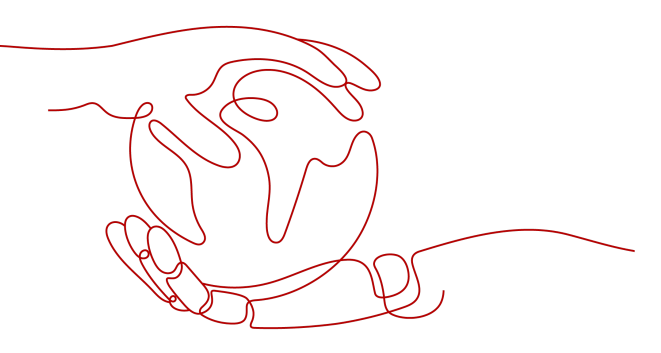
EventGrid

Getting Started

 Issue
 01

 Date
 2023-10-26





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Enabling EG and Authorizing Permissions

Before using EventGrid (EG), ensure that:

- 1. You have registered a HUAWEI ID and enabled Huawei Cloud services.
- 2. Your account has permission to use EG. For details about how to authorize an account, see **Creating a User and Granting EG Permissions**.

If you use an IAM user account, contact the Huawei Cloud account administrator to authorize you to use the EG service.

Logging In to the EG Console

- Step 1 Log in to Huawei Cloud console.
- **Step 2** Click *step* and select a region.
- **Step 3** Click \equiv in the upper left, and choose EventGrid from the service list to go to the EG console.

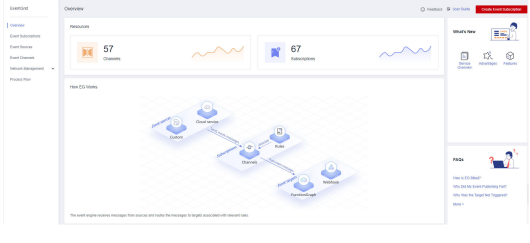


Figure 1-1 EG console

----End

2 Sending a Huawei Cloud Service Event

This section describes how to send a Huawei Cloud service event.

Huawei Cloud Object Storage Service (OBS) sends the generated cloud service events to EG. The EG service filters and converts the events based on the filter rule, and triggers the event target (a function in FunctionGraph).

Prerequisites

- You have completed the operations in **1 Enabling EG and Authorizing Permissions**.
- You have obtained the permission to access OBS and FunctionGraph.

Step 1: Create an Event Target (Create a Function)

- **Step 1** Log in to the FunctionGraph console.
- **Step 2** Choose **Functions** > **Function List** in the navigation pane.
- **Step 3** Click **Create Function**.
- **Step 4** Set function parameters, as shown in **Figure 2-1**. For details about the function parameters, see **Creating a Function**.
 - Function Type: Select Event Function.
 - **Region**: Select the region as required.
 - Function Name: Enter test.
 - Agency: Select Use no agency.
 - Runtime: Select Python 2.7.

Basic Information		
* Function Type		
Event Function	HTTP Function	
* Region		
0		v
access, select the nearest r	egion.	
Enter a function name.		
Enter 1 to 60 characters, sta	arting with a letter and endi	mag with a letter or digit. Only letters, digits, hyphens (-), and underscores (_) are allowed.
Agency 🕐		
Use no agency		▼ C Create Agency
* Enterprise Project		
default		▼ C View Enterprise Project
Runtime		
Python 2.7		×

Figure 2-1 Creating a function

Step 5 Click Create.

Step 6 On the **Code** tab page of the function details page, enter the following code and click **Deploy**.

-*- coding:utf-8 -*-
import json
def handler (event, context):
print(json.dumps(event))
return {
"statusCode": 200,
"isBase64Encoded": False,
"body": json.dumps(event),
"headers": {
"Content-Type": "application/json"
}
}

----End

Step 2: Create an Event Subscription

Subscriptions bind event sources, channels, and targets. Events of sources are routed to targets based on specified rules.

- **Step 1** Log in to the EG console.
- Step 2 In the navigation pane, choose Event Subscriptions.

Step 3 Click Create Event Subscription.

Step 4 Click \swarrow next to the default subscription name.

Step 5 Enter OfficialEvent in Subscription Name, and click OK.

Step 6 Configure an event source.

- 1. Click Event Source, and set event source parameters as shown in Figure 2-2.
 - **Provider**: Select Huawei Cloud.
 - Event Source: Select Object Storage Service (OBS).
 - **Filter Rule**: Use the default rule.

Figure 2-2 Setting event source parameters

Event Se	ource	
Provider	d 💽 Custom	
Event Source		
* Event Source	Object Storage Service (OBS)	
Event Type	-Select 🔻	
* Filter Rule (?)	Learn how to configure a filter rule. 1 { 2 "source": [3 { 4 "op": "StringIn", 5 "values": [6 "HC.OBS" 7] 8] 9] 10]	

2. Click **OK**.

Step 7 Configure an event target.

