This tutorial shows you how to use Cloud Scheduler and Pub/Sub to trigger a Cloud Function. Being able to schedule the execution of a Cloud Function is a common use case for Cloud Scheduler. You will:

- Create a simple Cloud Function that subscribes to a Pub/Sub topic.
- Create a Pub/Sub topic to trigger that function.
- Create a Cloud Scheduler job that invokes the Pub/Sub trigger.
- Run the Cloud Scheduler job.
- Verify success.

This tutorial assumes you have already worked through the Cloud Scheduler <u>Quickstart</u> (/scheduler/docs/quickstart). As a result, you have the following tools and resources available to you:

- A Google Cloud project with billing enabled.
- An App Engine app located in one of the App Engine supported <u>locations</u> (/appengine/docs/locations).
- The Cloud Scheduler API and the Pub/Sub API both enabled on the project. You enable the Cloud Functions API during the tutorial.

This tutorial uses billable components of Cloud Platform, including:

- Google Cloud Functions
- Google Cloud Pub/Sub
- Google Cloud Scheduler

Use the <u>Pricing Calculator</u> (/products/calculator) to generate a cost estimate based on your projected usage.

New Cloud Platform users might be eligible for a <u>free trial</u> (/free-trial).

1. Visit the **Cloud Functions** page in the console.

Go to the Cloud Functions page (https://console.cloud.google.com/functions)

- 2. Click the Enable API button.
- 3. Click the **Create function** button.

)	Cloud Functions	\	Create function
Name	0		
func	tion-1		
Trigg	er		
Clou	d Pub/Sub		•
Торіс			
my_t	opic		•
Add o	code		
Source	1	Runtime	
Inline	e editor 🔹	Node.js 8	-
7 8 9 10 11	<pre>exports.helloPubSub = (event const pubsubMessage = even console.log(Buffer.from(pu };</pre>	., context) = t.data; bsubMessage,	<pre>> { 'base64').toString()</pre>
hello	PubSub		
Varia	bles		
Mama	rv allocated		
2E4	MP		_

- 4. Give your function a name. Accept the default memory allocation.
- 5. Select Cloud Pub/Sub from the Trigger dropdown.
- 6. Select an existing topic from the dropdown, or use the **Create new topic** pop-up to create a new one. Your function is now subscribed to the topic. Make a note of the topic's name you will need it later.
- 7. Accept the defaults for everything else, including the sample index.js and package.json code.
- 8. Click Create.

1. Visit the **Cloud Scheduler** page in the console.

Go to the Cloud Scheduler page (https://console.cloud.google.com/cloudscheduler)

- 2. Click the **Create job** button.
- 3. If necessary, select a region for your job to run in.
- 4. Give your job a name and optionally add a description.
- 5. Specify the **frequency** for your job, using the <u>unix-cron</u> (http://man7.org/linux/man-pages/man5/crontab.5.html) format.

See <u>Configuring Cron Job Schedules</u> (/scheduler/docs/configuring/cron-job-schedules) for more information.

- 6. Select your timezone.
- 7. Select **Pub/Sub** from the **Target** dropdown.
- 8. Enter the **Topic** name you selected above.
- 9. Add a brief **Payload** string to be sent to your target.

10. Click Create.

You now have a cron job that sends a message to your Pub/Sub topic every minute. Your Cloud Function is subscribed to that topic.

Let's run the job you just created.

1. Open the Cloud Scheduler console page.

Go to the Cloud Scheduler page (https://console.cloud.google.com/cloudscheduler)

2. Click the **Run now** button.

The first job created in a project can take a few minutes to run the first time it is invoked, because of required configuration. So you might need to wait a bit.

3. Notice the **Result** column.

Last run	Result	Logs	
Oct 31, 2018, 11:30:01 AM	Success	View	Run now

Congratulations! You have just used the console to see the results of running a cron job that sends a message to Pub/Sub. Next, you'll learn how to verify that your Cloud Function was actually executed.

