

# **API Gateway**

## **Purchase Guide**

### **Product Documentation**



## Copyright Notice

©2013-2024 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

## Trademark Notice



All trademarks associated with Tencent Cloud and its services are owned by Tencent Cloud Computing (Beijing) Company Limited and its affiliated companies. Trademarks of third parties referred to in this document are owned by their respective proprietors.

## Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.

---

# Contents

## Purchase Guide

- Billing Overview

- Instance Specifications

- Shared Instance Billing

- Dedicated Instance Billing

  - Billing Rule

  - Refund

- Resource Pack Billing

  - Billing Rule

  - Refund

- Payment Overdue

# Purchase Guide

## Billing Overview

Last updated : 2024-01-03 10:03:44

### Instance type

An instance is a resource in API Gateway that can provide public IP, private IP, public network egress, computing, and storage resources required to process an API. A service must be mounted under an instance before it can run normally.

API Gateway provides shared instances and dedicated instances. For more details about their differences, see [Instance Specifications](#).

### Billing description

Instance type	Billable item	Billing method	Billing sequence
Shared instance	Number of calls	Pay as you go: The default billing mode. It is to bill per the actual usage and settle on an hourly basis. Resource pack: Discounted package offered by API Gateway, which can be used to pay for billable items (API calls/public network outbound traffic)	<a href="#">Free tier</a> > <a href="#">Resource pack</a> > <a href="#">Pay as you go</a>
	Public outbound traffic		
Dedicated instance	Instance fee	Monthly Subscription/Pay-as-You-Go	<a href="#">Monthly subscription</a> / <a href="#">Pay as you go</a>
	Public outbound traffic	Pay-as-You-go: billed by usage and settled hourly.  Resource pack: Discounted package offered by API Gateway, which can be used to pay for billable items (public network outbound traffic)	<a href="#">Free tier</a> > <a href="#">Resource pack</a> > <a href="#">Pay as you go</a>

### Free Tier

**Note:**

The free tier policy of the API Gateway service was adjusted at 23:59:59 on October 12, 2020. After the adjustment, each account can use 1 million API calls and 1 GB public network outbound traffic free of charge every month for 12 months. There is no need to claim the free tiers, which are granted directly in the form of resource packs. Such free tiers are also fully available to existing API Gateway users.

Users who newly activate the API Gateway service can enjoy certain free tier of API calls and public network outbound traffic for one year.

Item	Description
Free tier	API calls: First million calls of every month (non-calendar month) Public outbound traffic: First GB of every month (non-calendar month)
Effective scope	The free tier is granted in the form of resource packs under the current account.
Validity period	After the API Gateway service is activated, the free tier will be valid for 12 non-calendar months in the first year (including the month of activation) and reset once every non-calendar month.
Acquisition method	After API Gateway is activated, the system will grant the free tier in the form of resource pack. <a href="#">Activate&gt;&gt;</a>

For example, if you activate API Gateway at 17:13:14, November 10, 2019, then the one million free calls will be valid from November on. Unused calls in the free tier will not be accumulated for the next non-calendar month; therefore, the monthly free tier will be reset at 00:00:00, December 10, 2019. The free tier will become unavailable after 23:59:59, November 10, 2020.

**Checking usage**

1. Log in to the [API Gateway console](#).
2. On the left sidebar, click **Resource Pack** to access the resource pack list page.
3. Check the resource packs with the source as "Free tier", and the resource used and total quota are displayed under Specifications.

**Resource Pack**

Available Resource Pack(2)   Invalid(0)

ⓘ Resource Pack is currently only available through free quotas and operating campaigns, but cannot be purchased yet. API Gateway contains multiple billing items such as the number of calls. Pack is only used to deduct the corresponding billing items.

