### Anti-DDoS

## **Getting Started**

 Issue
 02

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## **1** Using CNAD Basic for Free

If you have purchased Huawei Cloud EIPs, you can use CNAD Basic for free.

CNAD Basic offers EIPs Layer 4 protection against DDoS attacks and real-time alarm notifications, enhancing bandwidth utilization and ensuring the stable operation of user services.

CNAD Basic monitors the service traffic from the Internet to elastic public IP addresses (EIPs) to detect attack traffic in real time. It then scrubs attack traffic based on user-configured defense policies without interrupting services. It also generates monitoring reports that provide visibility into the network traffic security.

CNAD Basic automatically activates protection for **EIPs on Huawei Cloud**. You can simply configure alarm notifications and protection policies to access the protection features of CNAD Basic.

#### Procedure

This section describes how to quickly configure CNAD Basic protection for an EIP. **Figure 1-1** shows the process.



Figure	1-1	Procedure
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Step	Description
Prerequisites	Register a Huawei ID, enable Huawei Cloud, grant CNAD Basic permissions, and prepare protected objects.
Step 1: Viewing the EIP Status	Check whether the protected objects are synchronized to the CNAD Basic console and whether the default protection is enabled.

Step	Description
Step 2: Enabling Alarm Notifications	Set traffic scrubbing alarm notifications for protected objects.
Step 3: Configuring a DDoS Protection Policy	Configure traffic scrubbing policies for protected objects.
Step 4: Viewing a Monitoring Report	View the protection status and traffic details of protected objects.

#### **Prerequisites**

 Before using CNAD Basic, register a Huawei ID and enable Huawei Cloud. For details, see Registering a Huawei ID and Enabling Huawei Cloud Services and Real-Name Authentication.

If you have enabled Huawei Cloud and completed real-name authentication, skip this step.

- Ensure that the account has been assigned related permissions. For details, see Creating a User Group and Assigning the Anti-DDoS Access Permission.
- 3. Create an ECS and bind an EIP to it. For details, see section **Purchasing an ECS**.

**NOTE** 

If you have an ECS that meets the requirements, you do not need to create one again.

#### Step 1: Viewing the EIP Status

- Step 1 Click in the upper left corner of the page and choose Security & Compliance > Anti-DDoS. The Anti-DDoS page is displayed.
- **Step 2** On the **Public IP Addresses** tab, ensure that the EIP prepared in **Prerequisites** has been synchronized to CNAD Basic and the default protection has been enabled for it.

Figure	1-2	Viewing	public	IP	address
--------	-----	---------	--------	----	---------

Public IP Addresses	Security Report	Alarm Notifications	Logs				
Enable Anti-DDoS for A	I IP Addresses	set Protection					
Q Select a property or e	nter a keyword.						
Public IP Address	ses 🖨	Protection Status		Asset Type	Protection Settings		Enterprise Project
		📀 Normal ( Default )		EIP	Traffic Cleaning Threshold	120 Mbit/s	default
10 V Total Records	:1 < 1 →						



#### Step 2: Enabling Alarm Notifications

- **Step 1** Click the **Alarm Notifications** tab.
- **Step 2** Enable the alarm notification function, set alarm parameters, and click **Apply**.

#### Figure 1-3 Setting alarm notifications

Public IP Addresses	Security Report	Alarm Notifications	Logs
Alarm notifications n	nay be intercepted as span	n. If you are not receiving not	ifications, check your spam folder or email filter settings.
Alarm Notifications			
Apply			

Table 1-1 Parameter description

Parameter	Example Value	Description
Scrubbed Traffic Alarm Threshold	1000Кbр s	When the volume of scrubbed traffic reaches the threshold, an alarm notification is sent. Set the threshold as required.
Alarm Notification s		Set the alarm switch to to enable the alarm function. You will receive notifications (by SMS or email) if a DDoS attack is detected on your EIP.
SMN Topic	-	You can select an existing topic or click <b>View Topic</b> to create a topic. For details about how to create a topic, see <b>Creating</b> <b>a Topic</b> .

