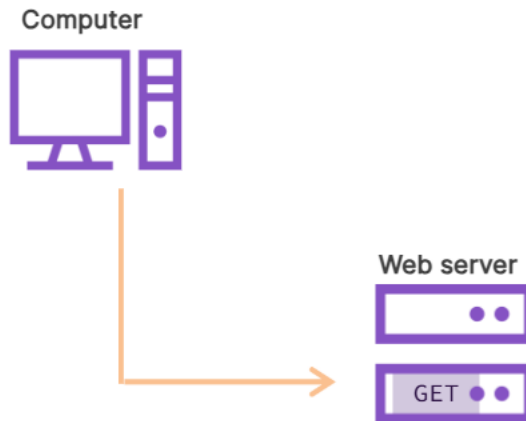
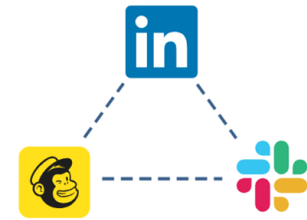
API

Comunicación entre las aplicaciones de *software*.

HTTP conecta aplicaciones mediante las APIs.

Cada aplicación tiene diferente API.

Make llama a las API de terceros (otras apps) a través de HTTP.



Endpoint

Cada API contiene recursos que permiten a una aplicación compartir datos con otras.
Cada módulo representa un *endpoint* diferente.

API *endpoints*:

- search
- create
- getByDataFilter
- batchGet
- update

API: Google Sheets



HTTP

Al igual que con el módulo Webhook, con HTTP podemos conectar herramientas sin integración nativa en Make.

Utilidad

- 💡 Conectar con APIs que no tienen módulo en Make (ejemplo: una API privada de una empresa).
- 💡 Enviar datos personalizados en formato JSON, XML, formulario, etc. Consultar información externa (por ejemplo, buscar datos del clima en una API pública).
- 💡 Enviar *webhooks* hacia otros sistemas (no solo recibirlos).
- 💡 Manejar autenticaciones específicas como Token Bearer, Basic Auth, API Keys.

🔗 [Documentación oficial](#)



 BACK



HTTP

Built-in

ACTIONS



Get a file

Downloads a file from a given URL.



Make a Basic Auth request

Sends an HTTP(S) request to a specified URL that requires Basic Auth authorization and processes the response.



Make a Client Certificate Auth request

Sends an HTTPS request to a specified URL that requires Client Certificate Auth authorization and processes the response.



Make an API Key Auth request

Sends an HTTPS request to a specified URL that requires API Key Auth authorization and processes the response.



Make an OAuth 2.0 request

Sends an HTTP(S) request to a specified URL that requires OAuth 2.0 authorization and processes the response.



Make a request

Sends an HTTP(S) request to a specified URL and processes the response.



Resolve a target URL

Resolves a chain of HTTP redirects and returns a target URL.



FEEDERS

Retrieve headers

Retrieves each header from the HTTP module separately.

HTTP

El módulo HTTP permite enviar solicitudes manuales (como GET, POST, PUT, DELETE) a cualquier servicio o API que acepte conexiones web.

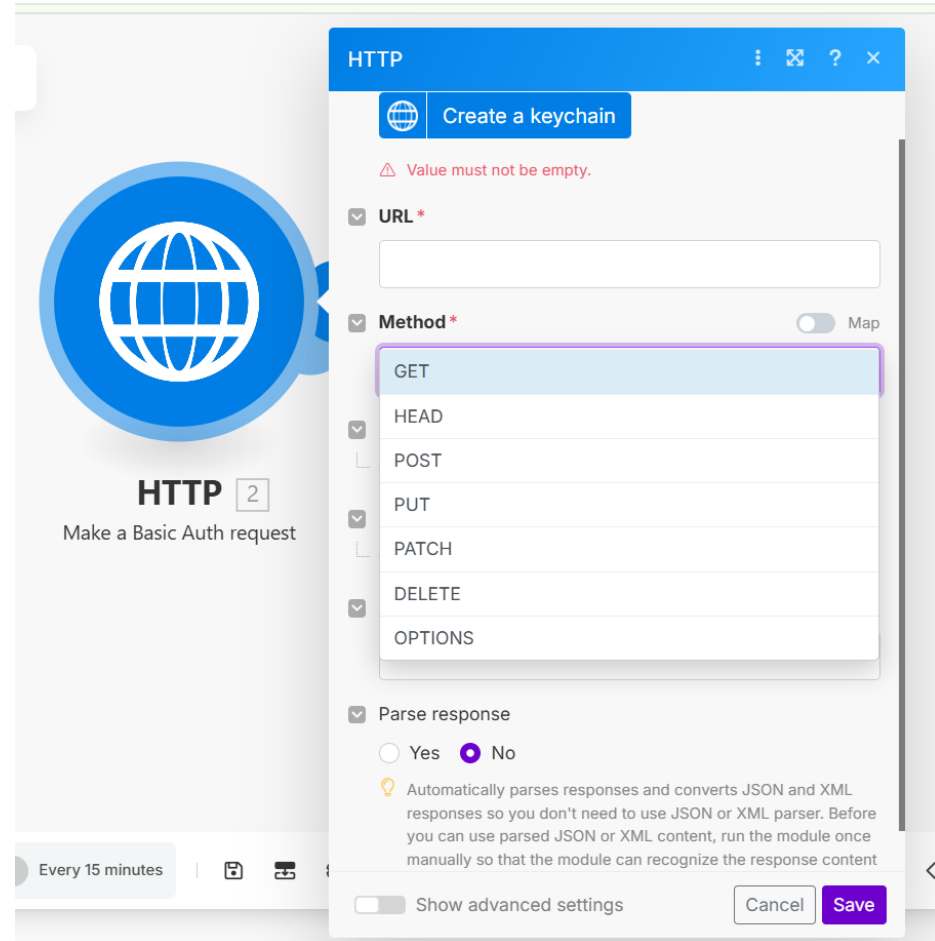
GET: Pedir información (ej.: leer datos).

POST: Enviar datos (ej.: registrar un usuario).

PUT: Actualizar datos existentes.

DELETE: Eliminar datos.

Tip DEV: Para más flexibilidad podes usar *webhooks* personalizados, *store modules* para guardar variables globales o incluso funciones en JavaScript (con el módulo “Code”)



 BACK



HTTP

Built-in

ACTIONS



Get a file

Downloads a file from a given URL.



Make a Basic Auth request

Sends an HTTP(S) request to a specified URL that requires Basic Auth authorization and processes the response.



Make a Client Certificate Auth request

Sends an HTTPS request to a specified URL that requires Client Certificate Auth authorization and processes the response.



Make an API Key Auth request

Sends an HTTPS request to a specified URL that requires API Key Auth authorization and processes the response.



Make an OAuth 2.0 request

Sends an HTTP(S) request to a specified URL that requires OAuth 2.0 authorization and processes the response.



Make a request

Sends an HTTP(S) request to a specified URL and processes the response.



Resolve a target URL

Resolves a chain of HTTP redirects and returns a target URL.



FEEDERS

Retrieve headers

Retrieves each header from the HTTP module separately.

HTTP

us2.make.com/750360/scenarios/add

Empty integration

Run once Immediately as data arrives

AI BETA



HTTP 24

Make a request

HTTP

✖ ? ×

- Follow redirect: true
- Disable serialization of multiple sam... false
- Follow all redirect: false
- Reject connections that are using u... true

OUTPUT

- Bundle 1: (Collection)
 - Status code: 200
- Headers: (Array)
- Cookie headers: (Array)
- Data: (Long String)

<!DOCTYPE html><html lang="en"><head><meta

charSet= Key concepts

head="" Tools

Router

name="" 9min

name="" A router allows you to branch the flow into several chains of modules. Each route
head="" processes the data differently according to the condition you set. Filters help you to
Center" determine conditions via different operators such as less than, greater than, and so on.

content: Order routes in the sequence you want and set up a fallback route that will process data
name="" that doesn't fit other routes.

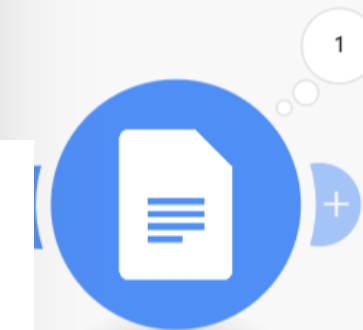
property See our template for the Controlled distribution of data flow.

head="" Adding a router to a

next-head You can add a router in two different ways:

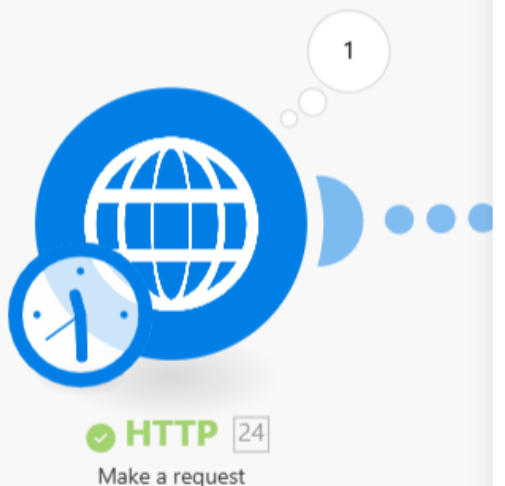
- Connect a router to a module:

next-head Click Add another module.



