# Google Cloud Speech API: Qwik Start

30 minutes1 Credit

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## GSP119



## Overview

The Google Cloud Speech API enables easy integration of Google speech recognition technologies into developer applications. The Speech API allows you to send audio and receive a text transcription from the service (see [What is the Google Cloud Speech API?](https://cloud.google.com/speech/docs/) for more information).

### What you'll do

* Create an API key
* Create a Speech API request
* Call the Speech API request

## Setup and Requirements

#### Before you click the Start Lab button

Read these instructions. Labs are timed and you cannot pause them. The timer, which starts when you click Start Lab, shows how long Cloud resources will be made available to you.

This Qwiklabs hands-on lab lets you do the lab activities yourself in a real cloud environment, not in a simulation or demo environment. It does so by giving you new, temporary credentials that you use to sign in and access the Google Cloud Platform for the duration of the lab.

#### What you need

To complete this lab, you need:

* Access to a standard internet browser (Chrome browser recommended).
* Time to complete the lab.

**Note:** If you already have your own personal GCP account or project, do not use it for this lab.

Now that you've started your lab, you'll log in to the Google Cloud Shell console, then launch the command line tool.

#### How to start your lab and sign in to the Console

1. Click the **Start Lab** button. If you need to pay for the lab, a pop-up opens for you to select your payment method. On the left is a panel populated with the temporary credentials that you must use for this lab.



1. Copy the username, and then click **Open Google Console**. The lab spins up resources, and then opens another tab that shows the **Choose an account** page.

**Tip:** Open the tabs in separate windows, side-by-side.

1. On the Choose an account page, click **Use Another Account**.



1. The Sign in page opens. Paste the username that you copied from the Connection Details panel. Then copy and paste the password.

**Important:** You must use the credentials from the Connection Details panel. Do not use your Qwiklabs credentials. If you have your own GCP account, do not use it for this lab (avoids incurring charges).

1. Click through the subsequent pages:
   * Accept the terms and conditions.
   * Do not add recovery options or two-factor authentication (because this is a temporary account).
   * Do not sign up for free trials.

After a few moments, the GCP console opens in this tab.

**Note:** You can view the menu with a list of GCP Products and Services by clicking the **Navigation menu** at the top-left, next to “Google Cloud Platform”. 

### The Google Cloud Shell

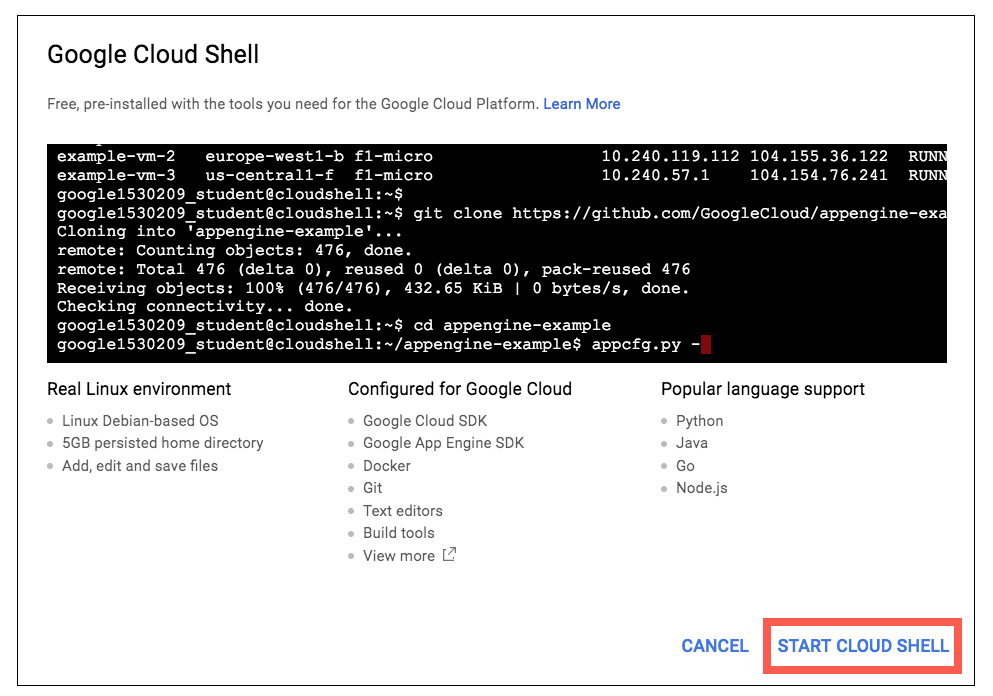
### Activate Google Cloud Shell

Google Cloud Shell is a virtual machine that is loaded with development tools. It offers a persistent 5GB home directory and runs on the Google Cloud. Google Cloud Shell provides command-line access to your GCP resources.

