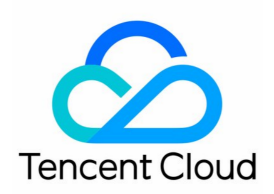


## **Anti-DDoS Advanced**

# Purchase Guide Product Documentation





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## Purchase Guide Billing Overview

Last updated : 2022-11-03 15:44:39

Tencent Cloud Anti-DDoS Advanced has adopted new billing rules from March 24, 2022.

## Billing Mode

Anti-DDoS Advanced adopts a combo billing mode of monthly subscription and pay-as-you-go. Specifically, base protection bandwidth, application bandwidth and forwarding rules are billed monthly, while elastic protection bandwidth and application bandwidth in excess of the plan are billed daily.

Billable Item	Billing Mode	Payment Method	Billing Description
Base protection bandwidth	Monthly subscription	Pay-as- you-go	Provides base protection bandwidth. The fee is billed based on the base protection bandwidth limit and subscription plan period. Fees will be frozen at time of purchase and settled on the 1st day of the next month.
Elastic protection bandwidth	Pay-as-you-go on a daily basis	Pay-as- you-go	Charges will be incurred only when elastic protection is triggered. Once it is triggered, you will be billed at the tier corresponding to the amount of usage for the current day (Peak attack bandwidth – Base protection bandwidth) and settled on the following day. You can customize the configuration to meet your protection needs.
Forwarding rules	<ul> <li>Monthly subscription</li> <li>Billed by forwarding rules</li> </ul>	Pay-as- you-go	60 forwarding rules are provided for free for each Anti-DDoS Advanced instance by default. Every additional 10 rules costs USD 100 per month. Each instance can have up to 500 forwarding rules.
Application bandwidth	<ul> <li>Monthly subscription</li> <li>Billed by bandwidth</li> <li>Pay-as-you- go on a daily basis</li> </ul>	Pay-as- you-go	<ul> <li>The application bandwidth limit applies to both the inbound Anti-DDoS forwarding traffic and the outbound Anti-DDoS traffic. The application bandwidth needs to be higher than the peak bandwidth of the two, whichever is greater.</li> <li>When the application bandwidth is insufficient or a higher QPS is needed, you can upgrade or enable elastic</li> </ul>

	<ul> <li>application bandwidth; otherwise, packet loss or business impact may occur.</li> <li>After elastic application bandwidth is enabled, bandwidth in excess of the preset specification will be charged at 1 USD/Mbps/day. Please select the specification after reasonably assessing your application bandwidth scale.</li> </ul>
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#### **Base protection**

The basic protection service is billed based on your monthly plan. See the following table for detailed prices.

#### Regions in the Chinese mainland

Base Protection Capacity	Non-BGP	BGP
30 Gbps	-	3,300 USD/month
60 Gbps	7,200 USD/month	7,200 USD/month
100 Gbps	7,800 USD/month	7,800 USD/month
300 Gbps	8,470 USD/month	8,470 USD/month
500 Gbps	-	614,000 USD/year
800 Gbps	-	831,000 USD/year
1,000 Gbps	-	997,000 USD/year

#### Regions outside the Chinese mainland

Base Protection Capacity	Anti-CC Protection Cap	Price	Region
	4800 USD/month	Seoul	
20Gbps	40,000QPS	4161 USD/month	Hong Kong (China), Taiwan (China), Singapore, Tokyo, Silicon Valley, Frankfurt
500bra		10,500 USD/month	Hong Kong (China), Seoul, Singapore, Tokyo, Silicon Valley, Frankfurt
50Gbps	150,000QPS	8631 USD/month	Taiwan (China)
100Gbps	300,000QPS	16,500	Hong Kong (China), Seoul, Singapore, Tokyo, Silicon



USD/month	Valley, Frankfurt	
14,660 USD/month	Taiwan (China)	

Note :

- "Non-BGP" refers to China Mobile/China Union/China Telecom network services. A non-BGP plan includes three Anti-DDoS Advanced instances, one for each of the network services.
- "Outside the Chinese mainland" refers to Tencent Cloud regions outside the Chinese mainland, namely, Hong Kong (China), Taiwan (China), Singapore, Seoul, Tokyo, Virginia, Silicon Valley and Frankfurt.