Google Docs 26

Create a Document





Text parser

Built-in

TRANSFORMERS



Get content from HTML table

Searches HTML table and returns array of rows and columns



Get elements from HTML

Searches HTML and returns specified elements, e.g. images.



HTML to text

Converts HTML to formatted text.



Match elements

Searches string elements matching predefined patterns.



Match pattern

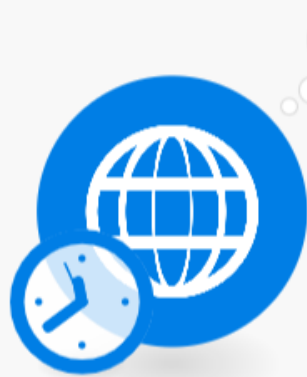
Finds string elements matching a fixed pattern (regular



1

Google Docs 26
Create a Document

 Search modules



HTTP 24

Make a request

1



1



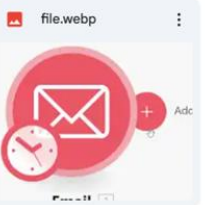
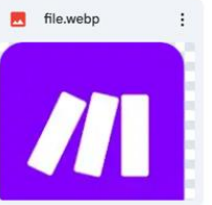
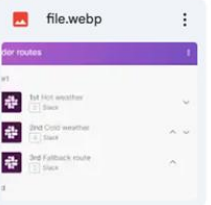
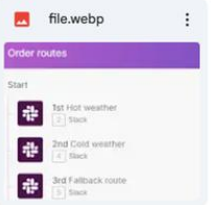
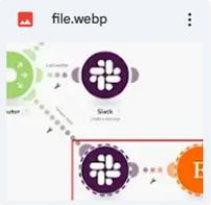
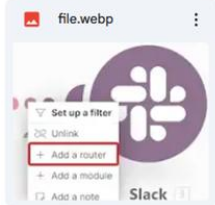
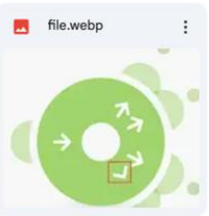
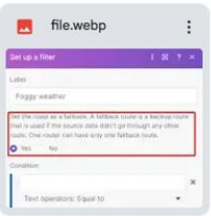
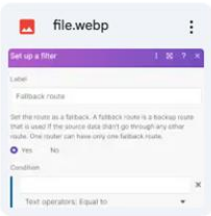
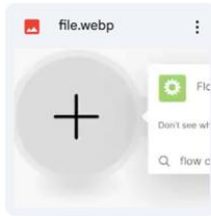
13



13

Google Drive 30

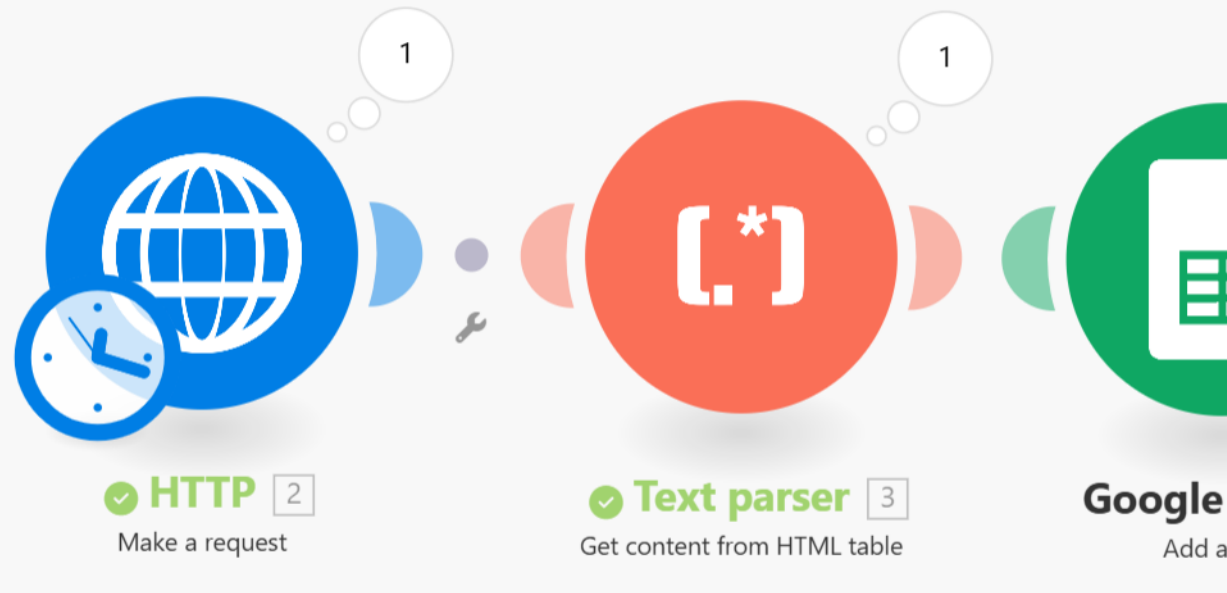
Upload a file

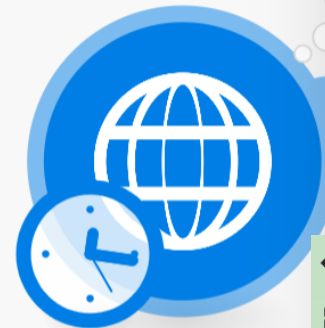


Ejemplo



Google Sheets 5





HTTP 2

The screenshot shows a browser window with an open configuration dialog for an HTTP request. The configuration includes:

- Evaluate all states as errors (except for 2xx and 3xx)**: Yes (selected).
- URL***: https://docs.google.com/spreadsheets/d/1rCN7hRpiAZ-XzV7UCnassTybO79v8CQ_10WiP5TNIBw/edit?resourcekey=&gid=655607736#gid=655607736
- Serialize URL**: No (selected).

The browser's address bar shows the same URL: docs.google.com/spreadsheets/d/1rCN7hRpiAZ-XzV7UCnassTybO79v8CQ_10WiP5TNIBw/edit?resourcekey=&gid=655607736#gid=655607736

The main content area displays a Google Sheets spreadsheet titled "Registro de clientes (respuestas)". The spreadsheet has columns for Marca temporal, Nombre, Apellido, Correo, and Tipo. The data is as follows:

	Marca temporal	Nombre	Apellido	Correo	Tipo
1					
2	2/05/2025 0:07:45	Juan	Rodríguez	rodriguez@gmail.com	VIP
3	2/05/2025 0:08:13	MARÍA	LOPEZ	MARIALOPEZ@gmail.co	Estadar
4					

The screenshot shows a 'Text parser' component interface. On the left, there's a large blue globe icon with a clock overlay, and a red circle containing a white asterisk (*) with a magnifying glass icon above it. Below these icons, the text 'Text parser' is displayed with a green checkmark icon, followed by a small box containing the number '3'. A subtext reads 'Get content from HTML table'. To the right of the icons, there's a vertical sidebar with the title 'Text parser' at the top. It lists two sections: 'Initialization' and 'Operation 1'. Under 'Initialization', there are two green checkmarks. Under 'Operation 1', there are also two green checkmarks. On the far right of the sidebar, it says 'Data size: 9.5 KB' with a dropdown arrow icon. The 'INPUT' section shows 'Bundle 1: (Collection)' with a '+' sign next to 'HTML: (Long String)'. The 'OUTPUT' section shows 'Bundle 1: (Collection)' with a '+' sign next to 'Caption:'. Below 'Caption:' are 'Headers: (Array)' and 'Rows: (Array)'. The 'Rows' array is expanded to show six items, each with a '+' sign: '1 (Collection)', '2 (Collection)', 'Index: 3', and 'Columns: (Array)'. The 'Columns' array is expanded to show six items: '1 2/05/2025 0:07:45', '2 Juan', '3 RodríGUEZ', '4 rodriguez@gmail.com', '5 VIP', and '6'.

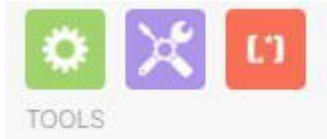
A screenshot of a Google Sheets spreadsheet titled 'Registro de clientes (respuestas)'. The URL in the address bar is 'docs.google.com/spreadsheets/d/1rCN7hRpiAZ-XzV7UCnassTybO79v8CQ_10WiP5TNIBw/edit?resourcekey=...'. The spreadsheet has a green header bar with various icons. The main content area shows a table with columns labeled 'Marca temporal', 'Nombre', 'Apellido', 'Correo', and 'Tipo'. The data rows are:

	Marca temporal	Nombre	Apellido	Correo	Tipo
1	2/05/2025 0:07:45	Juan	RodríGUEZ	rodriguez@gmail.com	VIP
2	2/05/2025 0:08:13	MARIA	LOPEZ	MARIALOPEZ@gmail.co	Estadar

	A	B	C	D	E	F
1	Form Responses 1					
2	Marca temporal	Nombre	Apellido	Correo	Tipo	
3	2/05/2025 0:07:45	Juan	RodríGUEZ	rodriguez@gmail.com	VIP	
4	2/05/2025 0:08:13	MARIA	LOPEZ	MARIALOPEZ@gmail.co	Estadar	

Tools

Tools



Las herramientas las podemos encontrar bajo del escenario, se divide en tres.

