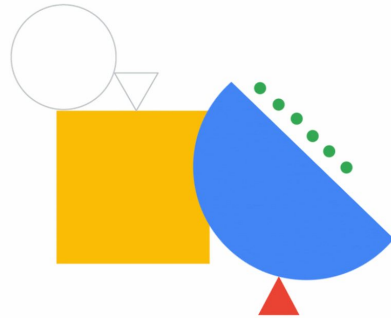


Calling and Connecting Cloud Functions



In this module, we will discuss how you can call Cloud Functions with function triggers.

You will learn about the different types of function triggers and how to use them when deploying your functions.

We will also discuss how to connect Cloud Functions to Virtual Private Cloud (VPC) networks within your cloud infrastructure.

Finally, we will review connecting Cloud Functions with workflows.

Agenda

01	Cloud Functions triggers
02	Connecting Cloud Functions with Workflows
03	Connecting to a VPC network
04	Optional Lab: Connecting Cloud Functions
05	Quiz



In this module, you will learn about:

- Cloud Functions triggers
- Connecting Cloud Functions with Workflows
- Connecting Cloud Functions to resources in a VPC network

We'll also do a quiz on the topics in this module.

Cloud Functions triggers



- Enable Cloud Functions to run in response to:
 - HTTP(S) requests
 - Cloud events
- HTTP triggers:
 - React to HTTP(S) requests
 - Correspond to HTTP functions
- Event triggers:
 - React to cloud events
 - Correspond to event driven functions

Google Cloud

You set up Cloud Functions to execute in response to various scenarios by specifying a *trigger* for your function.

Triggers can be HTTP(S) requests or one of several supported cloud events.

There are two categories of triggers:

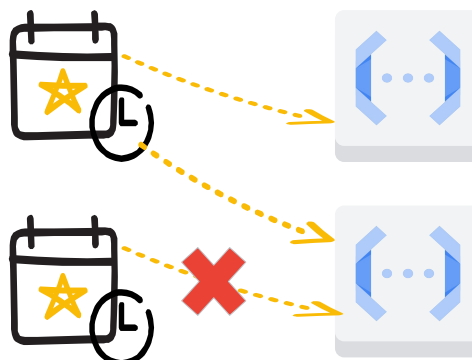
- HTTP triggers, which react to HTTP(S) requests, and correspond to HTTP functions.
- Event triggers, which react to events within your Google Cloud project, and correspond to event-driven functions.

Slide graphic from Sketch notes:

<https://cloud.google.com/blog/topics/developers-practitioners/learn-cloud-functions-snaps>

Specifying triggers

- Triggers are specified as part of function deployment.
- Multiple functions can be triggered by the same trigger source settings.
- A function cannot be bound to multiple triggers at the same time.
- Use event filters to create Eventarc triggers for 2nd gen functions.



You specify triggers as part of function deployment.

You can have the same event cause multiple functions to execute by deploying multiple functions with the same trigger source settings.

But, you cannot bind the same function to more than one trigger at a time.

With 2nd gen event-driven Cloud Functions, you can create Eventarc event triggers using filters. Event filters can include the service name, method name, event type, and other information. You can create triggers with the correct [event filters](#) in the Google Cloud console or with the gcloud CLI.

Supported triggers

- All 2nd gen event driven functions use Eventarc for delivery.
- Additional triggers:
 - Cloud Logging
 - Cloud Scheduler
 - Cloud Tasks

**Trigger
category**

1st Gen	2nd Gen
HTTP	HTTP
Pub/Sub	Pub/Sub
Cloud Storage	Cloud Storage
Firestore	Eventarc (125+ event sources)
Firebase	

All event driven functions in 2nd gen Cloud Functions use [Eventarc](#) for event delivery.

Eventarc supports more than 125 Google Cloud sources, including events from Cloud Audit Logs, external SaaS event sources, and custom sources by publishing to Pub/Sub.

You can integrate Cloud Functions with any other Google service that supports Pub/Sub as an event bus, for example Cloud Logging and Cloud Scheduler. This is possible because Cloud Functions can be triggered by messages on a Pub/Sub topic.