#### **Elastic protection**

You can enable elastic protection as needed.

#### **Regions in the Chinese mainland**

- If elastic protection is not enabled for an instance, its maximum protection will be the base protection bandwidth, and no extra fees will be incurred.
- If elastic protection is enabled for an instance, its maximum protection will be the selected elastic protection bandwidth.
  - If elastic protection is not triggered, no charges will be incurred.
  - Elastic protection will be triggered when the peak attack traffic exceeds the base protection bandwidth. You will be billed at the tier corresponding to the amount of usage for the current day (Peak attack bandwidth – Base protection bandwidth) and settled on the following day.

Note:

- Elastic bandwidth cap is the overall amount of multiple ISP bandwidth limits. Note that attack traffic exceeding one of the limits may be blocked even if the overall cap is not reached.
- Billable elastic bandwidth = Peak attack bandwidth Base protection bandwidth

The detailed pricing of elastic protection is as follows:

Billing Tier	Non-BGP/BGP (USD/Day)
0 Gbps $\leq$ Billable elastic bandwidth $<$ 5 Gbps	130
5 Gbps ≤ Billable elastic bandwidth < 10 Gbps	170

Billing Tier	Non-BGP/BGP (USD/Day)
10 Gbps $\leq$ Billable elastic bandwidth < 20 Gbps	340
20 Gbps $\leq$ Billable elastic bandwidth $<$ 30 Gbps	590
30 Gbps $\leq$ Billable elastic bandwidth $<$ 40 Gbps	800
40 Gbps $\leq$ Billable elastic bandwidth $<$ 50 Gbps	950
50 Gbps $\leq$ Billable elastic bandwidth $<$ 60 Gbps	1,100
60 Gbps $\leq$ Billable elastic bandwidth $<$ 70 Gbps	1,250
70 Gbps $\leq$ Billable elastic bandwidth $<$ 80 Gbps	1,400
80 Gbps $\leq$ Billable elastic bandwidth $<$ 90 Gbps	1,540
90 Gbps $\leq$ Billable elastic bandwidth $<$ 100 Gbps	1,675
100 Gbps $\leq$ Billable elastic bandwidth $<$ 120 Gbps	1,960
120 Gbps $\leq$ Billable elastic bandwidth $<$ 150 Gbps	2,390
150 Gbps $\leq$ Billable elastic bandwidth $<$ 200 Gbps	3,100
200 Gbps $\leq$ Billable elastic bandwidth $<$ 250 Gbps	3,800
250 Gbps $\leq$ Billable elastic bandwidth $<$ 300 Gbps	4,470
300 Gbps $\leq$ Billable elastic bandwidth $<$ 400 Gbps	6,340
400 Gbps $\leq$ Billable elastic bandwidth $<$ 600 Gbps	8,800
600 Gbps $\leq$ Billable elastic bandwidth< 900 Gbps	14,670
900 Gbps $\leq$ Billable elastic bandwidth $< 1.2$ Tbps	20,000

#### Outside the Chinese mainland

- If elastic protection is not enabled for an instance, its maximum protection will be the base protection bandwidth, and no extra fees will be incurred.
- If elastic protection is enabled for an instance, its maximum protection will be the selected elastic protection bandwidth.
  - If elastic protection is not triggered, no charges will be incurred.

 Elastic protection will be triggered when the peak attack traffic exceeds the base protection bandwidth. You will be billed at the tier within which the peak attack bandwidth for the current day falls and settled on the following day.