Resource ID	Region	Information	Specs	Time Collected	Valid From	Va
pkg-succ_req-mwejquav1	Universal	Type:Calls Source:Free Quota	Used:0.0000 10K (Total: 100 10K) <div style="width: 10%; background-color: #ccc; height: 10px;"></div>	2020-10-21 16:39:22	2020-10-21 17:00:00	20
pkg-out_traffic-xkmnyugbz	Universal	Type:Outbound Traffic Source:Free Quota	Used:0.0000 GB (Total: 1 GB) <div style="width: 10%; background-color: #ccc; height: 10px;"></div>	2020-10-21 16:39:22	2020-10-21 17:00:00	20

Total items: 2 20 ▼ / pag

# Instance Specifications

Last updated : 2024-01-03 10:03:44

## Overview

An instance is a resource in API Gateway that can provide public IP, private IP, public network egress, computing, and storage resources required to process an API. A service must be mounted under an instance before it can run normally.

## Instance Types

**Shared instance:** shared instance is the default instance type provided by API Gateway. It adopts a pay-as-you-go billing mode, where the underlying machine resources are shared by a group of API Gateway users in the same region. It is suitable for individual users with a small business scale and moderate requirements for performance and stability.

**Dedicated instance:** dedicated instance has all the capabilities of shared instance and supports two billing modes: monthly subscription and pay-as-you-go. Its underlying resources are exclusive to one user. Compared with shared instance, it can provide higher performance and SLA guarantee and thus is more suitable for use in production environments by large-sized customers.

## Instance Comparison

Item	Shared instance	Dedicated instance
Scenario	Small-scale services, develop and test environments	Large-scale services, production environments
Billing mode	Pay-as-you-go	Monthly Subscription, Pay-as-You-Go
Billable items	Invocations, outbound traffic	Instance fee, outbound traffic
SLA	99.9%	99.95% - 99.99%
Public network ingress point	Shared by a group of users	Dedicated
VPC ingress address	Shared by a group of users	Dedicated

Public network egress point	Shared by a group of users	Dedicated
Public network outgoing bandwidth	Shared by a group of users	Dedicated
Request size	Up to 16 MB	Customized (Up to 10 GB
Max services/instance	200	100 - 2,000
Max API QPS/service	500 QPS	2,500 QPS - 50,000 QPS
Environment	Cannot connect to VPC	Support connecting to VPC and Direct Connect instances
TLS version control	Not supported	Supported

**Caution:**

Requests may be discarded if the QPS limit is reached. For shared instances, the resource is shared by a group of users. This means if other users in the group have large number of requests, your service performance is affected. To sure the service availability, it's recommended to use dedicated instances for production environments.

## Features of Dedicated Instance

### High performance and low latency

Compared with a shared instance, a dedicated instance has underlying resources that are exclusive to one user, so it has higher performance and lower latency, making it able to support tens of thousands of QPS and easily cope with large traffic.

### Network interconnection

An API Gateway dedicated instance runs in a VPC and supports forwarding client requests to various services deployed in the VPC or Direct Connect IDC or on the public network. It is deeply integrated with common backend services in the cloud such as CVM, SCF, TKE, TSF, CLB as well as your own services to provide a productized connection method.

### Fixed and independent egress address

Unlike a shared instance where different users share the same egress IP, an API Gateway dedicated instance provides a fixed and independent egress IP to ensure the long-term stable operations of the business.

### Security and high availability

The security and high availability of an API Gateway dedicated instance can be reflected in several aspects such as physical isolation, clustering, and exceptional address removal.

**Physical isolation:** an API Gateway dedicated instance tenant is completely physically isolated from other dedicated/shared instance tenants in the same region. There is no data interaction between instances. Attacks to other instances will not affect the stability of the current instance.

**Clustering:** the underlying resources of an API Gateway dedicated instance generally consist of multiple machines (except the Basic Edition), so that the exception of a single machine does not affect the overall availability of the service.

**Exceptional address removal:** an API Gateway dedicated instance dynamically monitors the backend health and automatically removes exceptional backend addresses. In this way, if multiple backend addresses are configured, some exceptional addresses will not affect the gateway service.

**Connection with security services:** an API Gateway dedicated instance can be connected with Tencent Cloud security services such as WAF and EIAM to enjoy professional security support.