Tools: Realizar cálculos de grupo, manipular variables, poner en pausa la ejecución del escenario durante un periodo de tiempo.

Flow control: Uno de los módulos de flujo que más se utiliza es el *router*, que bifurca la ejecución para que pueda ir por diferentes caminos.

Text parser: Podremos formatear un tipo de texto a otro. Por ejemplo pasar de HTML a texto plano (prox clase). También analizar texto para hacer *match* con algún patrón.

 BACK



Tools

Built-in

TRIGGERS



Basic trigger

Generates bundles with their own structure.

ACTIONS



Get multiple variables

Get values of a previously stored variables.



Get variable

Get the value of a previously stored variable.



Increment function

Returns a value of 1 after first run. Every subsequent run will increment the returned value by 1.

 BACK

Tools

ACTIONS



Set multiple variables

Sets the value of multiple variables.



Set variable

Sets the value of the variable.



Sleep

Delays execution for a specified period of time.

AGGREGATORS



Numeric aggregator

Applies the aggregate function to selected rows.



Table aggregator

Aggregates selected values into a table.



Text aggregator

Aggregates multiple strings into one text.

Incremento + 1



Switch

Typeform Watch Responses

Tools Switch

Tools

Input

3. Mappable Answers: Company / Parent Group: ...

Use regular expressions to match

Yes No

Cases*

Item 1

Pattern

Iromhack

Enter the text/regular expression pattern.

Output

IH

+ Add item

Else

Otra

Cancel Save

Flow control

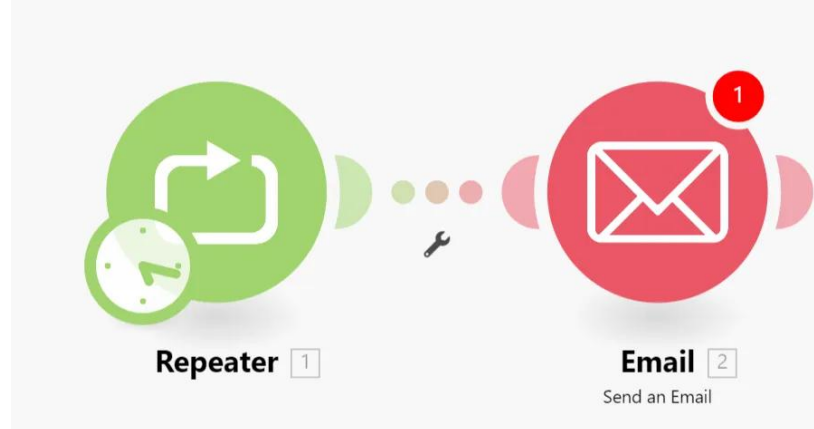
Repetidor

⌚ Ejecuta un mismo módulo o conjunto de módulos varias veces de manera automática.

Ejemplos

Enviar 5 correos de seguimiento sin duplicar el módulo manualmente.

Crear un escenario que envíe 3 recordatorios de seguimiento (uno cada día) después de una compra.



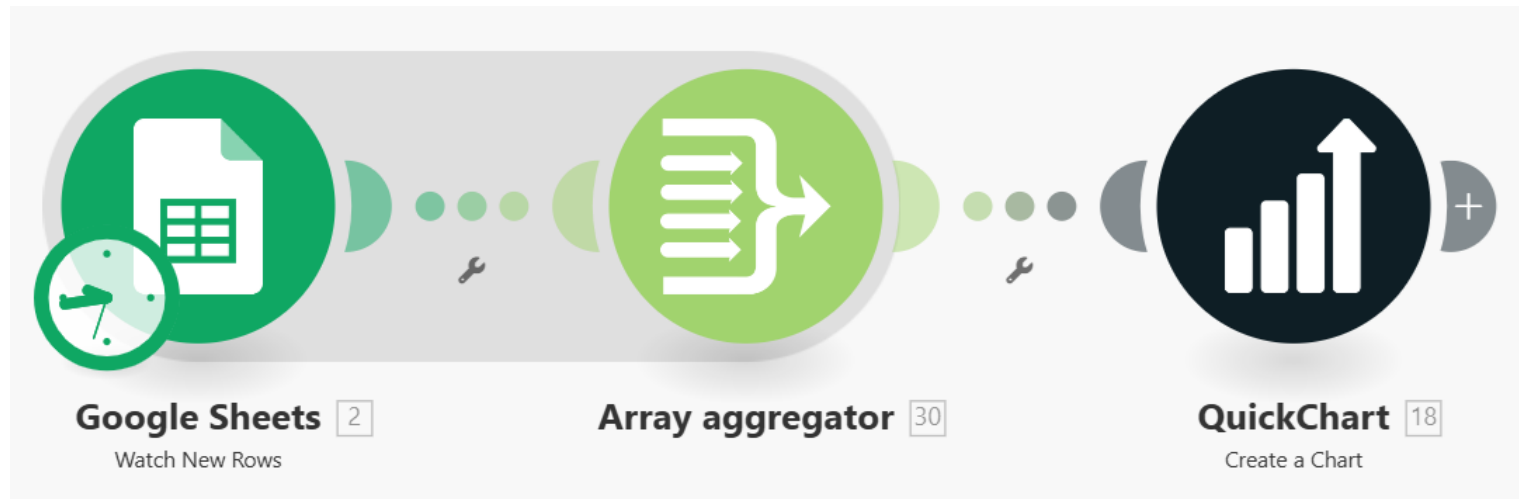
Iterador

- 🔗 Permiten dividir una lista de elementos y procesarlos uno por uno.
Ejemplo: Subir varios archivos de un *email* a Google Drive

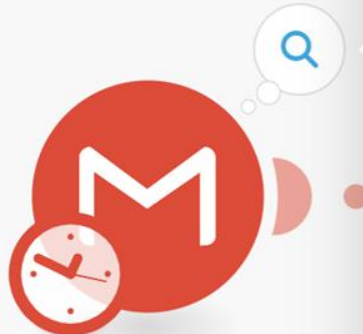


Array aggregator

Agrupa múltiples elementos de datos para ser procesados como una colección.



Sin Iterador



Gmail 1

Watch Emails

Run once

Every 15 minutes

Gmail

Initialization
Operation 1 ▲

Data size: 514.5 KB

OUTPUT

Bundle 1: (Collection)

- Date: 27 de marzo de 2025 13:22
- Email ID (UID): 51210
- size: 716946

Labels: (Array)

- X-GM-MSGID: 1827764992338704054
- Gmail Message ID: 195d86939d3e36b6
- Thread ID: 195d86939d3e36b6
- Message Link: <https://mail.google.com/mail/u/0/#inbox/195d86939d3e36b6>

Attachments: (Array)

- 1 (Collection)
 - File name: 2025-Ciencias-de-la-Interaccion humano-computadora.pdf
 - MIME type: application/pdf
 - Content-ID: b8f8a39072f2338435bd6c4ccaf36910
 - File size: 263200
- 2 (Collection)
 - File name: 2025- Interacciones 1-Fundamentos y p de diseño centrado en personas.pdf
 - MIME type: application/pdf
 - Content-ID: 10386429f73e0641ffad117370e23ce3
 - File size: 253862

Data: (Buffer, codepage: binary)

Headers - basic: (Collection)

Headers - list: (Array)

Sender: (Collection)

Recipient: (Array)

Subject: Inscripción: Cursos de Postgrado "Ciencias de la interacción humano-computadora" y " Interacci Fundamentos y práctica de diseño centrado en p

17 DE JUNIO DE 2025 12:47

Run ID: c45f51911a7448c4bd5c59ea2f5b4d...
Duration: 55 seconds
Operations: 2
Data size: 517.4 KB

Simple log Advanced log

Gmail - Watch Emails +48.9s

The operation was completed.

Google Drive - Upload a File +6.8s

The operation was completed.