The detailed pricing of elastic protection is as follows:

Billing Tier	Outside the Chinese mainland (USD/day)
20 Gbps $\leq$ Peak attack bandwidth $<$ 30 Gbps	400
30 Gbps $\leq$ Peak attack bandwidth $<$ 40 Gbps	700
40 Gbps $\leq$ Peak attack bandwidth $<$ 50 Gbps	800
50 Gbps $\leq$ Peak attack bandwidth $<$ 60 Gbps	1,200
60 Gbps $\leq$ Peak attack bandwidth $<$ 70 Gbps	1,800
70 Gbps $\leq$ Peak attack bandwidth $<$ 80 Gbps	2,200
80 Gbps $\leq$ Peak attack bandwidth $<$ 90 Gbps	2,500
90 Gbps $\leq$ Peak attack bandwidth $<$ 100 Gbps	2700
100 Gbps ≤ Peak attack bandwidth < 120 Gbps	2900
120 Gbps ≤ Peak attack bandwidth < 150 Gbps	3200
150 Gbps ≤ Peak attack bandwidth < 200 Gbps	4000
200 Gbps ≤ Peak attack bandwidth < 250 Gbps	4800
250 Gbps ≤ Peak attack bandwidth < 300 Gbps	5600
300 Gbps ≤ Peak attack bandwidth < 400 Gbps	6,600

Note :

Elastic bandwidth cap is the overall amount of multiple ISP bandwidth limits. Note that attack traffic exceeding one of the limits may be blocked even if the overall cap is not reached.

#### **Forwarding rules**

Number of Forwarding Rules

Price (USD/month/10 rules)

Number of Forwarding Rules	Price (USD/month/10 rules)
Number of ports (or protected domain names) $\leq 60$	Free
Number of ports (or protected domains) > 60	100

Note :

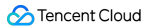
"Forwarding rules" is the total number of TCP/UDP ports (for non-website applications) and HTTP/HTTPS domain names configured (for website applications) that you configure for an Anti-DDoS Advanced instance.

#### Application bandwidth

Application bandwidth is the bandwidth used for forwarding the application traffic that has been cleansed by the Tencent Cloud Anti-DDoS data center back to the data center on the real server.

- After elastic application bandwidth is enabled:
  - If elastic application bandwidth is not triggered, only the preset application bandwidth fee will be charged.
  - If elastic application bandwidth is triggered (the actual application bandwidth exceeds the preset application bandwidth), the excessive bandwidth will be billed on a daily basis with bill for day T pushed on day T + 1. The billing rule is excessive bandwidth \* 1 USD/Mbps, and the excessive bandwidth is the maximum outbound Anti-DDoS traffic on day T minus the preset application bandwidth specification. If the excess is < 0, no bill will be pushed on day T + 1.</li>
- If elastic application bandwidth is not enabled, the maximum application bandwidth is the preset specification. If it is exceeded, packet loss or business impact may occur, and only the preset application bandwidth fee will be charged as follows:

Bandwidth	Price (USD/month)
50 Mbps	750
100 Mbps	1,500
150 Mbps	2,250
200 Mbps	3,000
500 Mbps	7,500
1 Gbps	15,000
2 Gbps	30,000



The relationship between the application bandwidth and the number of layer-7 requests is as follows:

Application Bandwidth	HTTP/HTTPS
50 Mbps	5,000 QPS
100 Mbps	10,000 QPS
150 Mbps	15,000 QPS
200 Mbps	20,000 QPS
500 Mbps	50,000 QPS
1,000 Mbps	100,000 QPS
2,000 Mbps	200,000 QPS

Note :

- The application bandwidth is the maximum protection bandwidth for both inbound and outbound traffic. When the actual usage has exceeded the application bandwidth you set for a long period, we recommend increasing the limit before packet loss or service interruption occurs.
- QPS measures the number of normal application requests per second when there are no attacks. If this
  number is larger than the application bandwidth you selected when you purchased your Anti-DDoS
  Advanced instance, we recommend that you increase the HTTP/HTTPS QPS limit promptly to avoid
  affecting your business due to packet loss. To adjust the application bandwidth, refer to the table above.