### **Support for backend load balancing**

An API Gateway dedicated instance has the backend load balancing capabilities that can be connected with multiple business nodes running in a VPC. As a result, you can easily use API Gateway to open up the capabilities of TKE and CVM.

## **Applicable Scenarios of Dedicated Instance**

The core strengths of API Gateway dedicated instance are ultra-high performance, SLA guarantee, and security. Its typical applicable scenarios are as follows:

### **High concurrency**

High-Concurrency scenarios such as ecommerce flash sales and ticketing systems are generally triggered at scheduled times, and the traffic may surge instantaneously, yet they require that only part of client requests succeed. In this case, you can use API Gateway dedicated instances in combination with the traffic throttling feature to meet the needs for high concurrency and traffic throttling.

### **Key online businesses**

Key online businesses generally have higher requirements for stability and security. API Gateway dedicated instances provide an ultra-high SLA, which can ensure the smooth operations of such businesses.

### **Complex network environment**

If your backend businesses are distributed in a variety of complex network environments such as public network, VPC, and IDC Direct Connect, and you need a common traffic egress, API Gateway dedicated instances are your

ideal choice, as they support interconnection with diversified complex network environments in the cloud and serve as a unified access layer for such environments.

## Regions Supporting Dedicated API Gateways

Region	Value	Support
South China (Guangzhou)	ap-guangzhou	Yes
East China (Shanghai)	ap-shanghai	Yes
North China (Beijing)	ap-beijing	Yes
Hong Kong/Macao/Taiwan (China)	ap-hongkong	Yes

# Shared Instance Billing

Last updated : 2024-01-03 10:03:44

API Gateway shared instances support two billing modes: Pay-as-you-go (default) and resource packs. This document describes pay-as-you-go billable items and prices. For details of resource packs, see [Resource Pack Billing](#).

## Billable items

Shared instance fees include API call fees and traffic fees.

### API calls

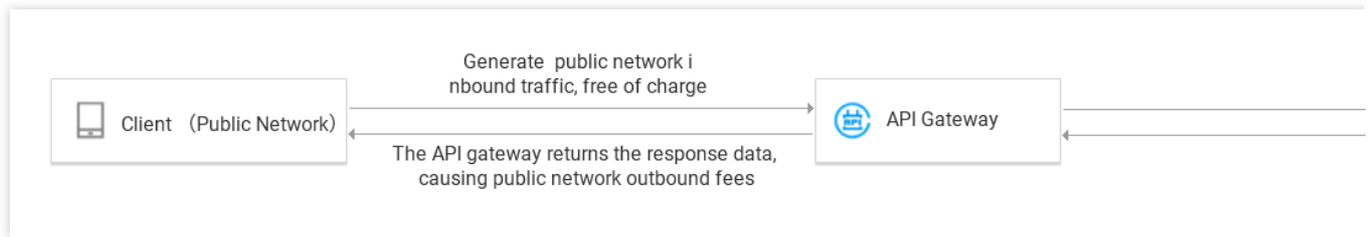
Billable item	API calls
Billing mode	Pay-as-You-Go.
Billing cycle	Hourly.
Bill issuing time	The API Gateway bill is calculated on an hourly basis. The bill is issued about 30 minutes after the end of the current billing cycle. After a bill is generated, the fees is automatically deducted from your account balance.
Deduction method	After a bill is generated, the fees will be automatically deducted from your account balance for settlement.
Currency	CNY.
Billable calls	API calls are bill if they are received by API Gateway and not considered <a href="#">frontend errors</a> .

**After the API Gateway service is activated, the first one million calls in each calendar month in the first year are free of charge, and excessive calls will be billed at the tiered prices.**

### Public network outbound traffic

**Public network outbound traffic refers to the outbound traffic from API Gateway to clients.** It is pay-as-you-go by the used public network traffic and settled hourly.