You can also use HTTP Cloud Functions as task handlers with Cloud Tasks.

HTTP trigger

- Enables a function to respond to HTTP(S) requests.
- Generates a URL when assigned to a function.
- Supports the HTTP request methods:
 - GET
 - POST
 - PUT
 - DELETE
 - OPTIONS



HTTP triggers enable a function to run in response to HTTP(S) requests.

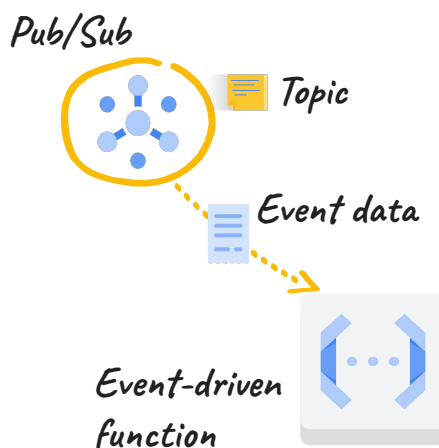
When you specify an HTTP trigger for a function, the function is assigned a URL at which it can receive requests.

2nd gen functions always generate a URL for HTTP and Event triggers.

HTTP triggers support the GET, POST, PUT, DELETE, and OPTIONS request methods.

Pub/Sub trigger

- A Pub/Sub topic must be specified.
- Function is called in response to Pub/Sub messages published to the topic.
- Function must be an event-driven function.
- Event data is in:
 - [CloudEvents](#) format (for a CloudEvent function)
 - [PubsubMessage](#) format (for a background function)



Pub/Sub triggers enable Cloud Functions to be called in response to Pub/Sub messages. When you specify a Pub/Sub trigger for a function, you also specify a Pub/Sub topic. Your function will be called whenever a message is published to the specified topic.

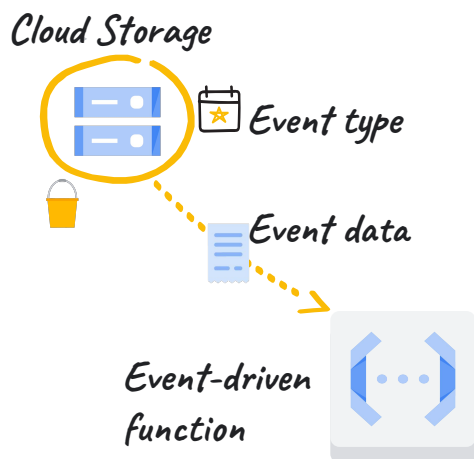
For a function to use a Pub/Sub trigger, it must be implemented as an event-driven function.

If a CloudEvent function is used, the Pub/Sub event data is passed to the function in the [CloudEvents](#) format.

If a Background function is used, the Pub/Sub event data is passed to the function in the [PubsubMessage](#) format.

In 2nd gen Cloud Functions, Pub/Sub triggers are implemented as a type of Eventarc trigger.

Cloud Storage trigger



- An event type must be chosen.
- A Cloud Storage bucket must be specified.
- Function is called when the event of the chosen type occurs on an object in the storage bucket:
 - Object finalized
 - Object deleted
 - Object archived
 - Object metadata updated
- Function must be an event-driven function.
- Event data is in [CloudEvents](#) format or in [StorageObjectData](#) format.

Cloud Storage triggers enable a function to be called in response to changes in Cloud Storage. When you specify a Cloud Storage trigger for a function, you choose an event type and provide a specific Cloud Storage bucket.

The function will be called whenever a change occurs on an object (file) within the specified bucket.

For a function to use a Cloud Storage trigger, it must be implemented as an event-driven function.

If a CloudEvent function is used, the Cloud Storage event data is passed to the function in the [CloudEvents](#) format.

If a Background function is used, the Cloud Storage event data is passed to the function in the [StorageObjectData](#) format.

In 2nd gen Cloud Functions, Cloud Storage triggers are implemented as a type of Eventarc trigger.

