

Global Application Acceleration Platform 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
Payment Overdue



Purchase Guide Billing Overview

Last updated: 2022-07-14 09:59:30

The service fee of GAAP consists of basic items and value-added items. (For the billing information of other Tencent Cloud services, refer to related documentation or contact us.

Note:

The fees of GAAP service in all Chinese mainland regions are collectively billed in Guangzhou. For regions outside the Chinese mainland, the fees are billed collectively in Singapore.

Basic Billable Items

The following table lists the basic billable items and payment modes:

Item	Payment Mode
Connection fee	Pay-as-you-go daily
Bandwidth fee	Pay-as-you-go daily

Connection fee

The connection fee refers to the cost of resources (server, IP, etc.) used to create an acceleration connection. The fee is related to the connection specification (number of concurrent connections/bandwidth). Each acceleration connection is billed separately on a daily basis. See below for details:

Acceleration Connection Pricing (Unit: USD/Day)									
Number of concurrent connections/Bandwidth	10 Mbps	20 Mbps	50 Mbps	100 Mbps	200 Mbps	500 Mbps	1,000 Mbps	2,000 Mbps	5,000 Mbps
20K	12.8	12.8	12.8	12.8	12.8	12.8	12.8	25.6	64
50K	19.2	19.2	19.2	19.2	19.2	19.2	19.2	25.6	64
100K	32	32	32	32	32	32	32	32	64



Acceleration Connection Pricing (Unit: USD/Day)									
200K	64	64	64	64	64	64	64	64	64
300K	96	96	96	96	96	96	96	96	96
400K	128	128	128	128	128	128	128	128	128
500K	160	160	160	160	160	160	160	160	160
600K	192	192	192	192	192	192	192	192	192
700K	224	224	224	224	224	224	224	224	224
800K	256	256	256	256	256	256	256	256	256
900K	288	288	288	288	288	288	288	288	288
1000K	320	320	320	320	320	320	320	320	320

Calculation and deduction

- The connection fee generated between 00:00:00-23:59:59 of a day is billed before 18:00 on the following day.
- The connection fee is incurred whenever you create a connection, including creating new ones and re-creating old ones.
- The connection specification can be changed once per day. The connection fee of the day is calculated according to the last modified specification.

Note:

When a connection is disabled, the bandwidth fee stops. But the connection fee continues. You need to delete the connection to stop the incurring of connection fee.

Billing example

Assume that a user creates a Beijing-Singapore acceleration connection on January 1, adjusts the connection specification, and deletes it at 18:00 on January 4. The connection fee is calculated as follows:

Date	Resource ID	Maximum Connections (10K)	Maximum Bandwidth (Mbps)	Connection Fee (USD)
Jan 1, 2021	link- Otisfsxz	2	10	12.8



Date	Resource ID	Maximum Connections (10K)	Maximum Bandwidth (Mbps)	Connection Fee (USD)
Jan 2, 2021	link- Otisfsxz	30	50	96
Jan 3, 2021	link- Otisfsxz	10	20	32
Jan 4, 2021	link- Otisfsxz	40	20	128

Bandwidth fee

The bandwidth fee refers to the cost of bandwidth consumed by acceleration connections and acceleration connection groups. Each acceleration connection is billed separately on a daily basis according to the tier range within which the actual peak bandwidth falls using the following tiered prices.

Bandwidth Tier	USD/Mbps/Day
< 20 Mbps	20.63
20-100 Mbps (100 Mbps excluded)	14.29
100-500 Mbps (500 Mbps excluded)	11.11
500-2,000 Mbps (2,000 Mbps excluded)	9.52
≥ 2,000 Mbps	7.94

Calculation and deduction

- The bandwidth fee generated between 00:00:00-23:59:59 of a day is billed before 18:00 on the following day.
- The inbound and outbound bandwidth of the connection is collected every one minute. The highest value among all
 the collected samples is the billable bandwidth. If the highest value exceeds the connection's bandwidth cap, the
 bandwidth cap will be billed instead.

Billing example

Assume that a user creates a Beijing-Singapore acceleration connection on January 1, adjusts the connection specification (to one with 500 Mbps bandwidth and 100K concurrent connections), and deletes it at 18:00 on January

4. The bandwidth fee is calculated as follows:

Date Resource ID Peak Bandwidth (Mbps) Formula Bandwid	JSD)
--	------



Date	Resource ID	Peak Bandwidth (Mbps)	Formula	Bandwidth Fee (USD)
Jan 1, 2021	link-0tisfskk	7	=7×20.63	144.41
Jan 2, 2021	link-0tisfskk	28	=28×14.29	400.12
Jan 3, 2021	link-0tisfskk	158	=158×11.11	1,755.38
Jan 4, 2021	link-0tisfskk	502	=500×9.52	4,760

Value-added Billable Item

The dedicated BGP network fee is incurred if you have used dedicated BGP network (Hong Kong) for GAAP acceleration.

List price: 3 USD/Mbps/day

Total fees = Bandwidth usage × 3 (list price)

Billing example

Assume that a user creates a Hong Kong-Singapore connection over the dedicated BGP network on January 1 and deletes it on January 4. The fee is calculated as follows:

Date	Resource ID	Peak Bandwidth (Mbps)	Formula	Dedicated BGP Network Fee (USD)
Jan 1, 2021	link-1tifgbp	7	=7×3	21
Jan 2, 2021	link-1tifgbp	28	=28×3	84
Jan 3, 2021	link-1tifgbp	25	=25×3	75
Jan 4, 2021	link-1tifgbp	50	=50×3	150



Payment Overdue

Last updated: 2023-07-21 14:56:15

Overdue Payment Policy

If your Tencent Cloud account becomes overdue, you will receive notifications through SMS, email, etc. A 2-hour grace period is provided, during which you can still use the GAAP service. GAAP service is suspended if the payment is not made within the grace period.

If you are a customer of a Tencent Cloud partner, the rules regarding resources when there are overdue payments are subject to the agreement between you and the partner.

Overdue

GAAP is a pay-as-you-go service that adopts prepay account freezing. The system calculates and deducts the service fee of the previous billing cycle and freezes the amount of the minimum connection fee in the available account balance. If your account balance is not enough, it goes negative and your account becomes overdue.

Note:

The overdue payment policy applies no matter whether the overdue payment is caused by the usage of GAAP.

Overdue Payment Alerts

An overdue payment alert is sent when your credit goes negative. Note that the alert is only sent once.

Resuming GAAP

The GAAP service is resumed when the overdue payment is made within 26 hours.

Note:

The acceleration connection configuration under your account will be retained for 26 hours (2-hour grace period + 24 hours).

GAAP is resumed automatically once the overdue bill is paid within 26 hours.

26 hours later, your acceleration connections will be terminated and cannot be restored.