

# Make.com Integration

Make.com (formerly Integromat) is a powerful platform, similar to Zapier, that allows almost any system to Integrate with Jlive. Using Make.com, you will be able to get the data related to the **Events, Orders, Registrants, and Check-Ins** for your organization. You can map the fields to fields in your existing CRM if its one of the CRMs already supported by Make.com such as Salesforce, and Hubspot.

If your CRM is not already connected to Make.com, they offer HTTP/SOAP and JSON modules to easily connect to almost any web service without writing a single line of code

# Examples supported by Make.com

## CRM



Salesforce



HubSpot CRM



Keap



1CRM



SugarCRM 7/8

## Email and SMS



Mailchimp



Constant Contact



ClickSend SMS



Twilio



SendGrid

## Database



Airtable



MySQL



Microsoft SQL Server



PostgreSQL



Google Sheets

## Almost any web service



HTTP



XML



SOAP



JSON



Webhooks

[View Full List Here](#)

# Available Data

## Events

Automatically add new events to your system. Data-fields include Title, Date, Location, Description and more.

## Orders

Automatically add new events to your system. Data-fields include Title, Date, Location, Description and more.

## Registrants

Automatically add new events to your system. Data-fields include Title, Date, Location, Description and more.

## Check Ins

Automatically add new events to your system. Data-fields include Title, Date, Location, Description and more.

# How to Configure





## Set-up Make.com

1. Create account on [Make.com](https://www.make.com).
2. Request Invitation to Jlive App on Make.com from Jlive Support.
3. Request API Key from Jlive Support.
4. Login to Make.com.

## Create New Scenario

1. Click Scenarios / Create New Scenario.
2. Choose which Trigger you want to Watch.

## TRIGGERS

-  Watch New Attendee ACID  
Watch New Attendee
-  Watch New Attendee Checked In ACID  
Watch New Attendee Checked In
-  Watch New Event ACID  
Watch New Event
-  Watch New Order ACID  
Watch New Order

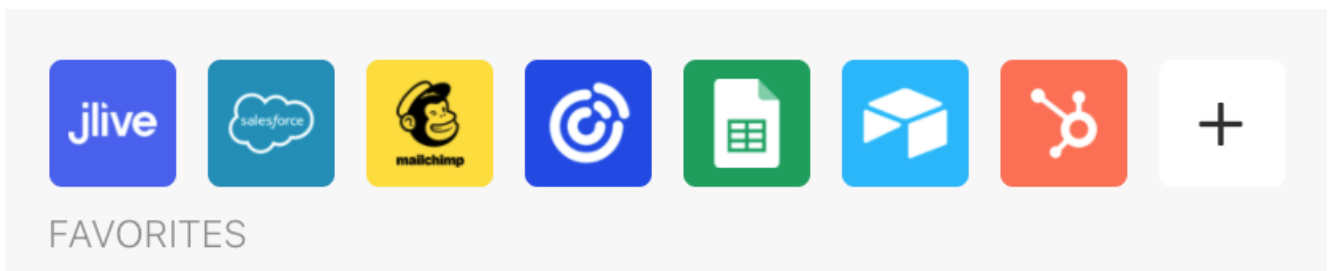
1. Enter your API key and choose your Organization.



In this example we are **Watching for New Attendees** at a specific Event.