Traffic direction:



Item	Data description	Billing
Private network outbound traffic	Traffic going from the API Gateway to backend services over the Tencent Cloud private network	Free of charge
Private network inbound traffic	Traffic going from the clients to API Gateway over the Tencent Cloud private network	Free of charge
Public network outbound traffic	Traffic going from API Gateway to clients or backend services over the Internet.	Unit price/GB * Total outbound traffic in an hour.
Public network inbound traffic	Traffic generated by data transferred from the client to API Gateway over the Internet	Free of charge

**Note:**

If your backend business and API Gateway are in different regions, or the backend business is not in Tencent Cloud, the fees generated by the traffic from API Gateway to your backend business will be billed additionally.

## Pricing

### API call fees

Tier	Monthly Calls (N)	Unit Price (USD/10,000 Calls)
Free tier	The first million calls in each calendar month in the first year are free of charge	0
Tier 1	$0 < N \leq 10$ million	0.0089
Tier 2	$10 \text{ million} < N \leq 100$ million	0.0059
Tier 3	$N > 100$ million	0.0045

### Public network outbound traffic price

--	--

Region	Price (Unit: USD/GB)
Chinese mainland, Singapore, Jakarta, Seoul, Tokyo, Frankfurt, and Moscow	0.12
Hong Kong (China)	0.15
Bangkok, Silicon Valley, Virginia, and Toronto	0.074
Mumbai	0.087

### Billing example

Suppose you purchase an EIP in Guangzhou region and use a total of 10 GB traffic between 07:00:00-07:59:59, then at 8:00:00, the payable fees will be  $0.12 \text{ USD/GB} * 10 \text{ GB} = 0.12 \text{ USD}$ .

#### Note:

The traffic units are 1024-based, which means  $1 \text{ TB} = 1,024 \text{ GB}$ , and  $1 \text{ GB} = 1,024 \text{ MB}$ .

Public network traffic refers to the downstream traffic (in bytes), which is the application-layer data. During actual data transfer, the traffic generated over the network is around 5-15% more than the application-layer traffic, so the traffic calculated by Tencent Cloud may be about 10% more than that calculated by users themselves on the server.

TCP/IP headers consumption: For TCP/IP-based HTTP requests, each packet can be up to 1,500 bytes and includes a 40-byte TCP and IP header, which generate traffic during transfer but cannot be counted by the application layer.

The overhead of this part is around 3%.

TCP retransmission: During normal data transfer over the network, around 3-10% of packets are lost on the Internet and retransmitted by the server. This type of traffic cannot be counted by the application layer and accounts for 3-7% of the total traffic.

## Billing examples

For a customer in Guangzhou region, the API calls in every month of the first year is less than 1 million, it's all free of charge. Starting from the second year:

The backend service is in a different region from API Gateway and receives five million API calls in a month, each of which returns a response of about 3 KB in size, and the size of each request of data forwarded from API Gateway to the backend service is 1 KB.

API Gateway call fees =  $5 \text{ million} * 0.0089 \text{ USD}/10,000 \text{ calls} = 4.4 \text{ USD}$

Total data transfer =  $5 \text{ million} * 3 \text{ KB} = 15 \text{ million KB} \approx 14.3 \text{ GB}$

Total out-of-plan data transfer =  $5 \text{ million} * 1 \text{ KB} = 5 \text{ million KB} \approx 4.77 \text{ GB}$

Total data transfer fee =  $14.3 \text{ GB} * 0.12 \text{ USD/GB} + 4.77 \text{ GB} * 0.12 \text{ USD/GB} \approx 2.29 \text{ USD}$

Total fee =  $4.4 \text{ USD} + 2.29 \text{ USD} = 6.74 \text{ USD}$

## Refund policy

Pay-as-you-go instances can be released at any time, and then the billing will stop.

## Others

For more information on the API Gateway overdue payment policy (data retention and destruction), see [Notes on Overdue Payment](#).

Public network outbound traffic fees but not API call fees are charged for APIs connected to WebSocket on the backend currently.

# Dedicated Instance Billing

## Billing Rule

Last updated : 2024-01-03 10:03:44

A dedicated instance is an advanced instance of API Gateway. Its underlying resources are exclusive to one user. Compared with shared instance, it can provide higher performance and SLA guarantee and thus is more suitable for use in production environments by large-sized customers. For the differences between shared and dedicated instances, see [Instance Selection](#).