## Other Metrics

See the following table for descriptions of other metrics:

Metric	Specification	Description
Number of forwarding ports	60-500/Anti-DDoS Advanced	The total number of forwarding rules for TCP/UDP and HTTP/HTTPS. For TCP and UDP, if the same
Number of supported domain names	instance	forwarding port number is used, two different forwarding rules need to be configured.
Number of real	20/instance	The total number of IP addresses for both layer-4 and



server IPs		layer-7 real servers.
Number of new connections per second	50,000/Anti-DDoS Advanced instance	The number of new connections per second for each Anti-DDoS Advanced instance.
Concurrent connections	200,000/Anti-DDoS Advanced instance	The number of concurrent connections per second for each Anti-DDoS Advanced instance.

Note :

The specifications above are only applicable to instances purchased on Tencent Cloud official website. If you want to increase specifications, please submit a ticket.

## **Arrears Notification**

For Anti-DDoS Advanced instances:

- If the account balance is sufficient, the system will automatically settle the fees for the previous month and deduct them on the 1st of the following month.
- If the account balance is insufficient, the system will remind you to top up the account via the channel you configured (email, SMS, and Message Center).

Note:

- Anti-DDoS Advanced is a pay-as-you-go service that is billed monthly. The minimum subscription term is 1 month. Upon expiry, your subscription will be auto-renewed unless canceled by contacting us. Your instances cannot be terminated during a subscription term.
- Make sure that you have one-month credit to be frozen when activating this service.
- Payments for this service are not refundable.

## Service Termination

Anti-DDoS Advanced adopts a pay-as-you-go model. If you want to end the service, you need to submit a ticket to terminate your instances. Otherwise, charges are still be incurred.

- After you apply for a termination in the current month, the monthly-subscribed items will be settled as usual, while the daily billable items are settled based on the actual usage. After you terminate your instances, the service will be stopped immediately and the instances will no longer be billed for the next month.
- The entire termination takes 1-3 working days to complete and is subject to the actual operation (protection fees may be incurred during the period).

## **Purchase Directions**

Last updated : 2022-09-30 10:52:20

## Prerequisite

You need to sign up for a Tencent Cloud account before using Anti-DDoS Advanced.

Note:

- Anti-DDoS Advanced is a pay-as-you-go service that is billed monthly. The minimum subscription term is 1 month. Upon expiry, your subscription will be auto-renewed unless canceled by contacting us. Your instances cannot be terminated during a subscription term.
- Make sure that you have one-month credit to be frozen when activating this service.
- Payments for this service are not refundable.

### Directions

Purchase an Anti-DDoS Advanced instance (Chinese mainland)