## Connect to another App

1. Click the Plus Icon to Choose which Application you want to connect to.



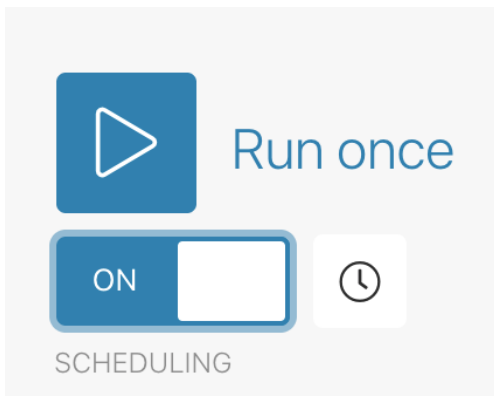
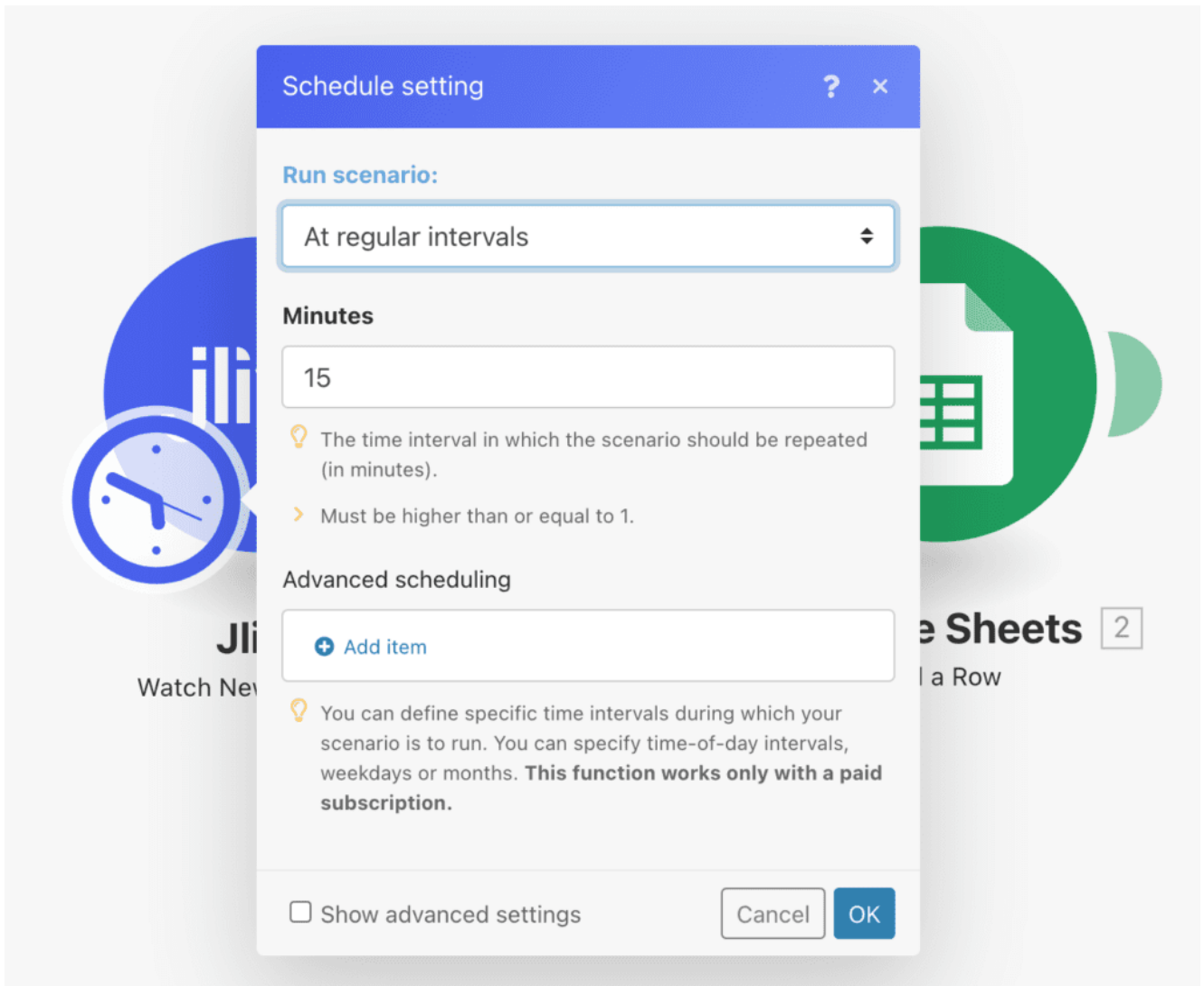
2. Follow the prompts to authenticate and select Data Objects.
3. Map the Values between Jlive and the Other Application.