This document describes the billing modes and rules of dedicated instances.

## Billable Items

Billable items of API Gateway dedicated instance include instance fees and public network outbound traffic fees.

### Instance fees

Instances can be billed in a monthly subscribed or pay-as-you-go manner as compared below:

Instance billing mode	Monthly subscription	Pay-as-You-Go
Payment mode	Prepaid	<a href="#">Fees are frozen</a> upon purchase and settled hourly
Billing unit	USD/month	USD/second
Unit price	Low	High
Minimum use duration	One month	Billed by second and settled by hour. You can purchase or release resources at any time
Application scenario	Suitable for businesses with stable and long-term device demands	Suitable for scenarios where the demand for devices fluctuates significantly, such as flash sale campaigns on an e-commerce site

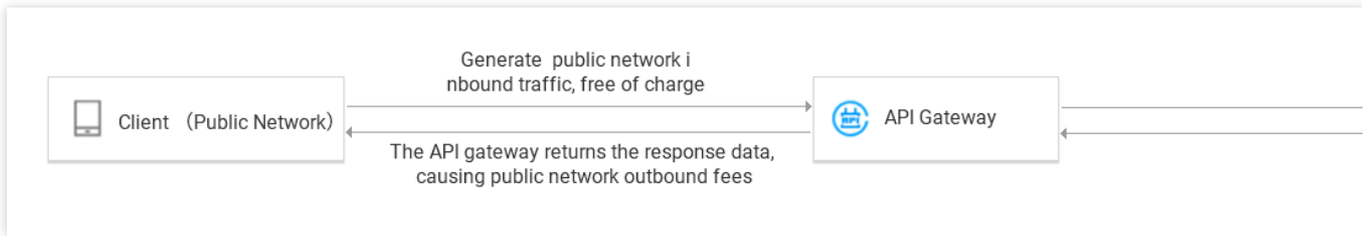
### Public network outbound traffic fees

Public network outbound traffic refers to the outbound traffic from API Gateway to client. It is pay-as-you-go by the used public network traffic and settled hourly.

**Note:**

If you have purchased an outbound traffic resource pack, the outbound traffic in the pack will be deducted first during the pack's validity period, and excessive traffic will be pay-as-you-go. For more information, see [Resource Pack \(Prepaid\)](#).

Traffic direction:



Billable Item	Meaning	Billing Description
Private network outbound traffic	Traffic generated by data transferred from API Gateway to the backend business over the Tencent Cloud private network	Free of charge
Private network inbound traffic	Traffic generated by data transferred from the client to API Gateway over the Tencent Cloud private network	Free of charge
Public network outbound traffic	Traffic generated by response data returned from API Gateway after data is transferred from the client to API Gateway over the internet	It is billed hourly and calculated by multiplying the unit price of each GB by the accumulative outbound traffic in an hour.
Public network inbound traffic	Traffic generated by data transferred from the client to API Gateway over the internet	Free of charge

# Refund

Last updated : 2024-04-09 16:15:55

## Pay-as-You-Go Resource Refund

Pay-as-You-Go instances can be released at any time, and billing will stop after they are released.

## Monthly Subscribed Resource Refund

If you have any dissatisfaction after purchasing an API Gateway dedicated instance, you can return it unconditionally within five days after purchase. The specific rules are as detailed below:

Each account can return **one** dedicated instance unconditionally within five (inclusive) days after purchase. The refunded amount is **all the amount paid for purchase**, including the cash amount, earnings amount, and gift card amount.

Tencent Cloud reserves the right to reject return requests.

### Note:

Rebates and vouchers will not be returned.

All the **refunded amount** will be credited to your **Tencent Cloud account**.

For return orders that don't meet the 5-day unconditional return policy, [submit a ticket](#) for a refund.

For return orders that don't meet the 5-day unconditional return policy, [submit a ticket](#) to request a refund. Pay-as-you-go Refund.