- 1. Click Event Target, and set event target parameters as shown in Figure 2-3.
 - **Provider**: Select **Huawei Cloud**.
 - Event Target: Select FunctionGraph (function computing).
 - Function: Select test (created in Step 1).
 - Version: Select latest.
 - Transform Type: Select Pass-through.

×

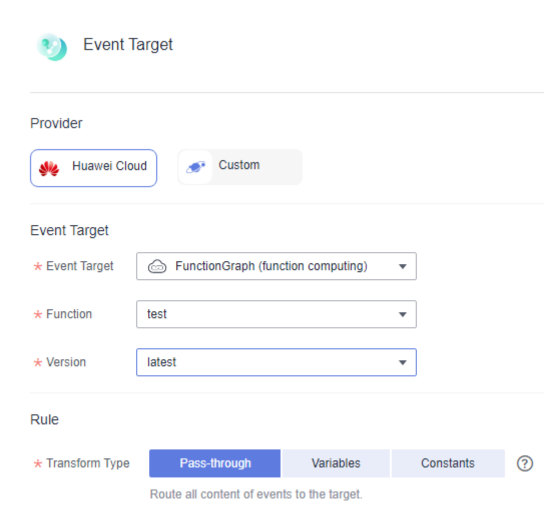


Figure 2-3 Setting event target parameters

- 2. Click OK.
- Step 8 Click Save.

----End

Step 3: Generate an OBS Event (Create an OBS Bucket)

- **Step 1** Log in to the OBS console.
- Step 2 Click Create Bucket.
- **Step 3** Set bucket parameters, as shown in **Figure 2-4**. For details about the bucket parameters, see **Creating a Bucket**.
 - **Region**: The value must be the same as the region of the EG service.
 - Bucket Name: Enter eg-test.
 - Default Storage Class: Select Standard.
 - Bucket Policy: Select Private.
 - **Default Encryption**: Leave it unselected.

- Direct Reading: Select Disable.
- Enterprise Project: Select default.

Figure 2-4 Creating a bucket

Create Bucket	
Replicate Existing Settings	Select Bucket Only the following bucket configurations can be replicated: region, data redundancy, storage class, bucket policy, default encryption, direct reading, enterprise project, and tags.
Region	Regions are geographic areas isolated from each other. Resources are region-specific and cannot be used across regions through internal network connections. For low network latency and quick resource access, select the nearest region. Once a bucket is created, the region cannot be changed.
Bucket Name	eg-test © Cannot be the same as that of the current user's existing buckets. © Cannot be the same as that of any other user's existing buckets. © Cannot be edited after creation.
Data Redundancy Policy	Multi-A2 storage Single-A2 storage This setting can't be changed after the bucket is created. Multi-A2 storage is more expensive, but offers a higher availability. Pricing details © Data is stored in multiple A2s in the same region, improving availability.
Default Storage Class	Standard Infrequent Access High performance, reliability, and availability Infrequent Access Multi-A2 Single-A2 Multi-A2 Single-A2 Multi-A2 Single-A2 Image Single-A2 If you do not specify a storage class during object upload, any objects you upload whert this default storage class.
Bucket Policy	Private Public Read and Write Replicate Bucket Policy
Direct Reading	Only the bucket owner has full control over the bucket. Enable Disable With direct reading disabled, you must restore Archive objects before downloading them. Restoring and downloading objects are billable actions Pricing details

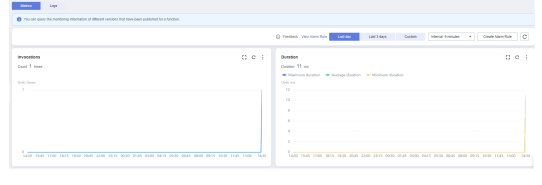
Step 4 Click Create Now and create a bucket as prompted.

----End

Step 4: View Results

- **Step 1** Log in to the FunctionGraph console.
- Step 2 Choose Functions > Function List in the navigation pane.
- **Step 3** Click the **test** function to go to the function details page.
- **Step 4** On the **Metrics** tab page, view the number of invocations and running duration.

Figure 2-5 Viewing metrics



3 Sending a Custom Event

This section describes how to send a custom event.

The custom events generated by custom event sources are sent to EG. The EG service filters and converts the custom events based on the filter rule, and triggers the event target (a function in FunctionGraph).

Prerequisites

- You have completed the operations in 1 Enabling EG and Authorizing Permissions.
- You have obtained the permission to access FunctionGraph.

Step 1: Create a Custom Channel

- **Step 1** Log in to the EG console.
- Step 2 In the navigation pane, choose Event Channels.
- Step 3 Click Create Event Channel.
- Step 4 Enter channel in Name, and click OK.

View the created channel in the **Custom** area, and record the channel ID.

Figure 3-1 Event channel ID

Custom 🕐	
Name	
channel 224692a3	-dcdd3e291984

----End

Step 2: Create an Event Source

- **Step 1** Log in to the EG console.
- Step 2 In the navigation pane, choose Event Sources.
- Step 3 Click Create Event Source.
- Step 4 Set event source parameters, as shown in Figure 3-2.
 - Type: Select Existing.
 - Channel: Select the channel created in **Step 1**.
 - Name: Enter egsdk-source.