Firestore trigger

- An event type and a document path must be specified.
- Function is called when the event of the chosen type occurs on a document:
 - Document created
 - Document updated
 - Document deleted
 - Document created, updated, or deleted
- Firestore must be in the same Google Cloud project as the function.
- Function can be a CloudEvent or Background function based on language runtime.



Google Cloud

Firestore triggers enable a function to handle events in Firestore that is in the same Google Cloud project as the function. When you specify a Firestore trigger for a function, you choose an event type, and a document path.

When an event of the specified type occurs on a document, the function is invoked. Firestore supports create, update, delete, and write events.

The function receives a data object with a snapshot of the affected document.

Firestore triggers only apply at the document level. It is not possible to create a trigger for a specific field or collection in the document.

Firestore triggers



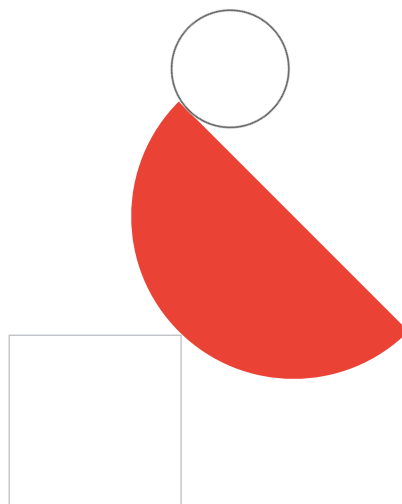
- Supported for various Firestore services:
 - Google Analytics for Firestore
 - Firestore Realtime Database
 - Firestore Authentication
 - Firestore Remote Config
- Triggers for each Firestore service use different event types and config resources.
- Handle events in the Firestore service that is in the same Google Cloud project as the function.

Cloud Functions supports triggers for various Firestore services:

- Google Analytics for Firestore (1st gen only)
- Firestore Realtime Database
- Firestore Authentication (1st gen only)
- Firestore Remote Config

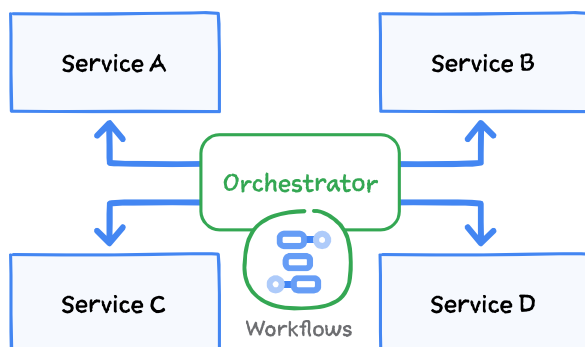
You can handle events in the Firestore service that is in the same Google Cloud project as the function.

Connecting Cloud Functions with Workflows



Let's now discuss how you can use Workflows to connect Cloud Functions and link a series of services together.

Workflows review



- ✓ Workflows is a fully-managed serverless orchestration platform.
- ✓ A workflow combines Google Cloud services and APIs to create stateful, automated processes.
- ✓ Each execution of a workflow is observable.
- ✓ A workflow can hold state, retry, poll, or wait for up to a year.

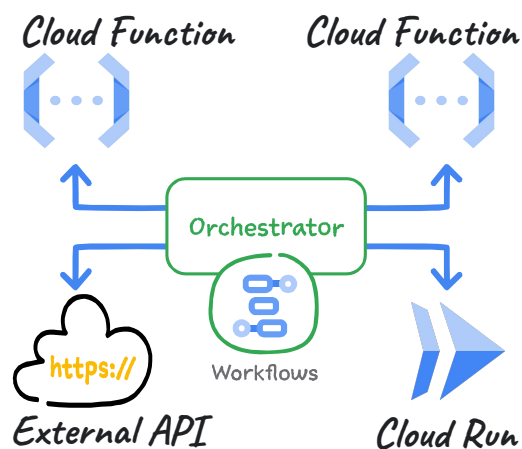
Workflows is a fully-managed, serverless orchestration platform that executes services in an order that you define (a workflow). It acts as the central orchestrator for the service orchestration pattern.

You design and deploy workflows, which orchestrate and combine Google Cloud services and API calls. To build stateful, automated processes, Workflows can include custom services that are hosted on Cloud Run or Cloud Functions.