Google Drive

Initialization
Operation 1 ▲

Data size: 2.9 KB

INPUT

Bundle 1: (Collection)

+ Data: (Buffer, codepage: binary)

- Enter a Folder ID: value
- Convert a File: false
- File Name: 2025-Ciencias-de-la-Interaccion humano-computadora.pdf
- New Folder Location: /1SaCWitExYnJJWYvFOKdKb1X7HYStep0V
- New Drive Location: drive

OUTPUT

Bundle 1: (Collection)

Kind: drive#file

File ID: 1Ww4dPSWZ435FfKC7B1ihBXpc_BORPdJ

Name: 2025-Ciencias-de-la-Interaccion humano-computadora.pdf

Mime Type: application/pdf

Starred: false

Trashed: false

Explicitly Trashed: false

Parents: (Array)

Spaces: (Array)

Version: 3

Web Content Link: https://drive.google.com/uc?id=1Ww4dPSWZ435FfKC7B1ihBXpc_BORPdJ&usp=drivesdk

Web View Link: https://drive.google.com/file/d/1Ww4dPSWZ435FfKC7B1ihBXpc_BORPdJ/view?usp=drivesdk

Icon Link: <https://drive-thirdparty.googleusercontent.com/16/type/application/pdf>

Thumbnail: false

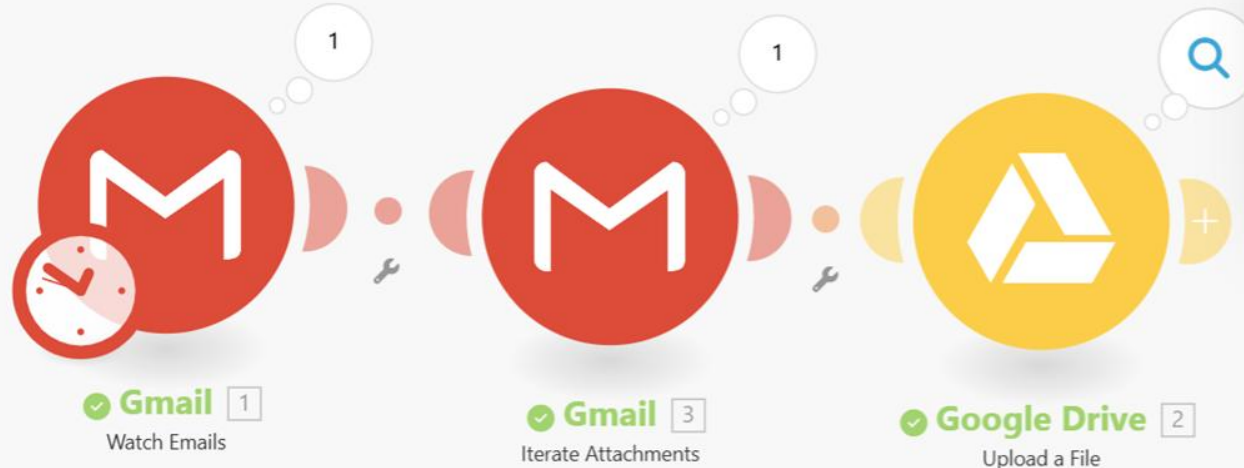
Thumbnail Version: 0

Viewed By Me: false

Created Time: 17 de junio de 2025 12:48

Modified Time: 17 de junio de 2025 12:48

Con Iterador



Google Drive

- Initialization
- Operation 1 ▾
- Operation 2 ▾
- Commit
- Finalization

Data size: 2.9 KB

Data size: 2.9 KB

17 DE JUNIO DE 2025 12:50

Run ID: 397962dc2cb346f6acee6998a06b...
Duration: 16 seconds
Operations: 4
Data size: 1.0 MB

Simple log Advanced log

Gmail - Watch Emails 1 +10.5s
The operation was completed.

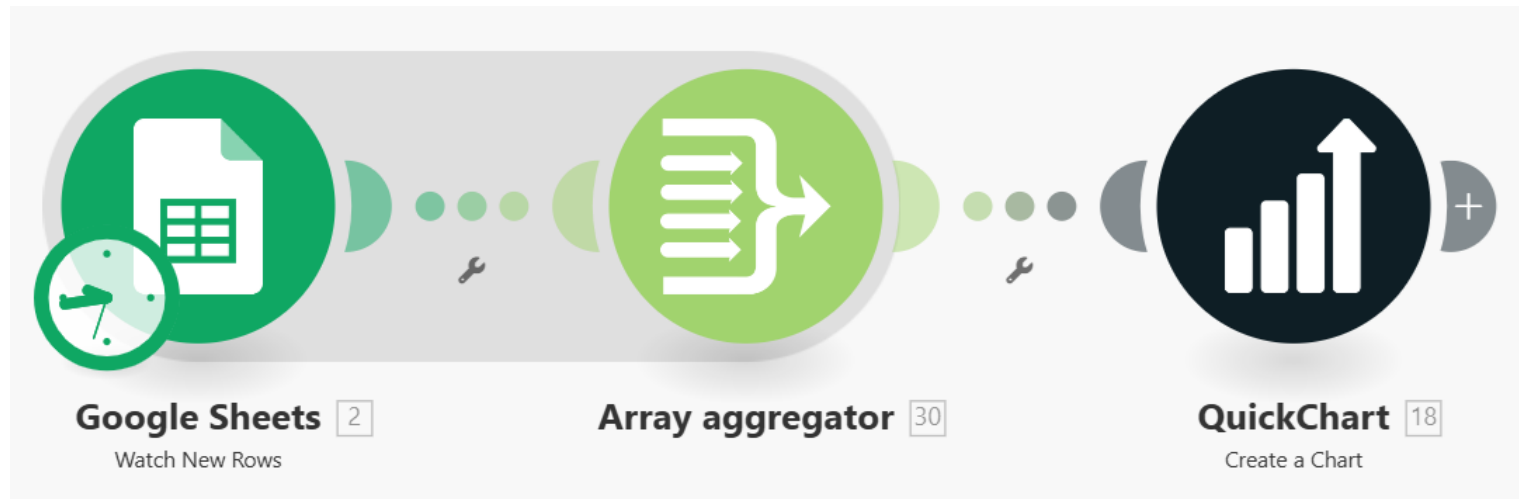
Gmail - Iterate Attachments 3
The operation was completed.

Google Drive - Upload a File 2 +3.1s
The operation was completed.

Google Drive - Upload a File 2 +3.0s
The operation was completed.

Array aggregator

Agrupa múltiples elementos de datos para ser procesados como una colección.

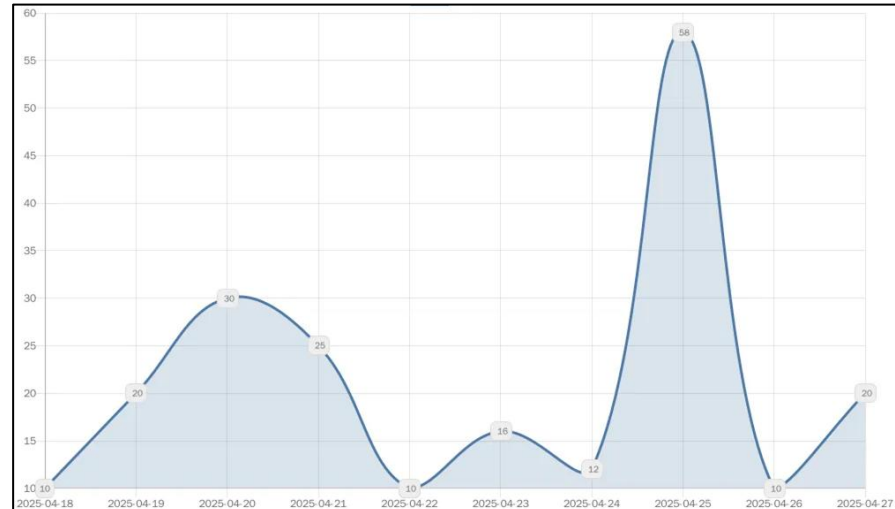


Ejemplo



Fecha	Total
2025-04-18	10
2025-04-19	20
2025-04-20	30
2025-04-21	25
2025-04-22	10
2025-04-23	16
2025-04-24	12
2025-04-25	58
2025-04-26	10
2025-04-27	20

10, 20, 30, 25, 10, 16, 12, 58, 10, 20

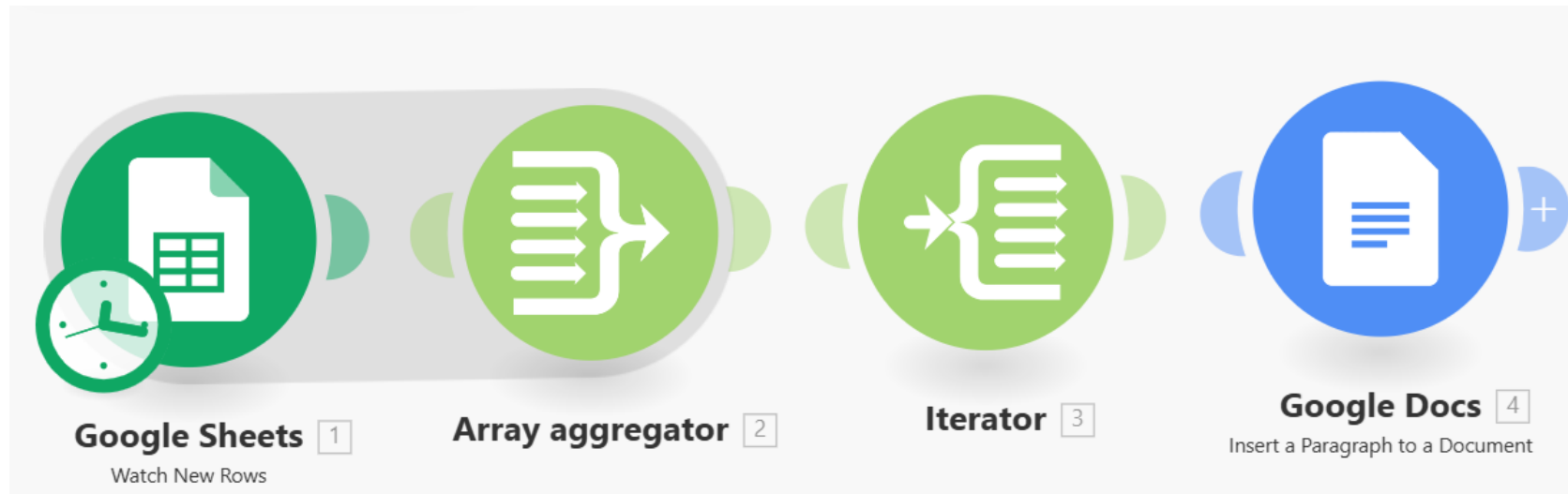


Continuamos la clase que viene

Array aggregator

Los elementos del arreglo se pueden recorrer uno a uno con un iterador.

