

<u>Γνωσιακή βάση > Using Deskpro > Creating Deskpro Tickets using Google Calendar and Zapier</u>

# Creating Deskpro Tickets using Google Calendar and Zapier

Matthew Wray - 2022-11-29 - Σχόλια (0) - Using Deskpro

You can integrate your Google Calendar with Deskpro using the third party Zapier app.

This will allow you to create tickets directly from Google events.

You can use this integration to create tickets for new events and also existing and recurring events.

#### 1) Create a Zapier account.

You can create a Zapier account for free and you will get a fully functional 14 day trial.

They operate a 'freemium' pricing model based on the complexity of the integrations you are using and the frequency you use them (you can read more about this on their  $\frac{\text{pricing page}}{\text{pricing page}}$ ).

## 2) Open the 'Zap' editor

Hit 'Make a Zap' in the top left corner of your Dashboard (a 'Zap' is a term Zapier use to describe each integration you create):

MAKE A ZAP

Once selected you will be taken to the Zap creation page.

It's structured along the lines of Trigger > Action

In this instance we would like an occurrence in Google Calendar to launch an action in Deskpro hence we will select google calendar as our first app.

3) Setup the Google Calendar integration.

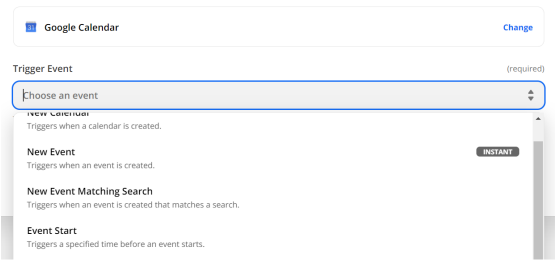
A trigger is an event that starts your Zap		Learn more
App Event Start the Zap when something happens in an app Q Search apps	Sta	<b>hedule</b> irt the Zap every day, hour, a custom interval
Image: Soogle Calendar       Image: Soogle Contacts         Image: Soogle Docs       Image: Soogle Drive         Image: Soogle Forms       Image: Soogle Contacts		<b>S</b> Irt the Zap when an RSS ed updates
Google Sheets       Google Slides         Image: Slack       Image: Slack         Image: Slack       Image: Slack         Image: Slack       Image: Slack	<del>ර</del> ්ති Sta	ebhook <b>PREMIUM</b> Irt the Zap when another p sends a webhook

Once you've specified Google Calendar as the app you'll need to specify how this will instigate an action in Deskpro.

#### a) Choose app & event

There are three options here you can use to trigger a Deskpro action. New Event, New Event Matching Search (a new event that matches specific criteria) and Event Start (run the action in Deskpro x amount of time before the event is due).

#### Choose app & event



In this example, I will run through 'Event Start' as it is broadly the most useful as it allows you to create tickets x amount of time before an event begins . However, the same principles can be applied to the other two options.

#### b) Choose account.

Choose an existing account or add a new Google account. If you add a new account this will launch a Window where you can enter your Google credentials for authorization.

#### c) Set up trigger

You'll then need to specify when and where the zap should run:

## Set up trigger

Calendar	(required)
@gmail.com	\$
Time Before 1 2 3	
15	
How far before the event do you want us to trigger? For starter and free plans, this should be 16 minutes or more. For higher plans, minutes or more.	, 6
Time Before (Unit)	
3 Days	\$
Search Term	
New Starter	
Triggers only on events containing the search term. <b>Note</b> : Search operators such as AND or OR do not work here. If you search for m than one word (e.g. apple banana) we will only find events with both apple <i>AND</i> banana in them, rather than events that contains	
C Refresh fields	
Continue	

- Specify the calendar under the account.

- How long before the Google event you would like the action to run in Deskpro (the default is minutes but you can specify the unit if required).

- The search term allows us to restrict ticket creation based on words in the event. In this example I only want to create tickets for events with the words 'new' and 'starter' in them.