A workflow provides a central source-of-truth for the application flow. Each execution of a workflow is logged and is observable, which makes it easier to understand the current state of the workflow and troubleshoot any issues.

A workflow can hold state, retry, poll, or wait for up to a year. This flexibility allows for creation of long-running business processes.

Connecting Cloud Functions



Use Workflows to connect a series of services.



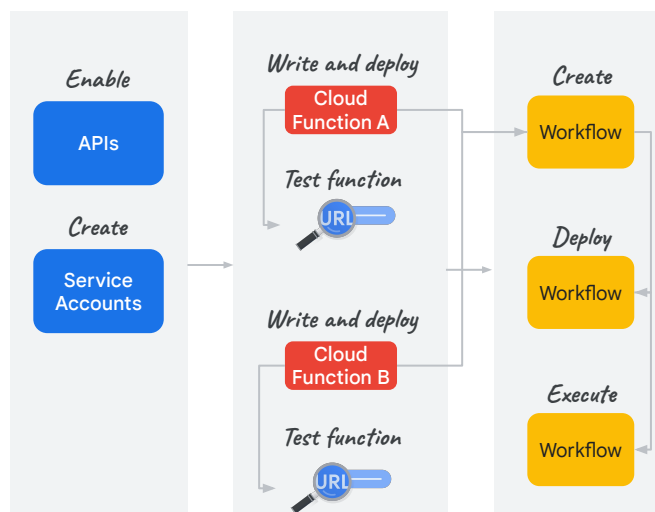
Services can be Cloud Functions, external APIs, and other Cloud services.

You can use Workflows to connect a series of services together that include HTTP services built with Cloud Functions, external APIs, and other Cloud services like Cloud Run.

With this approach, you can create a flexible serverless application.

Building the workflow

- Enable Google APIs.
- Create service accounts.
- Write and deploy the HTTP cloud functions.
- Test the functions with *curl* or other HTTP client.
- Create the workflow that connects the functions.
- Deploy and execute the workflow.



The first step to build this workflow is to enable the required Google APIs for Cloud Functions, Cloud Run, Workflows, and any other services that you use.

You may also need to create any service accounts that are required to access these services.

Next, write, and deploy the functions. These functions are HTTP functions with HTTP triggers that generate URL endpoints that are used to invoke the functions. Test the functions individually with *curl* or any other HTTP client.


You then create the workflow that connects the Cloud Functions. After the workflow is created, you deploy and execute it.

Workflow definition

- Defines a series of steps specified in yaml or json format.
- Functions are invoked from the workflow through HTTP requests.
- The URLs to the functions are provided as arguments in the function definition.
- Result from the 1st cloud function is passed as input to the 2nd cloud function.

workflow.yaml

```
- cfn1:
  call: http.get
  args:
    url: https://DOMAIN/cfn1
  result: cfn1_result
- cfn2:
  call: http.post
  args:
    url: https://DOMAIN/cfn2
    body:
      input: ${cfn1_result.body.xyz}
  result: cfn2_result
```



A workflow is made up of a series of steps that are described using the Workflows syntax. The set of steps is the workflow definition and can be written in either YAML or JSON format.

In the sample workflow definition:

- The Cloud Functions steps cfn1 and cfn2, are invoked from the workflow through an HTTP request using the GET and POST methods respectively.
- The URLs to the functions are provided as arguments in the function definition.
- The result generated by the first cloud function is provided as input to the second cloud function.