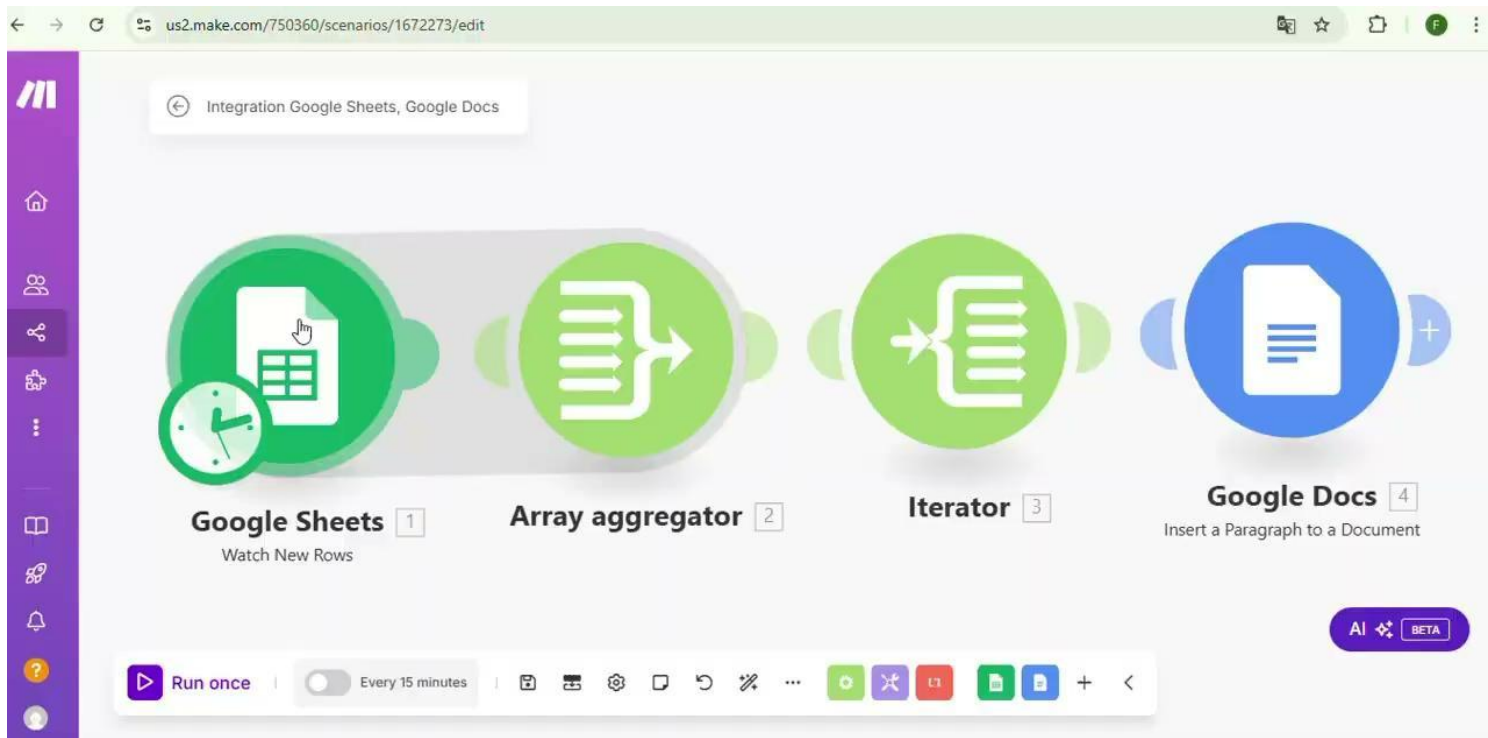
Por ejemplo, se pueden obtener datos de un conjunto de filas de una planilla y luego se procesan de forma individual.



Fucionamiento Aggregator + Iterator



Ejemplo



[Link Blueprint](#)

Ejemplo

Informe Automatizado

Materiales

Crear una carpeta donde se guardará el informe.

Utilizaremos los archivos

https://docs.google.com/spreadsheets/d/1RZEk2vYwA6LrTfxCBrkgAshLOjZG4VpeKNIJm8Tq0o8/edit?usp=drive_link y https://docs.google.com/document/d/1ajKK2L-wdgFi2LuMPVzIHRreECUQORDqOmNailhe-ZM/edit?usp=drive_link

Blueprint:

https://drive.google.com/file/d/1VrRU_8Q0_idgtk_P74T8xRbt07h9JKyk/view?usp=drive_link

us2.make.com/850258/scenarios?folder=all&tab=all

All scenarios

+ Create a new scenario

FOLDERS +

All ACTIVE SCENARIOS INACTIVE SCENARIOS CONCEPTS

All scenarios

Uncategorized

Ejercicios Iniciales 1

Sort by: A-Z

Datos de Clima

Ejercicios Iniciales 7 968.0 B Florencia Rodriguez 14 jun 2025

Obtener datos de facturación

21 273.9 KB Florencia Rodriguez 14 jun 2025

Resumir informes

9 6.7 MB Florencia Rodriguez 14 jun 2025

The screenshot displays the Make.com platform's scenario management interface. On the left, a vertical sidebar features a series of purple icons: a gear, a person, a group, a gear, a person, a gear, a gear, a bell, and a question mark. The main content area is titled 'All scenarios' and includes a search bar and a 'Create a new scenario' button. It shows three scenarios listed under the 'ALL' tab:

- Datos de Clima**: Preview icon shows a wrench and a cloud. Details: Ejercicios Iniciales, 7 versions, 968.0 B size, created by Florencia Rodriguez on 14 jun 2025.
- Obtener datos de facturación**: Preview icon shows two blue arrows. Details: 21 versions, 273.9 KB size, created by Florencia Rodriguez on 14 jun 2025.
- Resumir informes**: Preview icon shows four blue diamonds. Details: 9 versions, 6.7 MB size, created by Florencia Rodriguez on 14 jun 2025.

Each scenario entry includes a small clock icon, a switch labeled 'OFF', and a dropdown arrow.

Creación de flujos reutilizables y escalables

Modularización con escenarios anidados (Scenario chaining)

Un escenario principal realiza tareas generales y para ciertas subtareas llama a otros escenarios más pequeños.

Por ejemplo, necesitamos enviar facturas. Podemos conectar un nuevo escenario que se encargue de ese trabajo.

INVOICE

Invoice# INV-000309

Balance Due

\$35.00

Invoice Date :

18 Jun 2025

Terms :

Due on Receipt

Due Date :

18 Jun 2025

Bill To
Diana Castro

#	Item & Description	Qty	Rate	Amount
1	Hospedaje	1.00 pCS	35.00	35.00
Sub Total				35.00
Total				\$35.00
Balance Due				\$35.00

Argentina
rodrig.florencia@gmail.com



Generar factura

Scenario inputs and outputs

Zoho Invoice Create an invoice

Zoho Invoice Create a Contact

Zoho Invoice List Contacts

SCENARIO INPUTS SCENARIO OUTPUTS

Input structure

Contact_Name	Type: text	X
Contact_Email	Type: text	X
Contact_Mobile	Type: text	X
Start_Date	Type: date	X
Quantity	Type: number	X
Price	Type: number	X
Row	Type: text	X
SheetID	Type: text	X
SheetName	Type: text	X

+ Add item

Cancel Save



Zoho Invoice

Get an Invoice



Google Drive

Upload a File



Enviar correo

Send an Email



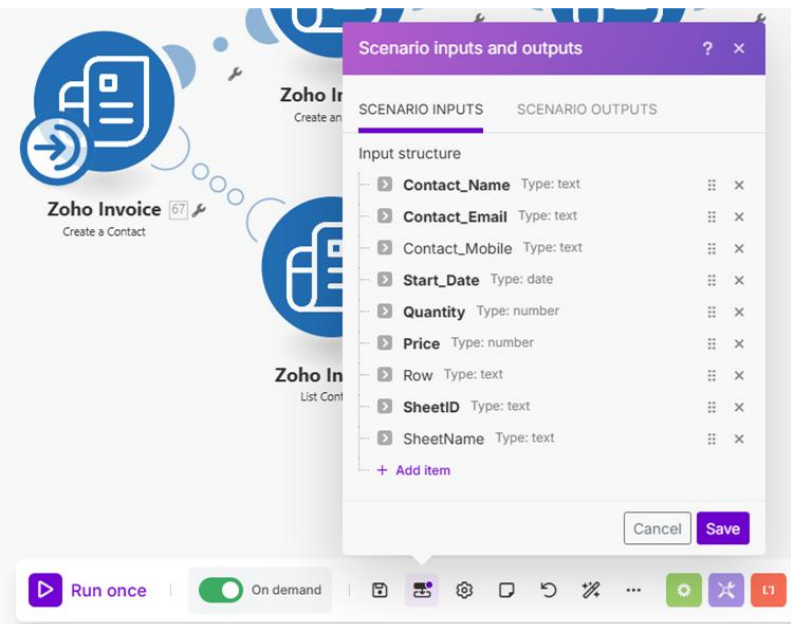
Actualizar activos con el mensaje enviado

