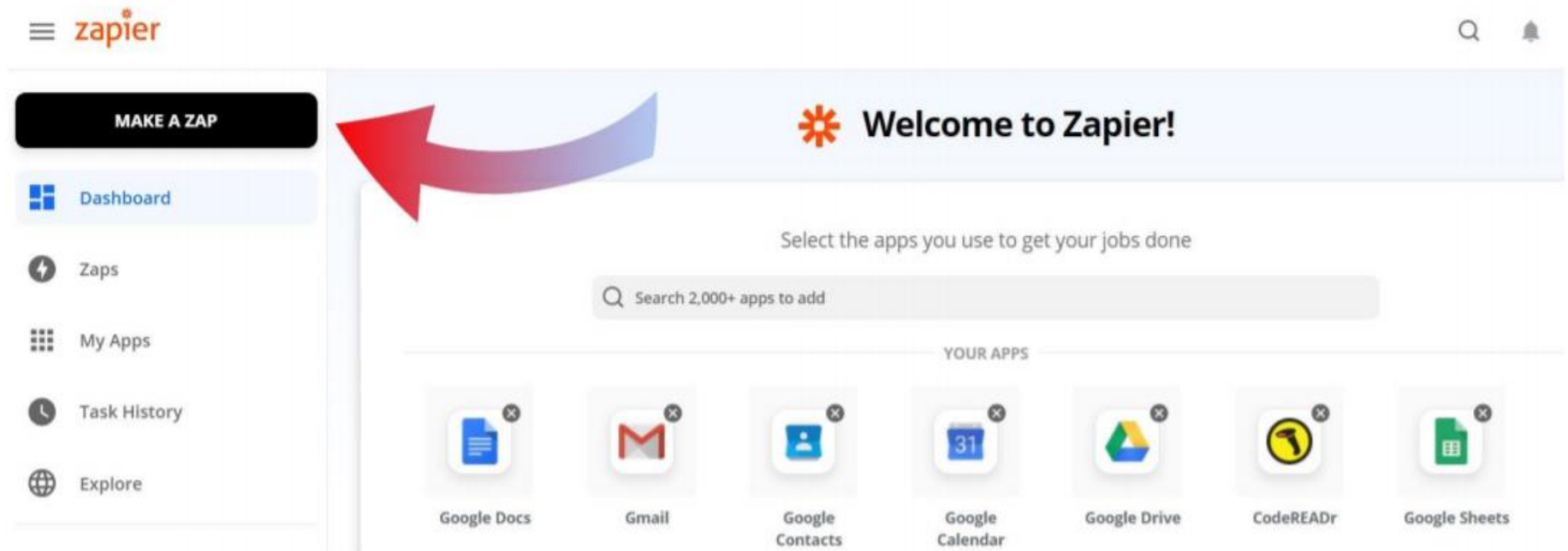


Setting up a Trigger: Using codeREADr App

You will choose codeREADr and in this example the trigger “New Postback Receiver Scan in CodeREADr”. This trigger will send any new scan records to the output of your choosing.

Step 1

On your Zapier account, select “Make A Zap”



Step 2

Select codeREADr in the app event list



1. Trigger

A trigger is an event that starts your Zap

[Learn more](#)



App Event

Start the Zap when something happens in an app



CodeREADr



Schedule

Start the Zap every day, hour, or a custom interval



RSS

Start the Zap when an RSS feed updates



Webhook

PREMIUM

Start the Zap when another app sends a webhook

Step 3

Upon selecting codeREADr, you will be taken to the trigger event options. Currently, we only offer one trigger event: New Postback Receiver Scan.



Trigger

1. New Postback Receiver Scan in CodeREADr



Choose app & event

 CodeREADr

[Change](#)

Trigger Event

(required)

New Postback Receiver Scan

INSTANT 

New Postback Receiver Scan

INSTANT

codeREADr will send the scan to Zapier when you set the hook URL as your codeREADr's Postback URL. Triggers when a scan to the url is made.



Trigger

1. New Postback Receiver Scan in CodeREADr



Choose app & event



Choose account

CodeREADr account: **(required)**

[Manage connected accounts](#)

CodeREADr ACCOUNT EMAIL

CodeREADr is a secure partner with Zapier. [Your credentials are encrypted & can be removed at any time.](#)

Continue

Step 4

Select your codeREADr account and click “Continue.” On the next screen you will see a list of all services in your codeREADr account. Select the one you’d like to use as the trigger.



Trigger

1. New Postback Receiver Scan in CodeREADr

Choose app & event

Choose account

Set up trigger

Service ID

Choose value...

Service ID Custom

Search ...

Record Online Service 5
1653439

Database Builder Service 2
1652743

Test trigger



We found a cr postback!

This cr postback was found in your CodeREADr ACCOUNT EMAIL account. [Learn more about test data.](#)

Step 5

Once you've selected a service, Zapier will pull one of your recent scan records and provide you the following information.

You'll want to figure out which variables in this list you want sent in your Action.



Cr Postback C

Search...

scanid: 160582092

tid: barcode value

sid: 1653439

udid: 49b6836a-1ad7-4206-9b27-24f9d3da1c76

userid: 292880

deviceid: 316796

text: response text

status: Valid (1) or Invalid (0)

timestamp: 2021-03-18 10:21:41

scanned_at_utc: 2021-03-18 14:21:41

received_at_utc: 2021-03-18 14:21:41

questions:

answers:

capture_type: manual_entry

time_zone: GMT-04:00, EDT



2. Action

An action is an event a Zap performs after it starts

[Learn more](#)



App Event

Do something in an app

Search apps...



CodeREADr



Google Docs



Gmail



Google Sheets



Google Calendar



Google Contacts



Google Drive



Google Forms



Google Slides



Slack

...and over 2,000+ more



Path

Build different steps for different rules



Filter

Only proceed when a condition is met



Format

Change how incoming data is formatted



Delay

Pause actions for a certain amount of time



Action

2. Create Spreadsheet Row in Google Sheets



Choose app & event



Google Sheets

[Change](#)

Action Event

(required)

Create Spreadsheet Row

This is performed when the Zap runs.

[Continue](#)

Step 6

Now you'll select your Action app and event. For this example, we'll use Google Sheets, but you can use any app you'd like.

Step 7

In the Action options, you'll be able to enter any of the variables available from the Trigger.

Worksheet (required)

Sheet1

Name

Enter text or insert data...

Insert Data ...

Search...

[Go Back](#)

- 1. Scanid 160582092
- 1. Sid 1653439
- 1. Status 1
- 1. Userid 292880
- 1. Text Recorded to server.