Pay-as-you-go instances can be released anytime, and billing for the instance will stop once released, without involving other refund processes.

## Refund for Monthly-Subscribed Instances

API Gateway products comply with Tencent Cloud [Refunds](#). If you are unsatisfied after purchasing an API Gateway dedicated instance, we support the following specific rules:

5-day No-reason Self-service Refund. For each subject, you can return **one** dedicated instance unconditionally within five (inclusive) days after purchase. The refund amount is **the full amount spent at purchase**, including the cash account balance, earnings transferred to the account, and gift account balance.

For return orders not meeting the 5-day unconditional return policy, the refund amount will be calculated by deducting the consumed amount based on the instance's usage duration, and the remaining amount will be returned.

Tencent Cloud reserves the right to reject your return request if suspected of abnormalities/malicious returns.

## Note

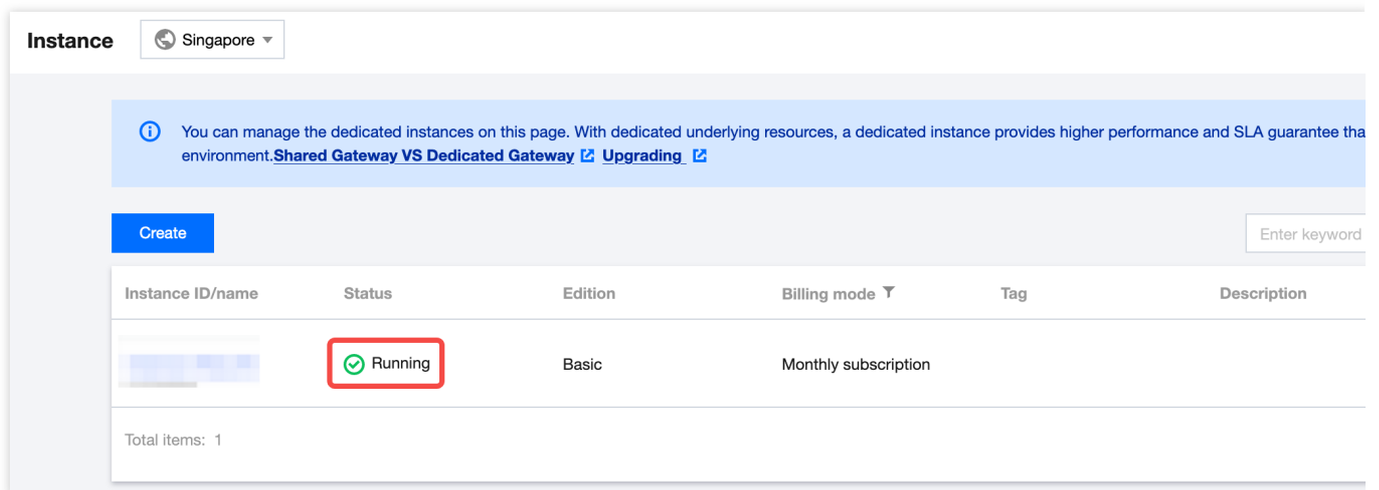
Deductions or vouchers will not be refunded.

**The refund amount** will be fully returned to **the Tencent Cloud account balance**.

## Self-service Refund

All users can apply for the refund of monthly subscribed instances through the console.

1. Log in to [the API Gateway console](#).
2. Click **Instance** in the left navigation bar to enter the instance list.
3. Find the monthly subscribed instance in the list and click **Refund**.



4. In the pop-up dialog box, confirm again. Users must read the return policy, check it, and then click Submit Refund Order for automatic credit of the refunded amount.

### Refund Instructions for Monthly Subscribed Instances ✕

**i** This dedicated instance will be quarantined for 7 days, during which you can go to [Billing Center](#) to renew your subscription to restore it. The instance will be automatically deleted (no action required by the user) and cannot be recovered after the quarantine period ends. The refund will be automatically credited to your Tencent Cloud account and will be later. For details, go to [Billing Center > Order Management](#) [🔗](#). For detailed rules and examples, see the refund rules below.