Update a Row



Actualizar activos: mensaje no enviado

Update a Row



Zoho Invoice [67] Create a Contact

Zoho In [List Cont]

Scenario inputs and outputs

SCENARIO INPUTS SCENARIO OUTPUTS

Input structure

Contact_Name	Type: text
Contact_Email	Type: text
Contact_Mobile	Type: text
Start_Date	Type: date
Quantity	Type: number
Price	Type: number
Row	Type: text
SheetID	Type: text
SheetName	Type: text

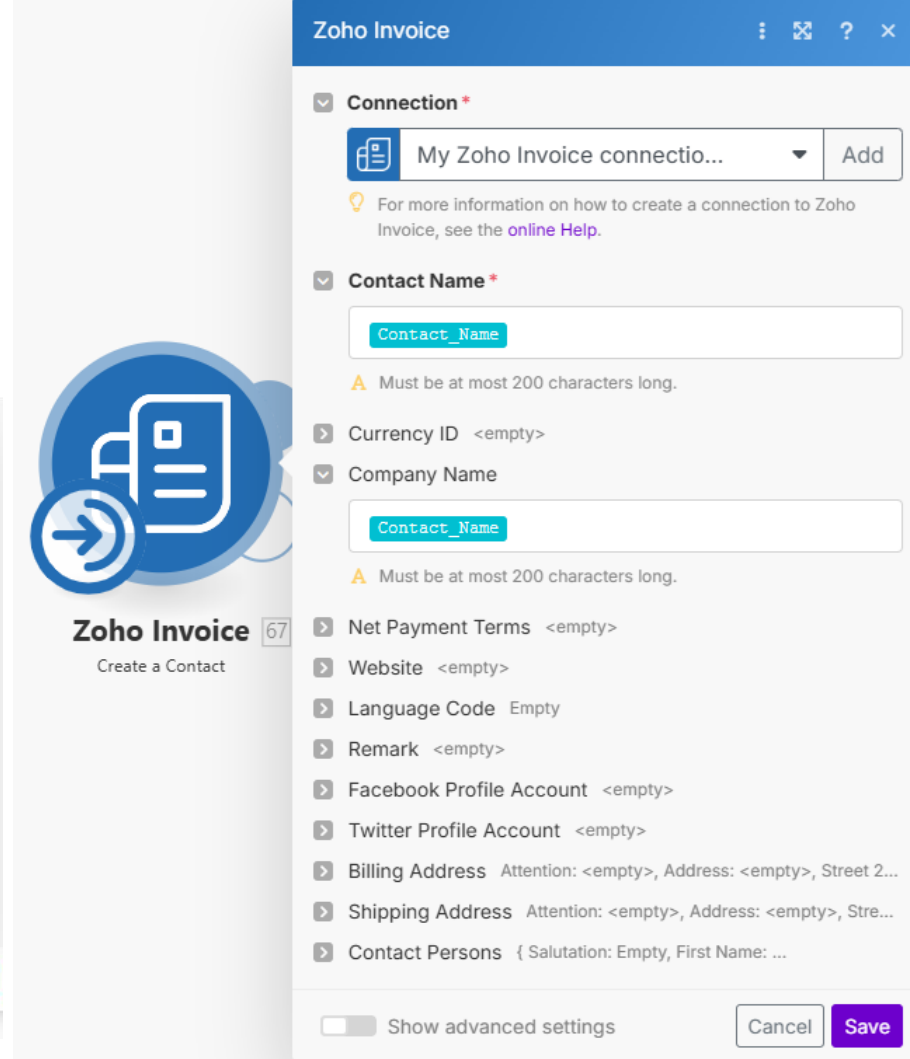
+ Add item

Cancel Save

Run once On demand

...

Cancel Save



Zoho Invoice

Connection*

My Zoho Invoice connectio... Add

For more information on how to create a connection to Zoho Invoice, see the [online Help](#).

Contact Name*

Contact_Name

Must be at most 200 characters long.

Currency ID <empty>

Company Name

Contact_Name

Must be at most 200 characters long.

Net Payment Terms <empty>

Website <empty>

Language Code Empty

Remark <empty>

Facebook Profile Account <empty>

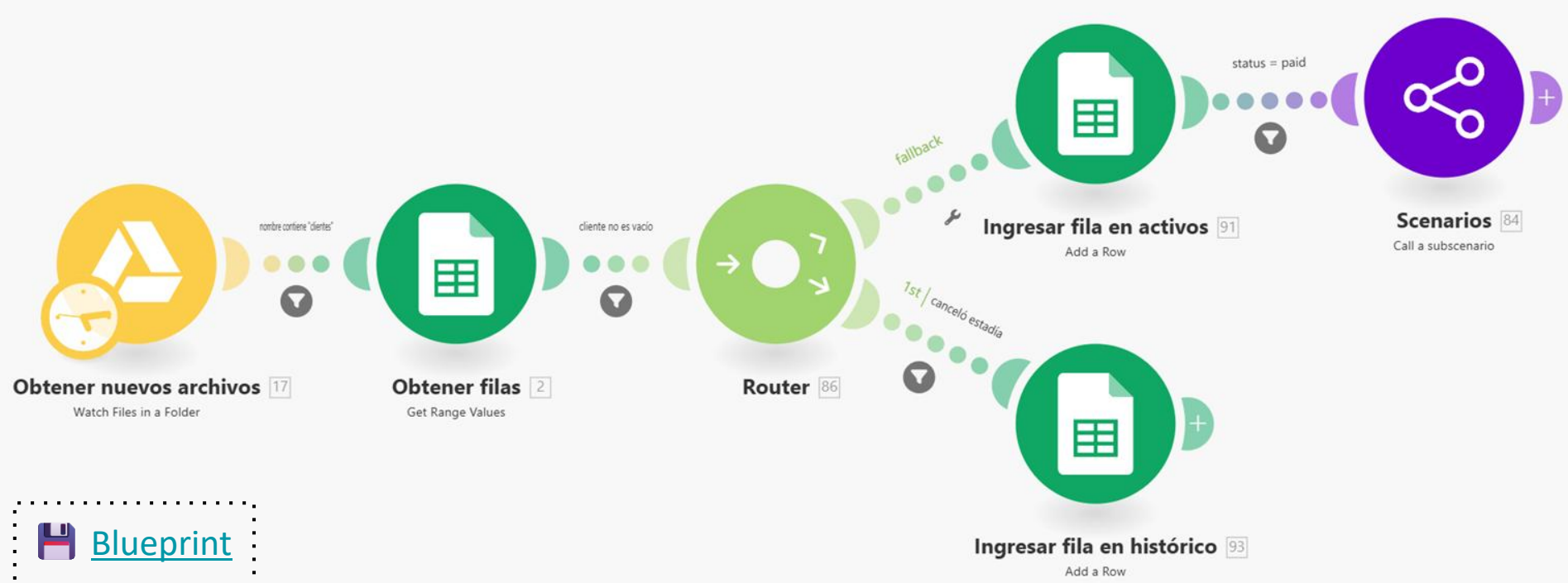
Twitter Profile Account <empty>

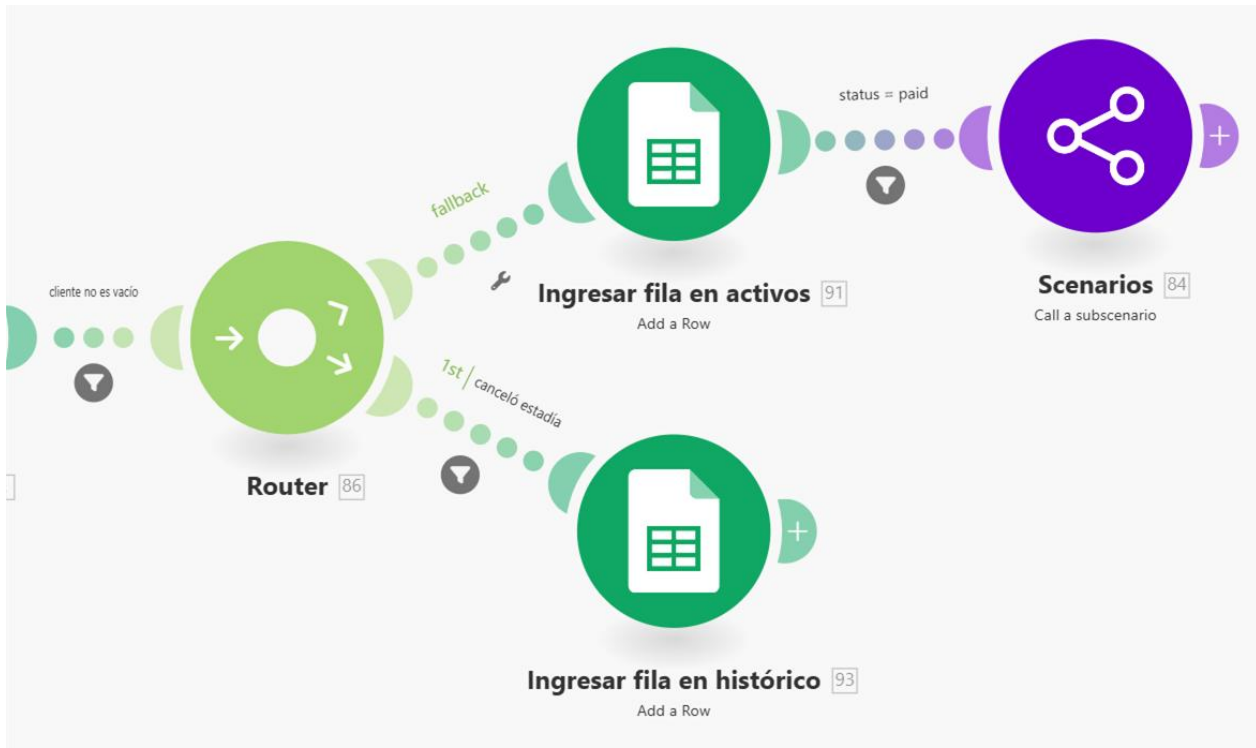
Billing Address Attention: <empty>, Address: <empty>, Street 2...