1. Go to the buy page, and select Anti-DDoS Advanced (Chinese Mainland).

		Back to Console							Docume	ntation ⑦ Billing	BB Console
Anti-DDoS Pro	Anti-DDoS Advanced (	Chinese Mainland)	Anti-DDoS Advance	ed (Outside Chinese Ma	inland) Edge Defe	ender (Outside Chinese	Mainland)				
Notice	This product is a monthly po suspend the service, destroy You need to freeze the credi No refund for this product	y the resources please of	contact Human servic	e		period, instance destruc	tion is not supported. <i>i</i>	After this period, the con	tract will be automatica	Ily renewed. If you w	ant to
Line Resour	rce										
ine	BGP Lines	CTCC, CUCC, CMCC									
P Protocol	IPv4	IPv6									
Specificatio	ons										
Access Mode F	Proxy										
Resources 1 de	ledicated IP										
Bandwidth Type	Multi-line BGP										
Protection Capacity	Base + Elastic										
Specificatio	on Settings										
	on Settings 30Gbps	60Gbps	100Gbps	300Gbps	400Gbps	500Gbps	600Gbps	800Gbps	1000Gbps		
Specificatio	30Gbps	60Gbps uired if the attack traffic is b						800Gbps	1000Gbps		
Specificatio Base Protection Bandwidth	30Gbps Prepaid. No extra fees requ	uired if the attack traffic is b	elow this bandwidth. We r	recommend you to set the b	pase protection bandwidth	higher than the peak of pre	vious attacks.				
Specificatio Base Protection Bandwidth Elastic Protection	30Gbps							800Gbps 100Gbps	1000Gbps 150Gbps	200Gbps	
Specificatio	30Gbps Prepaid. No extra fees requ None 250Gbps	uired if the attack traffic is b 40Gbps 300Gbps	elow this bandwidth. We n	ecommend you to set the b 60Gbps	base protection bandwidth 70Gbps	higher than the peak of pre 80Gbps	vious attacks. 90Gbps	100Gbps	150Gbps		
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Specificatio	30Gbps Prepaid. No extra fees requ None 250Gbps Elastic Protection Bandwid charged as described in de width 100 500 When your application requ Bandwidth L2	uired if the attack traffic is b 40Gbps 300Gbps Ith is the highest possible p etrails 2	elow this bandwidth. We i	ecommend you to set the b 60Gbps elastic bandwidth is higher 1	asse protection bandwidth 70Gbps r than the base protection	80Gbps andwidth, the part of attact	90Gbps 90Gbps k bandwidth that drops be Enable el	100Gbps	150Gbps nd the elastic bandwidth w	ill be defended, for whic	
Specificatio Base Protection Bandwidth Elastic Protection Bandwidth	30Gbps Prepaid. No extra fees requ None 250Gbps Elastic Protection Bandwid charged as described in de width 100 500 When your application requ Bandwidth L2	uired if the attack traffic is b 40Gbps 300Gbps dth is the highest possible p etails [2]	elow this bandwidth. We i 50Gbps rotaction bandwidth. If the i 000 PS, please upgrade the A	ecommend you to set the b 60Gbps elastic bandwidth is higher 1 1500 nti-DDoS service in time, sc	ase protection bandwidth 70Gbps r than the base protection r data the base protection r data the base protection r data the protection r data the protection of the protection r data the protection of the protec	Angler than the peak of pre 80Gbps bandwidth, the part of attac 0 + Mbps or business interruption. If	Vious attacks. 90Gbps It bandwidth that drops be Enable el the above specifications ca	100Gbps tween the base bandwidth a astic application bandwi annot match your needs, ple	150Gbps nd the elastic bandwidth w dth ase contact your sales rep.	III be defended, for whic	

- 2. Configure the following parameters as needed.
- Line: provides BGP lines and non-BGP lines (CTCC, CUCC, CMCC).
- Specifications:
  - Access mode: proxy
  - Resources: 1 dedicated IP
  - Bandwidth type: multi-line BGP
  - Protection capability: base protection bandwidth + elastic protection bandwidth
- Base protection bandwidth: supports monthly subscription. We recommend that you select a base protection bandwidth slightly higher than the average value of the historical attack traffic, which will allow you to handle normal attacks.
- Elastic protection bandwidth: Fees based on the actual protection bandwidth by day. We recommend that you select an elastic protection bandwidth slightly higher than the largest attack traffic in history to defend against

sudden increases in attack traffic, and avoid IP blocking caused by traffic exceeding the protection bandwidth limit.

• Application bandwidth: the maximum application bandwidth, which must be greater than the total amount of inbound and outbound application bandwidth.

#### Note :

You can enable elastic protection bandwidth when you need to increase application bandwidth and QPS. After it's enabled, the amount of bandwidth exceeding the specified amount will be billed at 1 USD/Mbps/day. Please select as needed.

- Forwarding rules: the total number of TCP/UDP ports (for non-website connections) and HTTP/HTTPS domain names (for website connections) that you configure for an Anti-DDoS Advanced instance.
- Validity: Select how long the service plan you want to purchase. The fees are prepaid and calculated based on the number of instances, the base protection bandwidth and the purchased usage period.
- 3. Click **Pay Now** to complete your purchase.