To verify that your Cloud Function is being successfully triggered by your cron job:

1. Visit the **Cloud Functions** page in the console.

Go to the Cloud Functions page (https://console.cloud.google.com/functions)

2. Click the function name.

Name ^	Region										
🗹 🥝 function-1	us-central1										
3. The Function details page opens. Check invocations.											
Cloud Functions	←	Function details	🖍 EDIT	DELETE	Г СОРУ						
function-1											
Version 1, deployed at Oct 31, 20	018, 11:11:58 AM 👻										
General Trigger Source	Testing										
Invocations 👻		1 hou	r 6 hours 12 hours	1 day 2 days	4 days 7 days	14 days 30 days					
Invocations/second											
0.05					٨						
0.04											
0.03											
0.02						•					
0.01											
0.01		0-+ 01 10:00 PM	0-+ 21 10-15	DM		0-+ 01_10-00 DM					
Oct 31, 11:45	AM	OCt 31, 12:00 PM	Oct 31, 12:15	PM		Oct 31, 12:38 PM					
 ok: 0.0167 error: 0 fatal: 0 											
ongratulations Vo	ur function	has executed									
		nas executeu.									
lick View Logs .											
		_									
🖍 EDIT	DELETE	ГОРУ	VIEW LOGS								
				-							
ee the details abou	It the invoc	ation.		-							
ee the details abou	It the invoc	ation.	hour 🔹 Jump to now 💌	-							
ee the details about Cloud Function, function-1, us-central1 Showing logs from the last hour ending at 12:2	All logs	ation.	hour • Jump to now •	-		Download logs View Options *					
ee the details about Cloud Function, function-1, us-central 1 Showing logs from the last hour ending at 12: I 2018-10-31 12:41:00.840 PDT	All logs 49 PM (PDT) function-1 284583873	ation. • Any log level • © Last I (598001 hi there	hour • Jump to now •	-		Download logs View Options -					
ee the details about Cloud Function, function-1, us-central1 Showing logs from the last hour ending at 122 3 2018-10-31 12:41:00.840 FDT 3 2018-10-31 12:41:00.843 FDT 4 0 2018-10-31 12:42:01 144 PTT	All logs All logs 49 PM (PDT) function-1 284583873 function-1 284583873	Any log level + () Last	hour ♥ Jump to now ♥ ok 5 ms, finished with st arted	atus: 'ok'		Download logs View Options * : :					
Cloud Function, function-1, us-central1 Showing logs from the last hour ending at 12:4 > 2 2018-10-31 12:41:00.840 PDT > 2 2018-10-31 12:42:00.843 PDT > 2 2018-10-31 12:42:01.144 PDT > 2 2018-10-31 12:42:01.144 PDT	It the invoc All logs 49 PM (PDT) function-1 284583873 function-1 284582885 function-1 284582885 function-1 284582885	Any log level - () Last + Any log level - () Last (598001 hi there () S98001 Function execution to () 098891 Function execution st () 098891 hi there	hour ♥ Jump to now ♥ 0k 5 ms, finished with st arted	atus: 'ok'		Download logs View Options - : : : : : : :					
Cloud Function, function-1, us-central1 Showing logs from the last hour ending at 12:3 2 2 2 <td>It the invoc • All logs 49 PM (PDT) function-1 284583871 function-1 284585285 function-1 284585285</td> <td>Any log level - () Last - Any log level - () Last 1598001 hi there 1598001 Function execution to 1098891 Function execution st 1098891 hi there</td> <td>hour • Jump to now • ok 5 ms, finished with st arted</td> <td>atus: 'ok'</td> <td></td> <td>Download logs View Options -</td>	It the invoc • All logs 49 PM (PDT) function-1 284583871 function-1 284585285 function-1 284585285	Any log level - () Last - Any log level - () Last 1598001 hi there 1598001 Function execution to 1098891 Function execution st 1098891 hi there	hour • Jump to now • ok 5 ms, finished with st arted	atus: 'ok'		Download logs View Options -					
Cloud Function, function-1, us-central1 Showing logs from the last hour ending at 12:3 > 2018-10-31 > 2018-10-31 > 2018-10-31 > 2018-10-31 > 2018-10-31 > 2018-10-31 > 2018-10-31 > 2018-10-31 > 2018-10-31 > 2018-10-31 > 2018-10-31 > 2018-10-31 > 2018-10-31	All logs 49 PM (PDT) function-1 284583871 function-1 284583873 function-1 284583285 function-1 284585285	Any log level v (© Last S98001 hi there S98001 Function execution to N098891 Function execution st N098891 hi there	hour • Jump to now •	atus: 'ok'		Download logs View Options - : : : : : :					
	Name Invocation details Cloud Function function-1 Version 1, deployed at Oct 31, 22 General Trigger Source Invocations/second 0.05 0.04 0.03 0.02 0.01 Oct 31, 11:45 ok: 0.0167 error: 0 fatal: 0 Ongratulations! Yoo lick View Logs. EDIT EDIT	Name Image: Source Imag	Name Image: Source Region Invocations/second 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.067 Invocations/second Invocations/second 0.05 0.04 0.05 0.04 0.05 0.05 0.04 0.05 0.05 0.067 Invocations! Your function has executed. lick View Logs.	Image: Source Testing Invocations/second 0.05 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.03 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.05 0.06 0.01 Invocations/second 0ct 31, 11:45 AM Oct 31, 12:00 PM Oct 31, 12:15 Output: The second	Name Region Image: Superstandard Structure Region Image: Superstandard Structure Function details Pole Function details Image: Superstandard Structure Function details Pole Function Image: Superstandard Structure Function details Pole Function Image: Superstandard Structure Function details Pole Function Image: Superstandard Structure Testing Image: Superstandard Structure Pole Function Image: Superstandard Structure Testing Image: Superstandard Structure Image: Superstandard Structure Pole Function Image: Superstandard Structure Image: Superstandard Structure Image: Superstandard Structure Image: Superstandard Structure Pole Function Image: Superstandard Structure Image: Superstandard Structure Image: Superstandard Structure Image: Superstandard Structure Image: Superstandard Structure Image: Superstandard Structure Image: Superstandard Structure Image: Superstandard Structure Image: Superstandard Structure Image: Superstandard Structure Image: Superstandard Structure Imag	Name Image: Source Testing Invocations / econd 0.03 0.04 0.03 0.04 0.03 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.05 0.06 0.07 0ct 31, 1245 AM Oct 31, 1245 PM Oct 31, 1245 PM					