Shipping Address Attention: <empty>, Address: <empty>, Stre...

Contact Persons { Salutation: Empty, First Name: ...}

Show advanced settings Cancel Save





Scenarios

Scenario * *

Active ID:2174438 Preview []

Generar facturta

Generar facturta

Scenario within your team to run. To send data to the scenario, it must have Scenario inputs defined.

Scenario Inputs

Contact_Name * *

capitalize(lower(2. Customer (C)))

Contact_Email * *

2. Qty (E)

Contact_Mobile

2. Teléfono (D)

Start_Date *

formatDate(parseDate(2. Start date (B) ; DD/MM/YYYY HH:mm) ; YYYY-MM-DD HH:mm)

Time zone: America/Argentina/Buenos_Aires

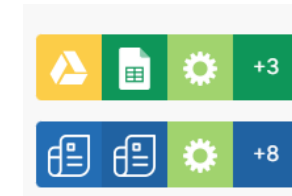
For more information about supported date formats, see the online Help.

Quantity * *

parseNumber(2. Qty (E) ; .)

Price *

Cancel Save



Zoho Invoice Create a Contact

Zoho Invoic List Cont

Scenario inputs and outputs

SCENARIO INPUTS

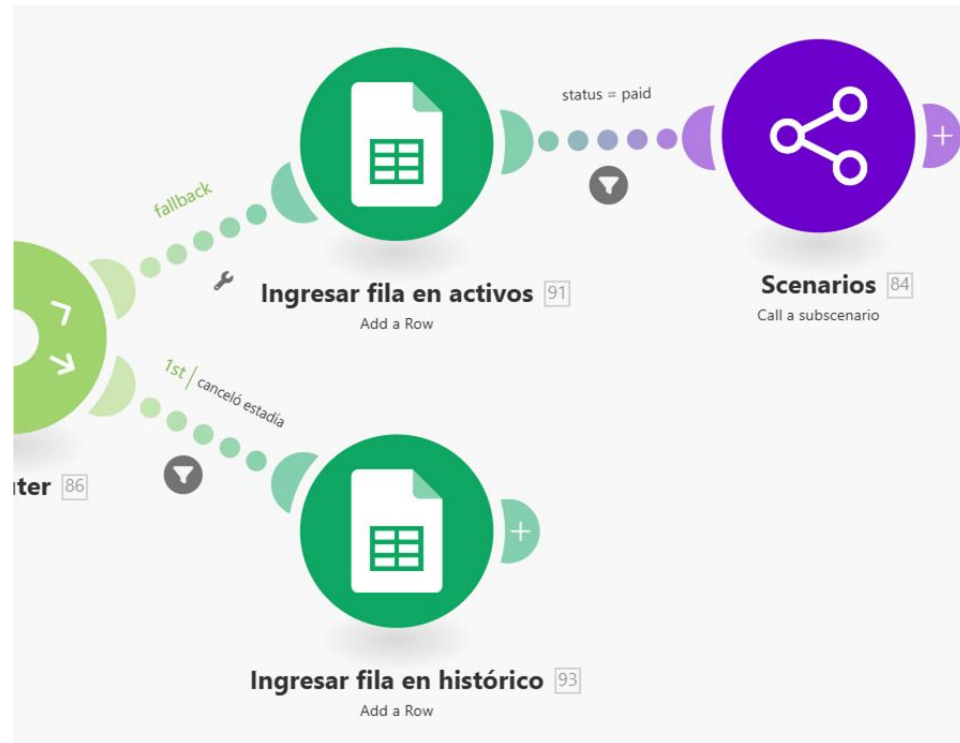
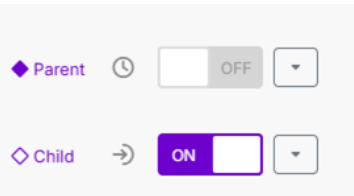
Name	Type
Contact_Name	text
Contact_Email	text
Contact_Mobile	text
Start_Date	date
Quantity	number
Price	number
Row	text
SheetID	text
SheetName	text

SCENARIO OUTPUTS

+ Add item

Cancel Save

Run once On demand





Envio de mensajes y facturas

1541 4.7 MB Florencia Rodríguez 18 jun 2025

◆ Parent

OFF

◇ Child

ON



Generar factura

1405 5.7 MB Florencia Rodríguez 18 jun 2025



Scenarios

Scenario *

Active ID:2174438

Preview

Generar factura

Generar factura

Scenario within your team to run. To send data to the scenario, it must have Scenario inputs defined.

Scenario Inputs

Contact_Name *

capitalize(lower(2. Customer (C)))

Contact_Email *

2. Qty (E)

Contact_Mobile

2. Teléfono (D)

Start_Date *

formatDate(parseDate(2. Start date (B))

; DD/MM/YYYY HH:mm); YYYY-MM-DD HH:mm)

Time zone: America/Argentina/Buenos_Aires

For more information about supported date formats, see the online Help.

Quantity *

parseNumber(2. Qty (E); .)

Price *

Cancel

Save

Scenarios

Scenario *

Active ID:2174438
Generar facturta

Generar facturta

Scenario within your team to run. To send data to the scenario, it must have Scenario inputs defined.

Scenario Inputs

- Contact_Name ***: capitalize(lower(2. Customer (C)))
- Contact_Email ***: 2. Qty (E)
- Contact_Mobile**: 2. Teléfono (D)
- Start_Date ***: formatDate(parseDate(2. Start date (B)); DD/MM/YYYY HH:mm); YYYY-MM-DD HH:mm
- Quantity ***: parseNumber(2. Qty (E); .)
- Price ***

Envio de mensajes y facturas
1541 4.7 MB Florencia Rodriguez 18 jun 2025

Generar factura
1405 5.7 MB Florencia Rodriguez 18 jun 2025

Parent OFF

Child ON

Zoho Invoice Create a Contact

Zoho In List Cont

Scenario inputs and outputs

SCENARIO INPUTS	SCENARIO OUTPUTS
Input structure	
Contact_Name Type: text	X
Contact_Email Type: text	X
Contact_Mobile Type: text	X
Start_Date Type: date	X
Quantity Type: number	X
Price Type: number	X
Row Type: text	X
SheetID Type: text	X
SheetName Type: text	X

Run once | **On demand** | **...**

Errores

Tipos de errores

- ⚡ Errores de conexión o red: ConnectionError, RateLimitError
- ⚡ Errores de validación de datos: BundleValidationError
- ⚡ Errores de datos inexistentes: DataError o not found
- ⚡ Errores de tamaño o límites: DataSizeLimitExceededError, OperationsLimitExceededError.
- ⚡ Errores de ejecución en módulos específicos: RuntimeError
- ⚡ Si un escenario falla en ejecuciones consecutivas, Make podría pausarlo (estado Stopped) para evitar impactos mayores.
- ⚡ Por ello, es crítico implementar manejadores de error (error handlers) en módulos donde anticipamos posibles fallos, de manera que controlemos la situación en vez de dejar que apague nuestro escenario

QuickChart

Initialization

Operation 1 ▲

Data size: 0

DataError
Failed to map 'labelN.0': Function 'map' finished with error! '{array}' is not a valid key.