In this example, we connected to an existing Google Sheets spreadsheet.

## Set the schedule

1. Choose how often you want this scenario to run.
2. Make sure Scheduled is set to ON



## Setting a Date Range to Import

To set a specific time range in which you would like historical data to be imported, you can simply add a filter and add a condition around the CREATED date.

This is useful if you want to perform a historical data import.

## Set up a filter



A | Label

Condition

 ✕

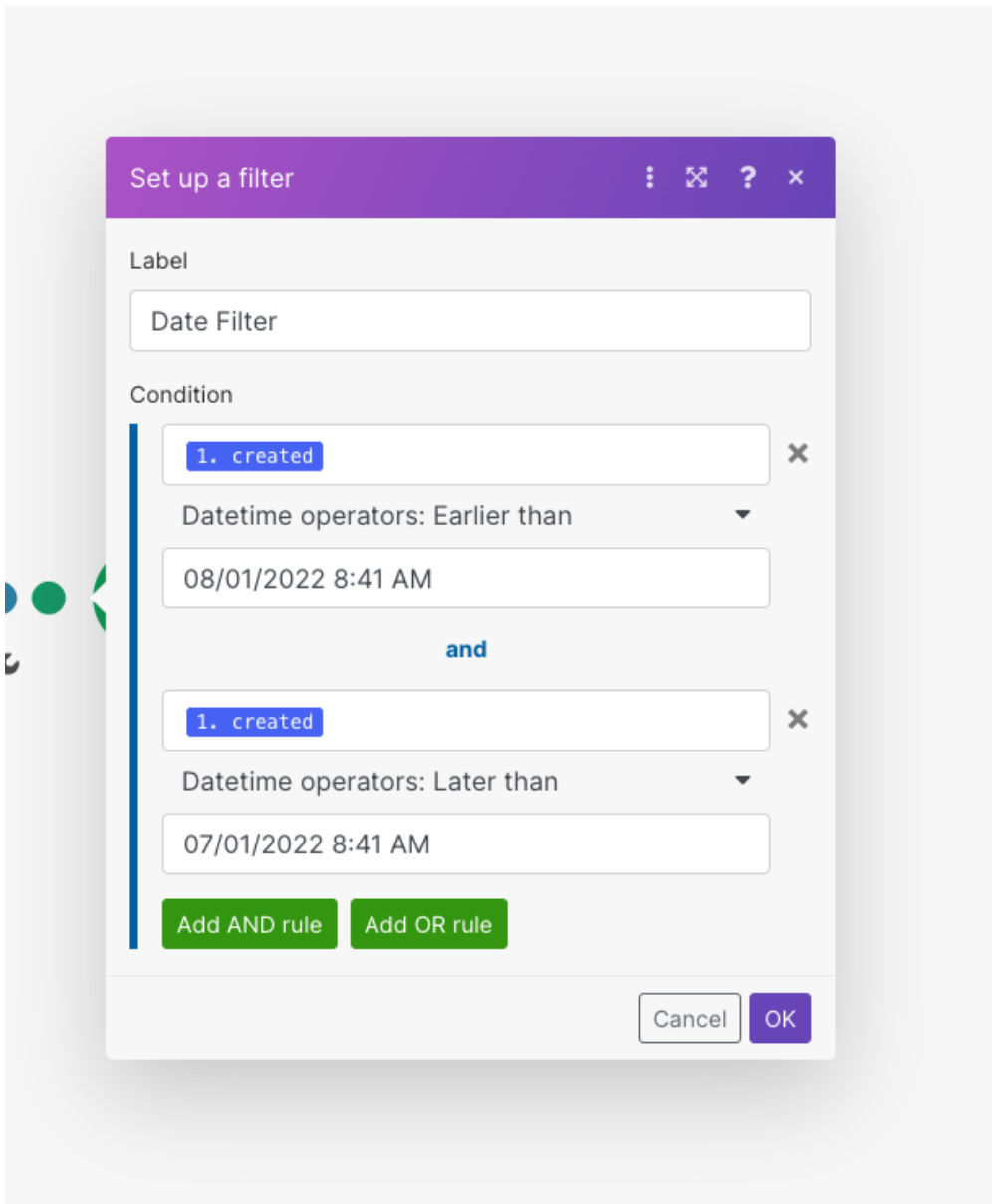
Text operators: Equal to ▼

Add AND rule

Add OR rule

Cancel

OK