1. In GCP console, on the top right toolbar, click the Open Cloud Shell button.



1. In the dialog box that opens, click **START CLOUD SHELL**:



You can click "START CLOUD SHELL" immediately when the dialog box opens.

It takes a few moments to provision and connect to the environment. When you are connected, you are already authenticated, and the project is set to your PROJECT\_ID. For example:



**gcloud** is the command-line tool for Google Cloud Platform. It comes pre-installed on Cloud Shell and supports tab-completion.

You can list the active account name with this command:

gcloud auth list

Output:

Credentialed accounts:

- <myaccount>@<mydomain>.com (active)

Example output:

Credentialed accounts:

- google1623327\_student@qwiklabs.net

You can list the project ID with this command:

gcloud config list project

Output:

[core]

project = <project\_ID>

Example output:

[core]

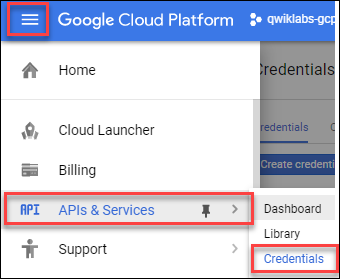
project = qwiklabs-gcp-44776a13dea667a6

Full documentation of **gcloud** is available on [Google Cloud gcloud Overview](https://cloud.google.com/sdk/gcloud).

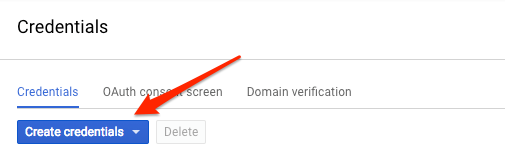
## Create an API Key

Since you'll be using curl to send a request to the Speech API, you'll need to generate an API key to pass in our request URL.

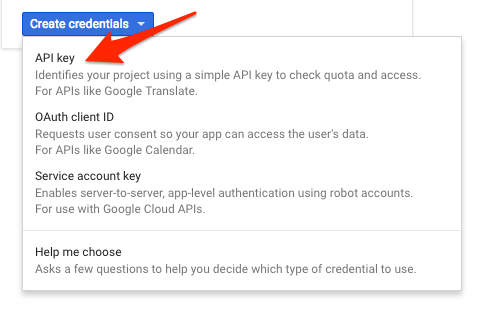
To create an API key, click **Navigation menu** > **APIs & services** > **Credentials**:



Then click **Create credentials**:



In the drop down menu, select **API key**:



Copy the key you just generated.

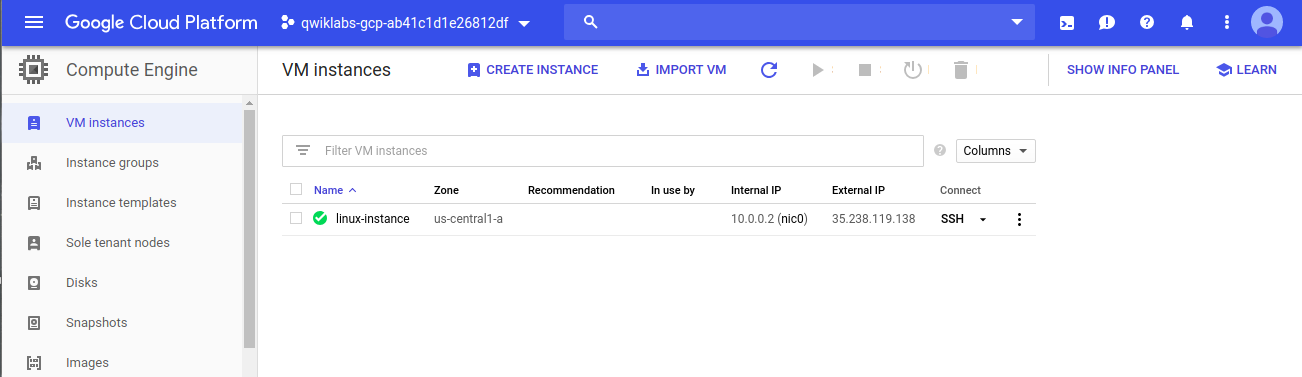
Click **Check my progress** to verify the objective.

