

Anti-DDoS Pro

Getting Started

Product Documentation



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Getting Started

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Anti-DDoS Pro provides Tencent Cloud public IPs with higher anti-DDoS capability. It supports Tencent Cloud services such as CVM, CLB, NAT, and WAF. It is easy to access and requires no IP changes.

Prerequisites

You have purchased an [Anti-DDoS Pro](#) before you can bind it to the IP addresses you want to protect.

Directions

1. Log in to the [Anti-DDoS Pro \(New\) Console](#) and click **Service Packs** on the left sidebar.
2. Select a region of the target Anti-DDoS Pro instance and click **Protected Resource** on the right of the instance.

The screenshot shows the 'Service Packs' page in the Anti-DDoS Pro console. At the top right is a 'Purchase' button. Below it is a search bar with a dropdown for 'Guangzhou' and a search input. The main table has the following columns: ID/Name, Protected IP, Specifications, Status, Attacks in last 7 days, Date, Auto Ex..., and Operation. The first row shows a service pack with ID 'bpg-000000cn', Protected IP '1.1.1.240', and Status 'Running'. The 'Operation' column for this row contains links: 'Protected Resource Configurations' (highlighted with a red box), 'View Report', 'Upgrade', and 'Extend Service'. The bottom of the page shows 'Total items: 1' and pagination controls.

3. On the **Protected Resource** page, select a resource type and a resource instance as needed.

Note :

Anti-DDoS Pro supports Tencent Cloud managed IPs, which is currently available for beta users. If you want to use this feature, please call 4009100100 ext. 1 (Monday–Sunday, 9:00–18:00), or [submit a ticket] ([https://console.cloud.tencent.com/workorder/category?level1_id=141&level2_id=630&source=0&data_title=DDOS%E9%98%B2%E6%8A%A4\(%E5%A4%A7%E7%A6%B9\)&level3_id=861&radio_title=%E5%8A%9F%E8%83%BD%E5%92%A8%E8%AF%A2&queue=15&scene_code=20597&step=2](https://console.cloud.tencent.com/workorder/category?level1_id=141&level2_id=630&source=0&data_title=DDOS%E9%98%B2%E6%8A%A4(%E5%A4%A7%E7%A6%B9)&level3_id=861&radio_title=%E5%8A%9F%E8%83%BD%E5%92%A8%E8%AF%A2&queue=15&scene_code=20597&step=2)).

- Resource type: supports public cloud resources with public IPs such as CVM, CLB, and WAF.

- Select resource: supports one or more resources. The maximum resources selected cannot exceed the number of bound IPs.

Protected Resource

Note: Configured protection policy only works to the currently bound IP. If the protection policy is not applicable to the current IP, please change it.

IP/Resource

Name Unnamed

Region

Max Bound

IPs

Resource Type Cloud Virtual Machine ▼

Select resource

<input type="checkbox"/>	Resource ID/Name	IP Address	Resource Type
<input type="checkbox"/>	ins-n9f01kte hrt-ceshi	123.207.62.30	Cloud Virtual Machine
<input type="checkbox"/>	ins-rgcrtofc ulricwang-test2	129.204.214.5	Cloud Virtual Machine
<input type="checkbox"/>	ins-r397nyvi ulricwang-test1	134.175.10.59	Cloud Virtual Machine
<input type="checkbox"/>	ins-qysaot36	162.14.18.58	Cloud Virtual Machine
Total items: 9 100 ▼ / page 1 / 1 page			

Press Shift key to select more

Selected (1)

Resource ID/Name	IP Address	Resource Type
1.1.1.240	1.1.1.240	

OK

Cancel

4. Click OK.

Note :

After you have accessed the service, you can customize your protection settings on the [Configurations](#) page.
For more details, see [Protection Configuration](#).