## Integrating with Salesforce via Make.com

See: [How to Connect Make.com to Salesforce](#)

## Connecting to any web service that uses API tokens authorization

There are some services that do not allow Make (and other integration platforms) to create an app that you can easily use in your scenario.

Fortunately, there is a workaround. You can connect the desired service (app) to Make using Make's [HTTP](#) module.

For a detailed explanation check out the [Make.com Support Page: Connecting Make to any web service that uses API tokens authorization](#)

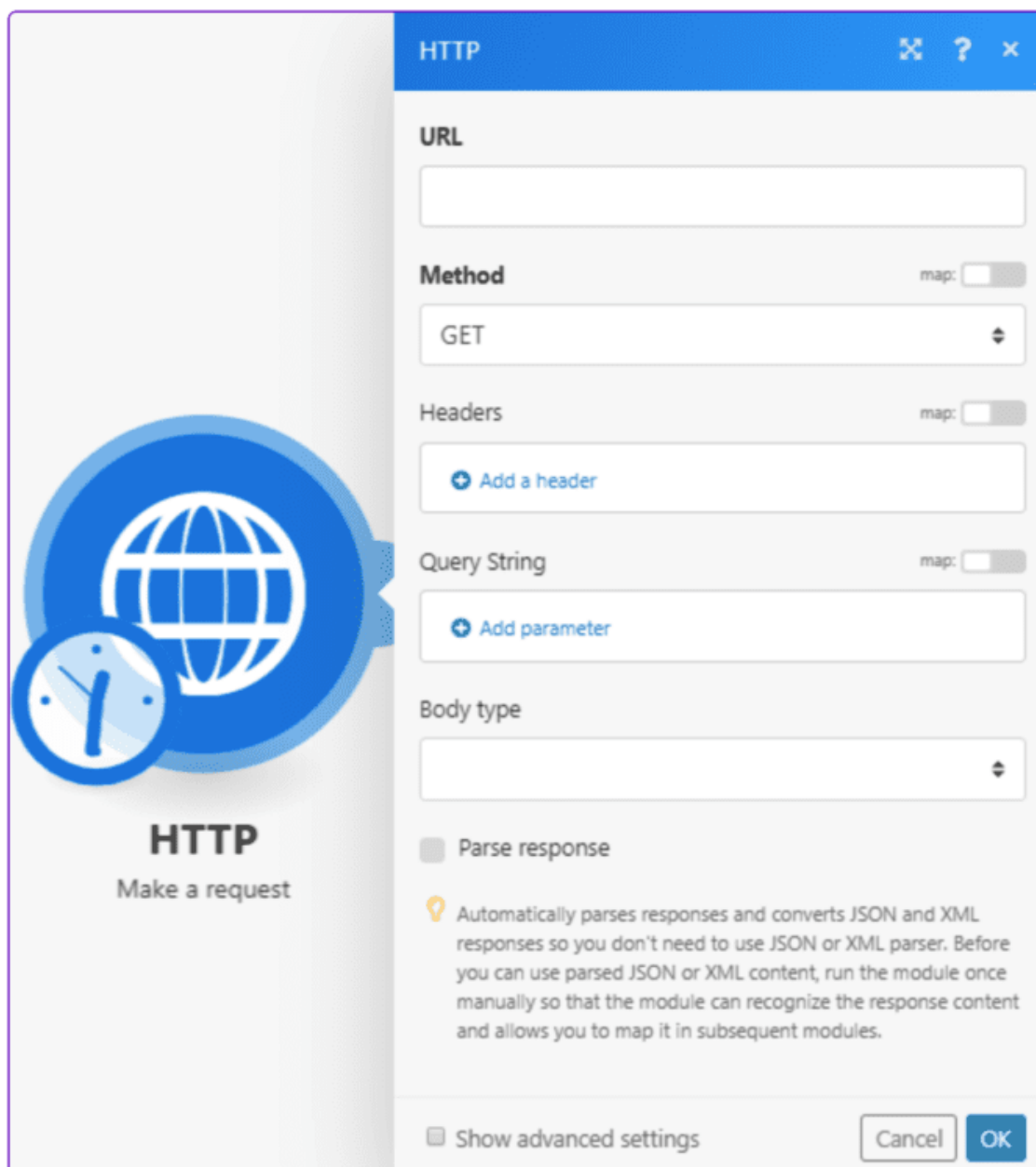
Here is a Summary:

## Setting up the HTTP module

To connect a web service to your Make scenario, you need to:

- Employ the **HTTP > Make a Request** module in your Make scenario.
- Set up the **HTTP > Make a Request** module according to the web service's API documentation.

1. Add the **HTTP > Make a Request** module to your scenario



The screenshot displays the configuration window for the 'HTTP' module. The window has a blue title bar with the text 'HTTP' and window control icons. The main area is divided into two sections. The left section features a large blue circular icon containing a white globe and a clock, with the text 'HTTP' and 'Make a request' below it. The right section is a configuration form with the following fields and controls:

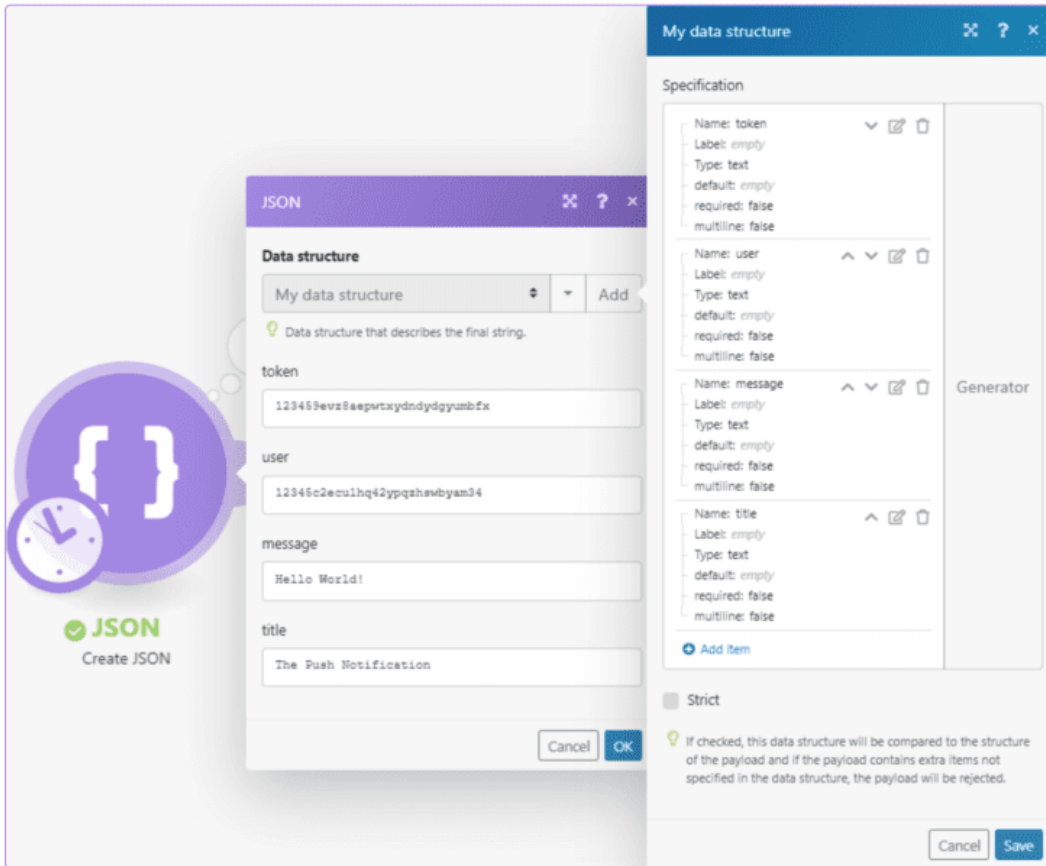
- URL:** A text input field.
- Method:** A dropdown menu currently showing 'GET'. To its right is a 'map:' toggle switch.
- Headers:** A section with a 'map:' toggle switch and a button labeled '+ Add a header'.
- Query String:** A section with a 'map:' toggle switch and a button labeled '+ Add parameter'.
- Body type:** A dropdown menu.
- Parse response:** A checkbox that is currently unchecked.
- Help text:** A lightbulb icon followed by the text: 'Automatically parses responses and converts JSON and XML responses so you don't need to use JSON or XML parser. Before you can use parsed JSON or XML content, run the module once manually so that the module can recognize the response content and allows you to map it in subsequent modules.'
- Show advanced settings:** A checkbox that is currently unchecked.
- Buttons:** 'Cancel' and 'OK' buttons at the bottom right.