Create an API Key

Check my progress

Now that you have an API key, you will save it as an environment variable to avoid having to insert the value of your API key in each request.

In order to perform next steps please connect to the instance provisioned for you via ssh. Open the navigation menu and select **Compute Engine**. You should see the following provisioned linux instance:



Click on the SSH button. You will be brought to an interactive shell. In the command line, enter in the following, replacing <YOUR\_API\_KEY> with the key you just copied:

export API\_KEY=<YOUR\_API\_KEY>

**Remain in this SSH session for the rest of the lab.**

## Create your Speech API request

**Note:**You will use a pre-recorded file that's available on Google Cloud Storage: gs://cloud-samples-tests/speech/brooklyn.flac. You can listen to this file before sending it to the Speech API [here](https://storage.cloud.google.com/speech-demo/brooklyn.wav).

Create request.json in SSH command line. You'll use this to build your request to the speech API:.

touch request.json

Now open the request.json using your preferred command line editor (nano, vim, emacs) or gcloud. Add the following to your request.json file, using the uri value of the sample raw audio file:

{

"config": {

"encoding":"FLAC",

"languageCode": "en-US"

},

"audio": {

"uri":"gs://cloud-samples-tests/speech/brooklyn.flac"

}

}

The request body has a config and audio object.

In config, you tell the Speech API how to process the request:

* The encoding parameter tells the API which type of audio encoding you're using while the file is being sent to the API. FLAC is the encoding type for .raw files (here is [documentation](https://cloud.google.com/speech/reference/rest/v1/RecognitionConfig) for encoding types for more details).

There are other parameters you can add to your config object, but encoding is the only required one.

In the audio object, you pass the API the uri of the audio file in Cloud Storage.

Click **Check my progress** to verify the objective.

Create your Speech API request

Check my progress

Now you're ready to call the Speech API!

## Call the Speech API

Pass your request body, along with the API key environment variable, to the Speech API with the following curl command (all in one single command line):

curl -s -X POST -H "Content-Type: application/json" --data-binary @request.json \

"https://speech.googleapis.com/v1/speech:recognize?key=${API\_KEY}"

Your response should look something like this:

{

"results": [

{

"alternatives": [

{

"transcript": "how old is the Brooklyn Bridge",

"confidence": 0.98267895

}

]

}

]

}

The transcript value will return the Speech API's text transcription of your audio file, and the confidence value indicates how sure the API is that it has accurately transcribed your audio.

You'll notice that you called the syncrecognize method in the request above. The Speech API supports both synchronous and asynchronous speech to text transcription. In this example you sent it a complete audio file, but you can also use the syncrecognize method to perform streaming speech to text transcription while the user is still speaking.

You created an Speech API request then called the Speech API. Run the following command to save the response in a result.json file:

curl -s -X POST -H "Content-Type: application/json" --data-binary @request.json \

"https://speech.googleapis.com/v1/speech:recognize?key=${API\_KEY}" > result.json

Click **Check my progress** to verify the objective.

Call the Speech API

Check my progress

## Congratulations!

This concludes the self-paced lab, Google Cloud Speech API: Qwik Start. You integrated speech recognintion into an app, and then generated transcription from the service.

### Finish Your Quest

Continue with your [Baseline: Data, ML, AI](https://google.qwiklabs.com/quests/34) or [Intro to ML: Language Processing](https://google.qwiklabs.com/quests/82)Quest. A Quest is a series of related labs that form a learning path. Completing a Quest earns you a badge to recognize your achievement. You can make your badge (or badges) public and link to them in your online resume or social media account. Enroll in either of the above Quests and get immediate completion credit if you've taken this lab. [See other available Qwiklabs Quests](http://google.qwiklabs.com/catalog).

### Take Your Next Lab

This lab is also part of a series of labs called Qwik Starts. These labs are designed to give you a little taste of the many features available with Google Cloud. Search for "Qwik Starts" in the [lab catalog](https://google.qwiklabs.com/catalog) to find the next lab you'd like to take!

### Next Steps /Learn More

* Check out our [Quests](https://google.qwiklabs.com/catalog) for a series of labs to concentrate on one area. For example [Networking in the Google Cloud](https://google.qwiklabs.com/quests/31).
* Or, learn about something completely different with [Google Maps Web Services Proxy for Mobile Applications](https://google.qwiklabs.com/focuses/4459).

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##### Manual Last Updated July 1, 2019

##### Lab Last Tested June 10, 2019

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