

Q Search for articles...

All Collections \rightarrow Manage your Careers website \rightarrow Integrate your site with Comeet \rightarrow Integrate Comeet with Webflow

Integrate Comeet with Webflow

Use make.com to integrate your Careers website through Webflow

Updated over a year ago

Plan: All plans Role: Admin → Owner

 $\textbf{Prerequisites:} \ \textbf{Admin account on } \underline{\textbf{Webflow}} \ \textbf{and account with } \underline{\textbf{Make.com}}$

With the help of make.com, you can integrate Comeet in order to maintain your Careers website using Webflow.

Retrieve the Comeet API token

- 1. From your **Comeet** account, navigate to the avatar menu and select **Settings**.
- 2. From the Settings page, go to Sourcing and choose Careers Website.
- 3. Scroll to the Integrated website section, to copy and save the UID and the Token values.

Integrated website Integrate Comeet into your website to keep it always in sync and let candidates easily apply for jobs Send these identifiers to your technical team. Name: yourcompany UID: 80.003 Token: 8320C049B49B10649B31249B0

Set up Webflow

Create a new Webflow collection with a unique name and unique slug.

- 1. Create a new CMS Collection and give it a unique name; for example: open-
- 2. From the Collection URL field, configure the slug for the collection; for example: open-positions
- 3. Add the fóllówing custom fiélds as PTáin Text fiélds to the colléction:



- UID
- · Time Updated
- Department
- Address
- Description • Requirements
- · Location name
- Picture URL
- · Employment type
- · Employment level

See the Webflow documentation for additional help.

Set up the make.com workflow

Set up a make.com scenario to:



Retrieve the Comeet API token

Set up Webflow

Set up the make.com workflow

Create a new scenario

Configure the make.com

workflow





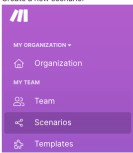




- 1. Get all the items from a preset collection in Webflow.
- ${\hbox{2. Compare these items to positions fetched from Comeet}}.\\$
- 3. Based on the results, update, remove and create items in Webflow as needed.

Create a new scenario

1. Create a new scenario.



tio <u>viaopinis (voos),</u> nom comostana apioaa it into joar coona.

The scenario uploads and appears on the screen in your scenario diagram.

Configure the make.com workflow

- 1. Click the Webflow icon, labelled 1 in the image. Add a Webflow connection to connect and authenticate your account.
- 2. Choose your authenticated Webflow account and when the additional fields load, enter the following values:
 - a. Collection ID choose the option By selecting
 - b. Site choose the site in which you created the positions collection; this is where the open positions are to appear.
 - c. Collection select the collection that you created in the <u>previous section</u>.
 - d. Click OK.

Webflow details automatically populate throughout the workflow.

- 3. Click each of the Webflow icons and repeat the configuration.
- 4. Click one of the Comeet icons.

Add a Comeet connection to connect and authenticate your account. Use the $\boldsymbol{\text{UID}}$ and Token values that you previously retrieved.

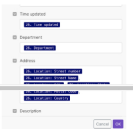
- 5. Click each of the Comeet icons and select the connected account to load throughout the workflow.
- 6. Now, click the Webflow icon, labelled 3:



The values load automatically - mapping the Comeet values to the Webflow connection:



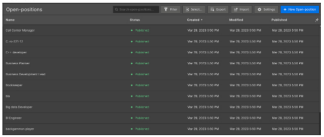




- 7. Select the Comeet connection labelled 4.
- 8. For the **Position UID** field, toggle **Map** to enable mapping and select **Item ID** from the Webflow values.
- Select the Webflow connection labelled 5, and for the Item field, toggle Map to enable mapping.
- 10. From the Item field, select Item~ID from the Webflow values.
- 11. Run the scenario.

Run the scenario

The first time you run the scenario, all Comeet positions are added to the collection in Webflow.



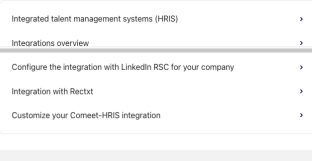
Every subsequent time the scenario runs, it updates existing positions, adds new positions and deletes positions as needed.

1. To run the scenario for the first time, click Run once.



- 2. To run the scenario automatically:
 - a. Click **Save** and then click **Scenarios**.
 - Once the scenarios screen loads, the newly created scenario loads.
 - b. Toggle the $\mbox{On/Off}$ switch to turn the automation on.

Related Articles



Did this answer your question?

(9) ti

Comeet Help Center

Terms Privacy Comeet for Developers