Protocol  I have read and agreed to [Refunds](#)

Instance ID instance-2r6xx7d2

Instance name Unnamed

Instance specs Basic

[Submit Refund Order](#) [Cancel](#)

5. After submitting a refund order, the instance status will enter into isolation, retained for 7 days for the user, after which it will be automatically destroyed.

# Resource Pack Billing

## Billing Rule

Last updated : 2024-01-03 10:03:44

### Note:

The API Gateway resource pack feature was launched at 23:59:59 on October 12, 2020. Resource packs are available through free tiers, purchases, and promotional campaigns.

API Gateway supports multiple billing modes. This document describes the resource pack (prepaid) mode. A resource pack is a fixed pack consisting of one or more billable items. After you obtain a resource pack of certain specifications, the resource usage can be deducted from the resource pack during the validity period of the resource pack. Currently, API Gateway resource packs are available through free tiers, purchases, and promotional campaigns.

## Resource Pack Classifications

The following table classifies resource packs by type:

Resource Pack Type	Description	Deduction and Settlement
API call pack	Used to deduct the fees for API calls in shared instances.	Deducted and settled by hour
Public network outbound traffic pack	Used to deduct the fees for public network outbound traffic in shared instances and dedicated instances.	Deducted and settled by hour

The following table classifies resource packs by source:

Resource Pack Source	Description
Free tier	A resource pack is obtained free of charge after API Gateway is activated and is used to deduct the free tier usage. Unused resources do not accumulate to the next month, and refunds are not supported. For more information, see <a href="#">Free Tier</a> .
Operating campaign	A resource pack is purchased in the operating campaigns of API Gateway at a price lower than that of the postpaid mode. Resources in the resource pack are valid for a long time within the validity period. Refunds are supported if the conditions are met.
Purchase	A resource pack can be purchased in the API Gateway console at the price displayed on the purchase page.

The classification of resource packs by region is as follows:

Only the all regions type is supported. **Resource packs are applicable to all public cloud regions in the Chinese mainland and Hong Kong (China) and outside China.**

## Purchase Notes

Currently, API Gateway resource packs are available only in public cloud regions but not in certain finance cloud regions and are applicable only to CNY accounts. For more information about regions, see [Regions and AZs](#).

A resource pack takes effect immediately on the day of purchase. A month in the validity period is equal to 30 days. Unused resources in a free tier resource pack do not accumulate to the next month, whereas resources in a resource pack from other sources are valid for a long time within the validity period.

If you purchase an inappropriate resource pack by mistake, you can make a self-service refund if the refund conditions are met.

**While the resource pack is effective, bills will be settled in the following sequence: free tier > resource pack > pay-as-you-go. Usage beyond the free tier and the resource pack's capacity will be billed using the pay-as-you-go mode.**

If an account has overdue payments (the account's balance is below 0), the API Gateway service will be suspended after 24 hours, regardless of whether the resource pack is effective or not.

Currently, a resource pack consists of only postpaid billable items (number of calls and public network outbound traffic). During the use of API Gateway, other fees (such as instance fees for performance guarantee clusters) may be incurred and will be charged based on billing standards.

## Resource Pack Validity Period

The resource pack's validity period of 1 month is equivalent to 30 days.

## Resource Pack Effective Scope

### Examples

Suppose you get an API call pack that is valid for 3 months on October 12, 2020. This resource pack provides 5 million calls and is available in all regions.