Workflow definition

- Links an external REST service to the Cloud Functions services.
- Connects a Cloud Run service in the workflow.

workflow.yaml

```
...
- rest_api:
  call: http.get
  args:
    url: https://api.company.com/v1/res
    query: ${cfn2_result.body.abc}
  result: rest_api_result
- cloud_run_svc:
  call: http.post
  args:
    url: CLOUD_RUN_SERVICE_URL
    body:
      input: ${rest_api_result.body}
  result: cloud_run_svc_result
- return_result:
  return: ${cloud_run_svc_result}
```



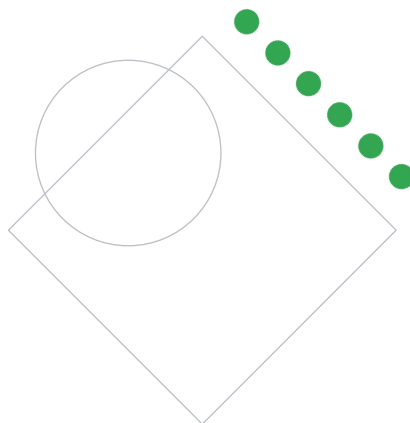
Google Cloud

The workflow definition also includes:

- The configuration to connect to an external REST API endpoint with the result of the 2nd cloud function passed in a query parameter.
- Configuration that connects a Cloud Run service in the workflow.

The result generated by the Cloud Run service is the result of the workflow.

Connecting Cloud Functions to VPC networks



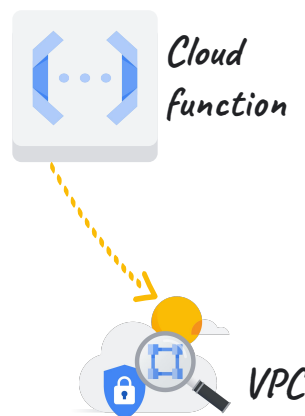
Let's discuss how you can use Serverless VPC Access to connect Cloud Functions to resources in your VPC network.

Serverless VPC Access

A VPC network is a virtualized physical network that is implemented in Google's production network.

Use Serverless VPC Access to:

- Connect Cloud Functions to a VPC network.
- Send requests and receive responses to and from the VPC network using internal DNS and internal IP addresses.
- Prevent requests and responses to and from internal resources from going over the internet.



Google Cloud

A Virtual Private Cloud (VPC) network is a virtual version of a physical network, implemented inside Google's production network.

It's a global resource that consists of a list of regional virtual subnetworks (subnets) in data centers, all connected by a global wide area network.

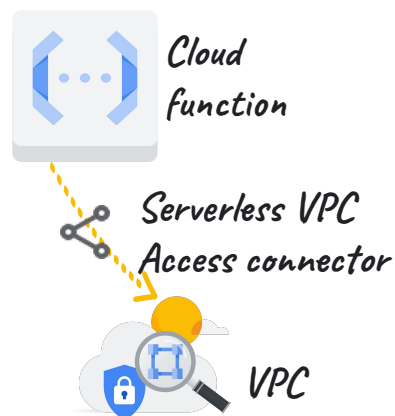
With [Serverless VPC Access](#), you can connect Cloud Functions directly to your VPC network, and enable access to Compute Engine VM instances, Memorystore, and other resources with an internal IP address.

With Serverless VPC Access, you can send requests and receive responses to and from your VPC network using internal DNS and internal IP addresses, so that traffic is not exposed to the internet.

Serverless VPC Access connector

To configure Serverless VPC Access:

1. Enable the Serverless VPC Access API.
2. Create a Serverless VPC Access connector in your Google Cloud project.
3. Attach the connector to a VPC network and region.



Google Cloud

A Serverless VPC Access connector is a resource that handles traffic between your serverless Cloud Functions environment and your VPC network.

The region that is configured for the connector must match the region where your Cloud Functions is deployed.

Configure the connector with an unused /28 subnet or non-overlapping /28 CIDR range. The subnet or CIDR range must be used exclusively by the connector and no other resources.

Using the connector

To send traffic to the VPC network from Cloud Functions:

- Configure each Cloud Function to use the connector using:
 - The Google Cloud console
 - The gcloud CLI

gcloud CLI

```
gcloud functions deploy FUNCTION_NAME \  
--vpc-connector CONNECTOR_NAME FLAGS...
```

After you have created a Serverless VPC Access connector, you must configure each function that you want to connect to your VPC network.

You can configure a function to use a connector from the Google Cloud console or the gcloud CLI.