To avoid incurring charges to your Google Cloud account for the resources used in this tutorial:

1. Go to the **Cloud Scheduler** page in the Cloud Console.

Go to the Scheduler page (https://console.cloud.google.com/cloudscheduler)

- 2. Click the checkbox next to your job.
- 3. Click the **Delete** button at the top of the page and confirm your delete.
- 1. Go to the **Cloud Pub/Sub** page in the Cloud Console.

Go to the Pub/Sub page (https://console.cloud.google.com/cloudpubsub/)

- 2. Click the checkbox next to your topic.
- 3. Click **Delete** at the top of the page and confirm your delete.
- 1. Go to the **Cloud Functions** page in the Cloud Console.

Go to the Cloud Functions page (https://console.cloud.google.com/functions)

- 2. Click the checkbox next to your function.
- 3. Click the **Delete** button at the top of the page and confirm your delete.

If you created a project just for this tutorial.



- Everything in the project is deleted. If you used an existing project for this tutorial, when you delete it, you also delete any other work you've done in the project.
- Custom project IDs are lost. When you created this project, you might have created a custom
 project ID that you want to use in the future. To preserve the URLs that use the project ID, such
 as an appspot.com URL, delete selected resources inside the project instead of deleting the
 whole project.

If you plan to explore multiple tutorials and quickstarts, reusing projects can help you avoid exceeding project quota limits.

1. In the Cloud Console, go to the **Manage resources** page.

Go to the Manage resources page (https://console.cloud.google.com/iam-admin/projects)

- 2. In the project list, select the project you want to delete and click Delete
- 3. In the dialog, type the project ID, and then click **Shut down** to delete the project.