Origin Make

Rollback

Data store

Initialization

Operation 1 ▼

Operation 2 ▲

Data size: 25.0 B

Data size: 0

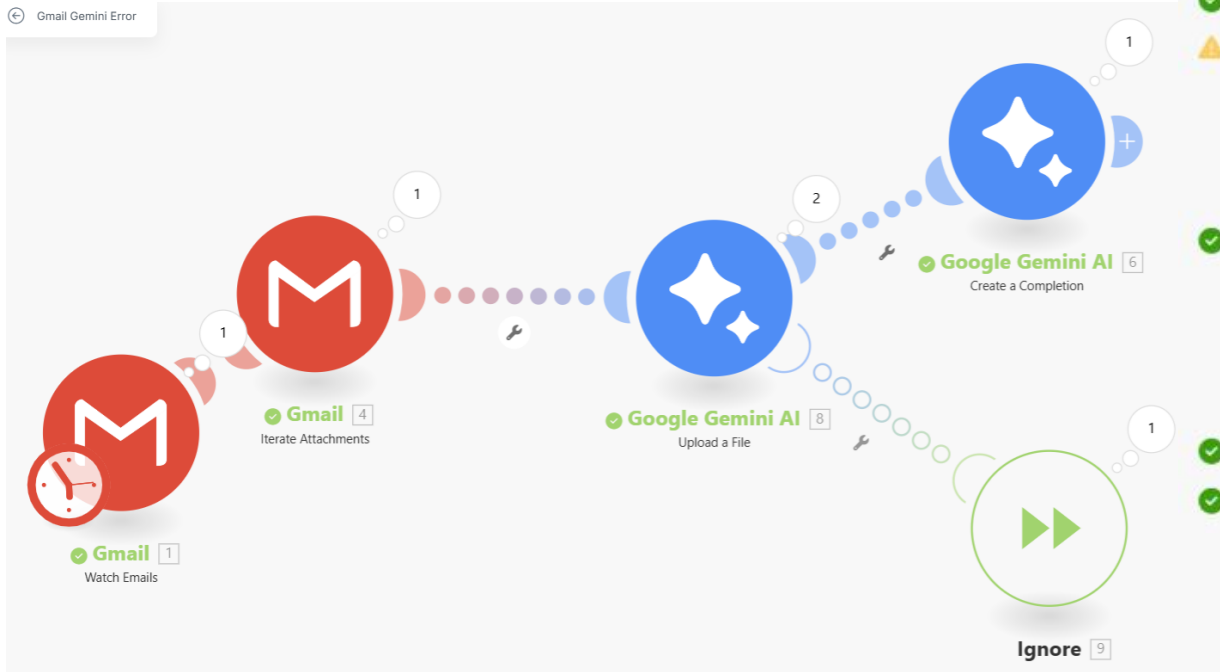
HANDLED ERROR

type: BundleValidationError
message: Validation failed for 1 parameter(s).
detail: Invalid number in parameter 'monto'.

Rollback

Finalization

Ignore



Google Gemini AI

Data size: 0

Initialization

Operation 1 ▲ HANDLED ERROR

type: BundleValidationError
message: Validation failed for 1 parameter(s).
detail: Missing value of required parameter 'file_name'.

Operation 2 ▲

Data size: 422.0 B

INPUT

+ Bundle 1: (Collection)

OUTPUT

+ Bundle 1: (Collection)

Commit

Finalization

Descarta los datos que
producieron el error.

Resumen

Reemplaza datos

The screenshot shows a HubSpot CRM workflow interface. At the top left, there's a navigation bar with the title "HubSpot CRM" and a session identifier "Sesión 6 - Actividad 1". The main area displays a workflow diagram with several steps:

- Step 1: Formulario** (Watch Responses)
- Step 2: Crear contacto en CRM** (Create a Contact)
- Step 3: Automatic error handler**: Handles a "RuntimeError" (Contact already exists) with ID 120794729130. It provides options to "Ignore all errors", "Ignore errors of type RuntimeError", or "More information about error handling".
- Step 4: INPUT**: Details a "Bundle 1: Collection" with properties like "View Method: compact", "Properties: [array]", and "Parse Custom Fields: true". It also includes "Rollback" and "Finalization" options.
- Step 5: Formulario** (Watch Responses)
- Step 6: Crear tarjeta** (Create an Item)
- Step 7: Buscar contacto** (Search Contacts)
- Step 8: HubSpot CRM** (Search for Contacts)
- Step 9: HubSpot CRM** (Update a Contact)
- Step 10: Resume** (35)

A callout box labeled "Enlace blueprint" points to the "Resume" step. On the right side of the screen, there's a "Flow Control" panel with a sidebar for "Properties" and a main content area for "ID" and "Properties".

Properties (under ID):

- Address <empty>
- Annual Revenue <empty>
- Associated Company ID <empty>
- Associated Company Last Updated <empty>
- City <empty>
- Close Date <empty>
- Company

Properties: Company (under Company):

- Company Size <empty>
- Country <empty>
- Create Date <empty>
- Currently in Workflow <empty>
- Date Of Birth <empty>
- Days To Close <empty>
- Degree <empty>
- Email

Properties: Email (under Email):

- Engagements Last Meeting Booked <empty>
- Engagements Last Meeting Booked Campaign <empty>
- Engagements Last Meeting Booked Medium <empty>
- Engagements Last Meeting Booked Source <empty>
- Fax <empty>
- Field Of Study <empty>

At the bottom right, there are "Cancel" and "Save" buttons.

The image shows a screenshot of a HubSpot CRM integration interface, likely from a tool like Zapier or Integromat. It displays two main panels: 'Create tarjeta' and 'Update a Contact'.

Create tarjeta Panel:

- Connection:** A dropdown menu labeled "HubSpot CRM Connection (...)" with an "Add" button.
- Output Properties:** A section with a "Select All" checkbox and a list of properties:
 - Annual Revenue
 - Average Pageviews
 - Broadcast Clicks
 - Business Units
 - Buying Role
- Contact properties note:** A warning about retrieving contact properties, mentioning a 414 Request-URI Too Large error if too many properties are selected.
- Query:** A code editor containing the following JSON query:

```
2. Answers.Correo
electrónico.textAnswers.answers[
  1: value]
```
- Limit:** An input field set to "10".
- Show advanced settings:** A toggle switch.
- Save:** A purple "Save" button.

Update a Contact Panel:

- Connection:** A dropdown menu labeled "HubSpot CRM Connection (...)" with an "Add" button.
- Contact ID:** An input field containing "36. ID" with a "Search" button.
- View Method:** A dropdown menu set to "Compact".
- Properties:** A section for updating contact properties:
 - Item 1:** A key-value pair where the key is "Email" and the value is "36. Properties: Email".

Break

Flow Control

Automatically complete execution Map

Yes No

Number of attempts
2

The maximum number of attempts allowed for the execution to be tried and completed automatically. If they fail, the execution will have to be completed manually.

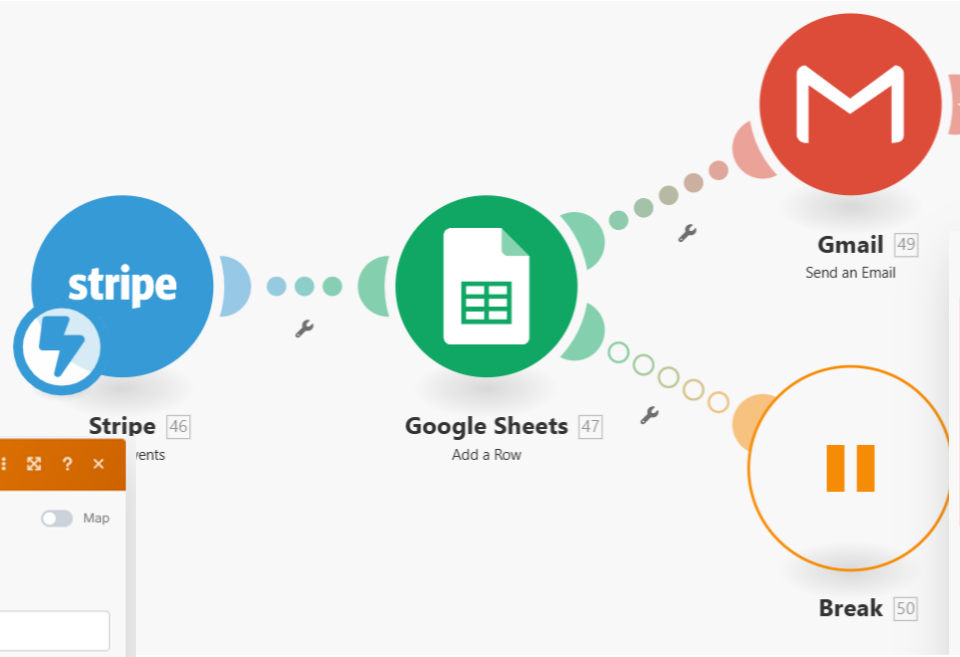
Must be a number between 1 and 10000.

Interval between attempts
1

In minutes

Must be a number between 1 and 44640.

Cancel Save



Scenario settings

Sequential processing

Yes No

If you enable this option and the Incomplete Execution folder contains an incomplete scenario execution, the scenario will be paused until all incomplete executions are resolved. This option also guarantees that all incomplete executions will always be solved in the order in which they occurred.

Data is confidential

Yes No

With this option enabled, Make will not log any data. Debugging options will then be very limited.

Allow storing of Incomplete Executions

Yes No

The term Incomplete Executions refers to the folder that Make uses to store data that could not be processed due to an error or could not be delivered to its final destination. The records stored in the Incomplete Execution folder can be reprocessed later. Note: The data stored in this folder is counted into the limits of your subscription plan (Storage space).

Enable data loss

Yes No

Provides the option to enable data loss if Make fails to save a bundle to the queue of Incomplete Executions (e.g. due to a lack of free space). With this option enabled, the data will be lost in order to prevent scenario execution from being interrupted. You may enable this option for a scenario where it is imperative the scenario keeps running and the incoming erroneous data is not that important.

Auto commit

Yes No

If this option is enabled, each operation is immediately switched to the commit phase, i.e. data is committed right away and cannot be

Show advanced settings Cancel OK

 [Enlace blueprint](#)