From October 15 to October 31, 2020, 3 million calls and 10 GB of public network outbound traffic are used in the API Gateway in Guangzhou, and 0.5 million calls and 3 GB of public network outbound traffic are used in the API Gateway in Hong Kong (China). The following table describes the effective scope of this resource pack:

Generated Billable Item	Whether the Resource Pack Is Effective
-------------------------	--

Fees for 3 million calls in Guangzhou	Yes. The fees for 3 million calls will be deducted from the resource pack
Fees for 10 GB of public network outbound traffic in Guangzhou	No. The resource pack cannot be used to deduct fees for public network outbound traffic. The fees will be charged on a pay-as-you-go basis
Fees for 0.5 million calls in Hong Kong (China)	Yes. The fees for 0.5 million calls will be deducted from the resource pack
Fees for 3 GB of public network outbound traffic in Hong Kong (China)	No. The resource pack cannot be used to deduct fees for public network outbound traffic. The fees will be charged on a pay-as-you-go basis

# Refund

Last updated : 2024-01-03 10:03:44

API Gateway supports self-service refund for resource packs. You can perform self-service resource termination/return in the API Gateway console. The system will automatically refund your money and terminate/return cloud resources.

## Refund Policy

Vouchers used for purchasing a resource pack are not refundable. Non-voucher fees will be fully refunded to the payer's Tencent Cloud account in accordance with the payment mode (cash or gift card). For more information, see [Order Management](#).

Self-Service refund is supported if the API Gateway resource pack meets the following four conditions:

The source of the resource pack is not the free tier.

The order type is **Purchase**.

Resources in the resource pack have not been used.

The resource pack is in the validity period.

## Self-Service Refund

1. Log in to the [API Gateway console](#).
2. On the left sidebar, click **Resource Pack** to access the resource pack list page.
3. Click **Refund** in the "Operation" column in the row of the target resource pack. In the pop-up dialog box, confirm and submit the information.

### Resource Pack

Available Resource Pack(2)

Invalid(0)

 Resource Pack is currently only available through free quotas and operating campaigns, but cannot be purchased yet. API Gateway contains multiple billing items such as the number of call. Pack is only used to deduct the corresponding billing items.

Resource ID	Region	Information	Specs	Time Collected	Valid From	V
pkg-succ_req-mwejquav1	Universal	Type:Calls Source:Free Quota	Used:0.0000 10K (Total: 100 10K) <div style="width: 0%; background-color: #ccc; height: 10px;"></div>	2020-10-21 16:39:22	2020-10-21 17:00:00	21
pkg-out_traffic-xkmnyugbz	Universal	Type:Outbound Traffic Source:Free Quota	Used:0.0000 GB (Total: 1 GB) <div style="width: 0%; background-color: #ccc; height: 10px;"></div>	2020-10-21 16:39:22	2020-10-21 17:00:00	21

Total items: 2 20 ▼ / page

# Payment Overdue

Last updated : 2024-03-29 16:12:57

## Billing Cycle

The billing items and corresponding billing cycles for API Gateway are as listed below:

Billing Item	Billing Cycle
Calls	By hour
Outbound Traffic	By Hour

## Viewing Billing Details

1. Log in to the [Tencent Cloud console](#).
2. Click **Fees** from the navigation bar on the upper right to enter the Expense Center Overview page.
3. Click **Bills** > **Bill Details** in the left sidebar.
4. Click **Bill details** at the top of the page and select **API Gateway** to view the detailed bill for the API Gateway product.

### Note:

This document describes only the general steps for viewing consumption details. For more information on bills, please see [Bill Management](#).

## Service Suspension Due to Overdue Payments

You can continue to use the API Gateway service within 24 hours (inclusive) after your account has overdue payment.

**Arrears Warning:** If the account is not topped up within 24 hours, your API calls will be suspended. You and all collaborators of the Tencent Cloud account will be notified via email and SMS to remind you to renew your subscription.

**Renewal and Recovery:** If you successfully recharge and renew your subscription within 7 days after service suspension, the service will be automatically reactivated for continued use;

**Expiration Destruction:** If the service remains suspended for more than 7 days, API Gateway reserves the right to clear your API configuration information, and your data will be destroyed.

### Note:

If you receive a payment overdue notification, please go to the [Top-up Center](#) in the console and top up your account in time to prevent your business from being affected.

If you have any questions about bills, you can view and check your consumption details on the [Resource Bill](#) page in the console.

See [Billable Overview](#) for the description of each billing item and the billing rules.

You can set your debt warning through the balance alert feature in the Billing Center. For detailed information, see [Balance Notifications](#).