Optional Lab



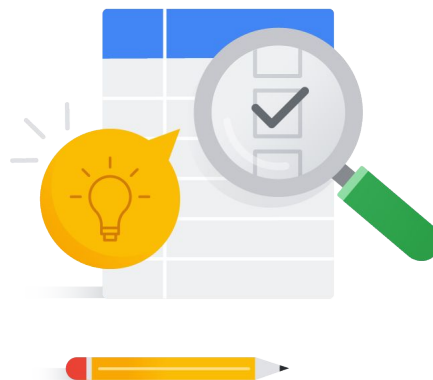
30 min



Individual

Connecting Cloud Functions

Connect functions to resources in your network.



In this lab, you create a Serverless VPC Access connector to connect Cloud Functions to a Memorystore for Redis instance, and a VM instance in your VPC network.

This lab is optional for this course and can be completed if time permits.

Lab Instructions

🕒 30 min

👤 Individual

📖 Tasks

- Set up a Memorystore instance for Redis.
- Create a Serverless VPC Access connector.
- Write a Pub/Sub event-driven function that uses the connector to store a message in the Redis datastore.
- Write an HTTP function to fetch data from the Redis datastore using the connector, and return the data in a HTTP response.
- Write a HTTP function to access a web server running on a VM instance in your VPC network.

1

Set up a Memorystore instance for Redis.

2

Create a Serverless VPC Access connector.

3

Write a Pub/Sub event-driven function to store a message in Redis.

4

Write an HTTP function to fetch the message data from Redis.

5

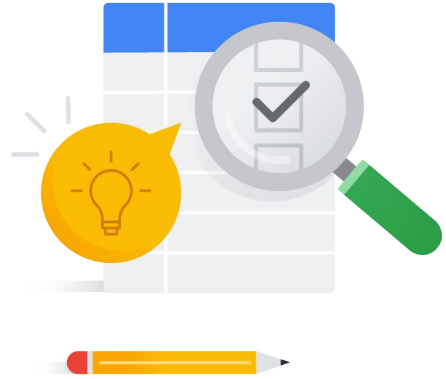
Write an HTTP function to access a VM in your VPC network.

Quiz

🕒 5 min

👥 Group

Calling and Connecting Cloud Functions



Let's do a short quiz on this module.

Quiz | Question 1

Question

Which of these statements about Cloud Functions triggers are correct? Select three.

- A. Triggers are specified during function deployment.
- B. Multiple functions can be triggered by the same trigger source settings.
- C. A function can be bound to multiple triggers at the same time.
- D. An event-driven trigger reacts to events from cloud infrastructure.

Quiz | Question 2

Question

Which of these statements about Workflows are correct? Select three.

- A. Workflows is serverless.
- B. In a workflow, data cannot be shared between steps.
- C. Workflows can combine services hosted on Cloud Run or Cloud Functions.
- D. A workflow step can be defined to make an HTTP call to a URL.

Quiz | Question 3

Question

What are two reasons for using Serverless VPC Access?

- A. To enable Cloud Functions to access external HTTP endpoints.
- B. To connect Cloud Functions to internal resources in a VPC network.
- C. To expose requests and responses to and from a VPC network to the internet.
- D. To send requests and receive responses using internal DNS and IP addresses.

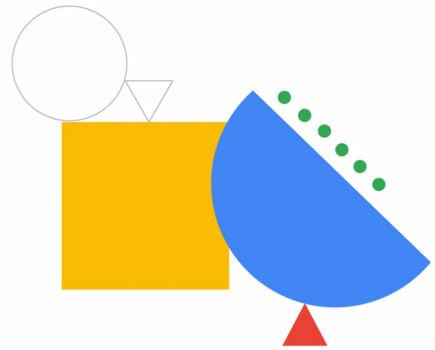
Quiz | Question 4

Question

An HTTP trigger: (Select two)

- A. Enables a function to respond to events from cloud infrastructure.
- B. Does not support the DELETE HTTP request method.
- C. Generates a URL when it is assigned to a function.
- D. Enables a function to respond to HTTP requests.

Review: Calling and Connecting Cloud Functions



In this module, we discussed triggers and how they are used to trigger Cloud Functions. We also discussed how to connect functions with Workflows, and how to connect functions to resources in a VPC network.