#### Purchase an Anti-DDoS Advanced instance (outside the Chinese mainland)



1. Go to the buy page, and select Anti-DDoS Advanced (Outside Chinese Mainland).

Anti-DDoS Products Back to Console
Anti-DDoS Pro Anti-DDoS Advanced (Chinese Mainland) Anti-DDoS Advanced (Outside Chinese Mainland) Edge Defender (Outside Chinese Mainland)
<ul> <li>C: Important</li> <li>This product is a monthly postpaid model. The minimum purchase period for this specification is 1 months. During this period, instance destruction is not supported. After this period, the contract will be automatically renewed. If you want to suspend the service, destroy the resources please contact. Human service</li> <li>You need to freeze the credit line for 1 month to activate this product, please ensure that you have enough credit line</li> <li>No refund for this product</li> </ul>
Package
Package Standard Enterprise Full protection Edition
Specifications
Access Mode Proxy
Resources 1 dedicated IP Protection Capacity Base + Elastic
Specification Settings
Region         Hong Kong, Macau and Talwan (China)         Asia Pacific         East US         West US         Europe
Hong Kong (China) Taiwan (China)
Base Protection 20Gbps 50Gbps 100Gbps
Bandwidth Prepaid. No extra fees required if the attack traffic is below this bandwidth. We recommend you to set the base protection bandwidth higher than the peak of previous attacks.
Elastic Protection         None         30Gbps         40Gbps         50Gbps         60Gbps         70Gbps         80Gbps         90Gbps         100Gbps
Bandwidth Elastic Protection Bandwidth is the highest possible protection bandwidth. If the elastic bandwidth is higher than the base postection bandwidth, the part of attack bandwidth that drops between the base bandwidth and the elastic bandwidth will be defended and incurs charge
details, piesse see details 🗹
Application Bandwidth
50 500 1000 1500 2000 When the application bandwidth OPB's insufficient, upgrade the specification or enable elastic application bandwidth, to prevent packet loss and business interruption. If elastic application bandwidth is enabled, the excessive amount will be billed at 6 CMY/Mbps/dsy. Pleast select a right specification bandwidth and upper or elastic application bandwidth and the number of layer? nequests
Number of forwarding         60         70         80         90         100         150         200         250         300         350
rules 400 450 500
Total Amoun.

- 2. Specify the following configurations according to your needs.
- Specifications:
  - Access mode: proxy
  - Resources: 1 dedicated IP
  - Protection capability: Base protection bandwidth + elastic protection bandwidth
- Region: Anti-DDoS Advanced uses the forwarding proxy method. Please choose a location near the real server to reduce connection latency.
- Base protection bandwidth: It supports monthly subscription. We recommend that you select a base protection bandwidth slightly higher than the average value of the historical attack traffic, which will allow you to handle normal attacks.
- Elastic protection bandwidth: Fees based on the actual protection bandwidth by day. We recommend that you
  select an elastic protection bandwidth slightly higher than the largest attack traffic in history to defend against
  sudden increases in attack traffic, and avoid IP blocking caused by traffic exceeding the protection bandwidth limit.

• Application bandwidth: The maximum application bandwidth, which must be greater than the total amount of inbound and outbound application bandwidth.

#### Note :

You can enable elastic protection bandwidth when you need to increase application bandwidth and QPS. After it's enabled, the amount of bandwidth exceeding the specified amount will be billed at 1 USD/Mbps/day. Please select as needed.

- Forwarding rules: The total number of TCP/UDP ports (for non-website connections) and HTTP/HTTPS domain names (for website connections) that you configure for an Anti-DDoS Advanced instance.
- Validity: Select how long the service plan you want to purchase. The fees are prepaid and calculated based on the number of instances, the base protection bandwidth and the purchased usage period.
- 3. Click **Pay Now** to complete your purchase.