#### d) Test trigger

Test trigger	
31 >	*
Test your tri	gger
We'll find a recent event in your G	oogle Calendar account
to con	firm that the right account is connected and
your trigger is set u	correctly.
Test trigge	r

## 4) Setup the Deskpro Integration

Once the test has been completed, click on 'Continue' and you'll be taken to the **Action** element of the integration. This is where you can select Deskpro:

<b>2. Action</b> An action is an event a Zap performs after it starts	Learn more ····
App Event Do something in an app	Path Build different steps for different rules
Q <u>Deskpro</u>	<b>Filter</b> Only proceed when a condition is met
	Format Change how incoming data is formatted
	Delay Pause actions for a certain amount of time

#### a) Choose app & event

Again there are multiple Event options here.

- Create Ticket
- Create Organization
- Create Person
- Add Message to Ticket
- Update ticket
- Find Person
- Find Organization
- Find Ticket

For this example we'll use 'Create ticket', as we'd like to create a new ticket for our Google Calendar Event.

#### b) Choose account

Click on 'Sign in to Deskpro'

Choose 'Add new account' and you'll then be taken to an authentication page:

Allow Zapier to access your Deskpro Account?			
Platform (required)			
This is the full domain of your DeskPRO platform. Please include .deskpro.com if you're hosted on the cloud.			
https:// yoursupport.deskpro.com /			
API Key (required)			
You can create a new API key in the Apps / Api Key section of the admin of your Deskpro platform. See here for help.			
1:ABCDEFGHIJKLMNOP1234567890			
Yes, Continue Cancel			

Specify your helpdesk URL and your API key (there's information on generating API keys <u>in our Guides</u> if needed).

## c) Set up action

This is where we specify the criteria of the ticket we will create:

## Set up action

Support	\$
Agent	
Choose value	*
Agent assign to the ticket, you can use ld or email address.	
Subject (re	quired)
New Starter - John Smith	
Massage	
Message Our new starter begins in two weeks	
Our new starter begins in two weeks	
Format	
Choose value	*
Message Author	
Choose value	\$
Can be an ld or email address.	
Is Note <sup>®</sup> O	
Choose value	\$
Create message as an agent note	
Person (re	quired)
Sector Matthew Wray	\$
Status	
Choose value	\$
Labels	
Enter text or insert data	
Comma separated list of labels	
Type Of Enquiry	
Choose value	\$
Product	
Choose value	\$

This will create a ticket where:

C Refresh fields

- Department is 'Support'Subject line is the event summary
- Message contains 'Our new starter begins in two weeks'
- User on the ticket will be 'Matthew Wray' (Matthew Wray is the owner of the calendar and an existing user in Deskpro).

d) Test action

#### Skip Test

## Test action



Send Ticket to Deskpro To test Deskpro, we need to create a new ticket. This is what will be created:

Search ticket data	
Department: Support	
Agent:	
Subject: New Starter - John Smith	
Message: Our new starter begins in two	weeks
Format:	
Message Author:	
Is Note:	
Person: Matthew Wray	
Status:	
Labels:	
Type of enquiry:	
Product:	
EMPTY FIELDS:	
Agent: empty (optional)	
Format: empty (optional)	
Format: empty (optional) Message Author: empty (optional)	
Format: empty (optional) Message Author: empty (optional) Is Note: empty (optional)	
Format: empty (optional) Message Author: empty (optional) Is Note: empty (optional) Status: empty (optional)	
Format: empty (optional) Message Author: empty (optional) Is Note: empty (optional)	

**Test & Review** 

**Test & Continue** 

You'll have the option to test and continue. In this instance though when the test has been run successfully it will create a ticket in your helpdesk:

ID: 9 New Starter - John Smith			
Matthew Wray (multiplication of 0001 Committeener)			
Support • Awaiting Agent • 1 • • •			
PROPERTIES TASKS (2) FOLLOW UPS (0)			
Agent · Assign to Me     Followers · Add Me       Unassigned     ▼			
Labels: Add a label			
Lock I Merge → 注 Macros → I Remove → I Actions →			
REPLY NOTE FORWARD			
Send Reply as Awaiting User 🔺 🖉 Agent: 💽 Me 👻 🧭 Close Tab 🕅 🧟 Email User 🕅			
MESSAGES FULL LOG DATES & TIMES			
Matthew Wray			
Our new starter begins in two week			

You'll also see the option at the bottom of the page to turn on the Zap:

Ready to turn your Zap on?	OFF	×

Turn it on and a ticket should then be created when you reach the time specified before the event (in this instance 15 days).

## **Further Reading:**

<u>Automatically adding tasks to tickets</u> .