## JSON body mapped using the JSON > Create JSON module

The Create JSON module makes specifying JSON easier. It also gives you the possibility to define values dynamically. For more information about the JSON modules please refer to the JSON documentation.

1. Enter (or map) the values you want to create JSON from.



**JSON**

**Data structure**

My data structure Add

Data structure that describes the final string.

token  
123459evz8aepwtxydndygyumbfx

user  
12345c2eculhq42ypqzshvbyam34

message  
Hello World!

title  
The Push Notification

Cancel OK

**My data structure**

**Specification**

Name	Label	Type	default	required	multiline
token	empty	text	empty	false	false
user	empty	text	empty	false	false
message	empty	text	empty	false	false
title	empty	text	empty	false	false

Generator

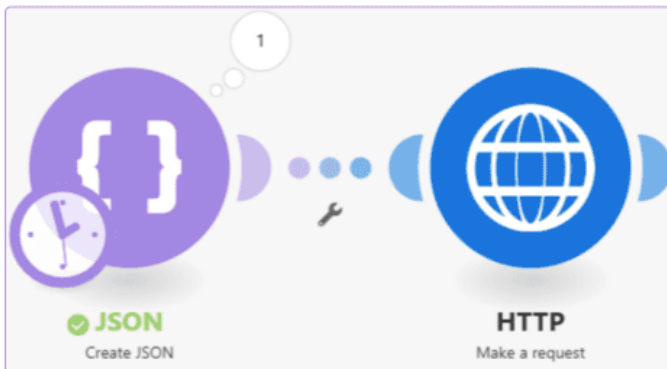
Add item

Strict

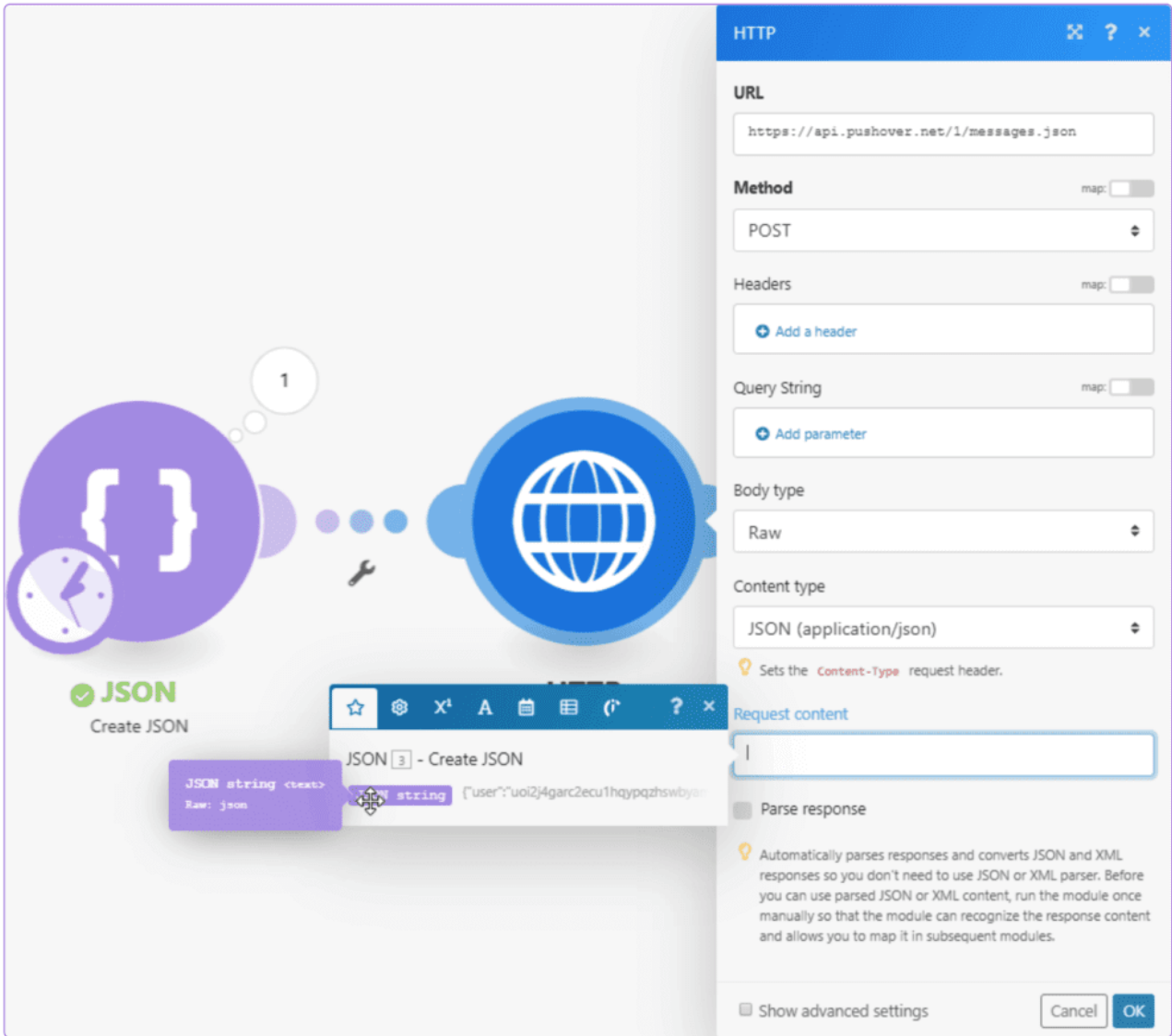
If checked, this data structure will be compared to the structure of the payload and if the payload contains extra items not specified in the data structure, the payload will be rejected.

Cancel Save

2. Connect the JSON > Create JSON module to the HTTP > Make a Request module you have already set up (above).



3. Map the JSON string from the **Create JSON** module to the Request content field in the **HTTP > Make a Request** module.



## More Information

This is just the beginning. Make.com offers a lot of additional functionality to configure your integration exactly as you want. Here is the [Make.com Support Page](#)

Additionally, feel free to reach out to [support@jlive.app](mailto:support@jlive.app) for help.