Figure 3-2 Create a source for the custom event

Create Event Source					
Channel					
Туре	Existing New ?				
★ Channel	channel -	С			
Basic					
* Name	egsdk-source				
Description	Enter a description.				
		li			
<mark>★</mark> Туре	Custom application -				

Step 5 Click OK.

View this event source on the **Custom** tab.

----End

Step 3: Create an Event Target (Create a Function)

- **Step 1** Log in to the FunctionGraph console.
- **Step 2** Choose **Functions** > **Function List** in the navigation pane.
- Step 3 Click Create Function.
- **Step 4** Set function parameters, as shown in **Figure 3-3**. For details about the function parameters, see **Creating a Function**.
 - Function Type: Select Event Function.

- **Region**: Select the region as required.
- Function Name: Enter test.
- Agency: Select Use no agency.
- Runtime: Select Python 2.7.

Figure 3-3 Creating a function

Basic Information	
* Function Type	
Event Function H	TTP Function
* Region	
0	v
access, select the nearest region.	
Enter a function name.	
Enter 1 to 60 characters, starting	
Agency 🕐	
Use no agency	C Create Agency
* Enterprise Project (?)	
default	▼ C View Enterprise Project
Runtime (?)	
	_
Python 2.7	v

- Step 5 Click Create.
- **Step 6** On the **Code** tab page of the function details page, enter the following code and click **Deploy**.

-*- coding:utf-8 -*-
mport json
def handler (event, context):
print(json.dumps(event))
return {
"statusCode": 200,
"isBase64Encoded": False,
"body": json.dumps(event),
"headers": {
"Content-Type": "application/json
}
}
-
End

Step 4: Create an Event Subscription

Subscriptions bind event sources, channels, and targets. Events of sources are routed to targets based on specified rules.

- **Step 1** Log in to the EG console.
- **Step 2** In the navigation pane, choose **Event Subscriptions**.
- Step 3 Click Create Event Subscription.
- **Step 4** Click \swarrow next to the default subscription name.
- **Step 5** Enter **CustomEvent** in **Subscription Name**, and click **OK**.
- **Step 6** Configure an event source.
 - 1. Click Event Source, and set event source parameters as shown in Figure 3-4.
 - Provider: Select Custom.
 - Channel type: Select **Existing** for **Type**.
 - Channel configuration: Select the channel created in **Step 1** from **Channel**.
 - Event source type: Select **Existing** for **Type**.
 - Event source configuration: Select egsdk-source (created in Step 2) from Event Source.
 - **Filter Rule**: Retain the default value and record the value of **values**, for example, **egsdk-source** in **Figure 3-4**.

Provider				
🐝 Huawei Clou	d 💽 Custom			
Channel				
Туре	Existing New	?		
* Channel	channel	•	С	
Event Source Type	Existing New	?		
* Event Source	egsdk-source	•]	
* Filter Rule	5 "values	StringIn",		

Figure 3-4 Setting event source parameters

2. Click OK.

Step 7 Configure an event target.

- 1. Click **Event Target**, and set event target parameters as shown in **Figure 3-5**.
 - Provider: Select Huawei Cloud.
 - Event Target: Select FunctionGraph (function computing).
 - Function: Select test (created in Step 3).
 - Version: Select latest.
 - Transform Type: Select Pass-through.

Figure 3-5 Set	ting event ta	arget parameters
----------------	---------------	------------------

🌖 Event T	arget			
Provider				
Wawei Clou	Id Custom			
Event Target				
* Event Target	G FunctionGraph (fund	ction computing)	•	
* Function	test		•	
* Version	latest		•	
Rule				
* Transform Type	Pass-through	Variables	Constants	?
	Route all content of even	ts to the target.		

2. Click **OK**.

Step 8 Click Save.

----End

Step 6: View Results

- **Step 1** Log in to the FunctionGraph console.
- **Step 2** Choose **Functions** > **Function List** in the navigation pane.
- **Step 3** Click the **test** function to go to the function details page.
- **Step 4** On the **Metrics** tab page, view the number of invocations and running duration.

Figure 3-6 Viewing metrics

You can query the monitoring information of different versions that have been published for a function.			
		Feedback View Alarm Rule Last day Last 3 days Custom	Interval: 5 minutes
rocations	13 C i	Duration	51 C
unt 1 times		Duration 11 ms	
		🔶 Maximum duration 🗢 Average duration 🔶 Minimum duration	
it: times		Unit: ms	
1		12	
		10	
		8	
		6	
		6	
		4	
		2	
		8	
14:30 15:45 17:00 18:15 19:30 20:45 22:00 23:15 00:30 01:45 03:00 04:15 05:30	06:45 08:00 09:15 10:30 11:45 13:00 14:30	14:30 15:45 17:00 18:15 19:30 20:45 22:00 23:15 00:30 01:45 03:00	M:15 05:30 06:45 08:00 09:15 10:30 11:45 13:00

----End