----End

#### Step 3: Configuring a DDoS Protection Policy

**Step 1** Click the **Public IP Addresses** tab, locate the row that contains the target public IP address, and click **Set Protection**.

Figure	1-4	Set	Protection
--------	-----	-----	------------

Public IP Addresses Security Report	Alarm Notifications Logs				
Enable Anti-DDoS for All IP Addresses	Set Protection				
Q. Select a property or enter a keyword.					
Public IP Addresses 🖨	Protection Status	Asset Type	Protection Settings	Enterprise Project	Operation
	🥝 Normal ( Default )	EIP	Traffic Cleaning Threshold 120 Mbil/s	default	View Monitoring Report Set Protection
10 v Total Records: 1 < 1 >					

#### Step 2 Modify the protection settings as required and click OK.

#### Figure 1-5 Modifying protection settings

Protection Settings		×
Public IP Address		
Set Protection	O Default 💽 Custom	
Traffic Cleaning Threshold ③	(150 Mbit/s ~	
	Cancel	

#### Table 1-2 Parameter description

Parameter	Example Value	Description
Set Protection	Custom	The default protection level is 120 Mbit/s, but you can manually adjust to higher levels if needed.
Traffic <b>150Mbit/s</b> Cleaning Threshold	You are advised to set a value closest to, but not exceeding, the purchased bandwidth.	
	CNAD Basic scrubs traffic when detecting that the inbound traffic of an IP address exceeds the threshold.	

----End

#### Step 4: Viewing a Monitoring Report

**Step 1** Click the **Public IP Addresses** tab, locate the row that contains the target public IP address, and click **View Monitoring Report**.

#### Figure 1-6 Viewing a monitoring report

Public IP Addresses Security Report Alarm Notifications Logs						
Enable Anti-DDxS for All IP Addresses Set Protection						
( Q, Select a property or enter a keyword. ) (Q) (@)						
Public IP Addresses 🖨	Protection Status	Asset Type	Protection Settings	Enterprise Project	Operation	
	Normal ( Default )	EIP	Traffic Cleaning Threshold 120 Mbit/s	default	View Monitoring Report Set Protection	
10 v Total Records: 1 < 1 >						

You can view the protection status, traffic details, and attack events of a public IP address within the last 24 hours.

#### Figure 1-7 Monitoring details

Ant-DDos /						
Public IP Address	Protection Details     Set Protection					
Public IP Address	Protection Status 📀 Normal ( Default ) Traffic Cleaning Threshold 128 Mbbs					
Monitoring Period Apr 22, 2024 16:16:58 GMT+08:00 - Apr 23, 2024 16:11:58 GMT+08:00	۵ ف					
Kbit/s	Inbound normal traffic     Inbound attack traffic					
0.5						
0.4 0.2						
16:1638 17:21:58 18:26:58 19:31:58 20:36:58 21:41:58 22:46:58 23:51:58 00:56:58 02:01:58 02:06:58 04 StartTime End Time	1138 051658 062158 072658 083158 093658 104158 114658 125158 135658 150158 160658   Status					
V 1 /						

----End

#### **Related Information**

- Event monitoring can be enabled for a protected EIP, which triggers an alarm when events like scrubbing, blocking, or unblocking occur. For details, see .
- If you want to enable attack logging for a protected EIP for subsequent analysis and O&M, you can enable LTS. For details, see .

# **2** Getting Started with Common Practices

This section describes Anti-DDoS protection practices.

Version	Practice		Description	
Anti-DDoS	Rout ine mai nten ance	Configuring Alarm Notifications	Enable alarm notification for DDoS attacks.	
		Connecting to a Server Routed to a Black Hole	Use an ECS to remotely access the server that has been blackholed.	

Table 2-1 DDoS protection