Edge Security

User Guide

Issue 07

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1 Enabling EdgeSec

Prerequisites

- The current account has the BSS Administrator, EdgeSec_FullAccess, and CDN Administrator permissions.
- The Huawei Cloud CDN has been enabled.

EdgeSec works on the basis of Content Delivery Network (CDN) sites. To use EdgeSec, you need to enable CDN.

Specification Limitations

- A domain name expansion package supports a maximum of 10 domain names.
- A maximum of 10 IP blacklist and whitelist protection rules can be added to a rule extension package.
- Table 1-1 lists the specifications of the Enterprise Edition.

Table 1-1 Description

Service Scale	Enterprise Edition
Number of domain names	20
CC attack prevention rules	100
Precise protection rules	100
Reference table rules	100
IP address blacklist and whitelist rules	1,000
Geolocation access control rules	100
Web tamper protection rules	100
Information leakage prevention rules	100

Service Scale	Enterprise Edition
Global protection whitelist rules	1,000
Data masking rules	100

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Security**.
- **Step 4** Click **Buy**. The **Buy EdgeSec** page is displayed. Set the product parameters.
 - **Package**: The enterprise edition is supported.
 - Billing mode.
 - **Traffic**: the protected service traffic
 - By request: billed by number of HTTP/HTTPS requests that are protected by EdgeSec.
 - Dynamic acceleration: Billed by number of CDN dynamic acceleration requests.

□ NOTE

- You are billed by the traffic used per hour. You can also buy traffic packages to deduct traffic used.
- You are billed at tiered traffic prices. The billing cycle is one calendar month.
- Domain Expansion Package: A domain expansion package can protect a maximum of 10 domain names.
- **Rule Expansion Package**: A rule expansion package contains 10 IP blacklist and whitelist protection rules.

If the quota of IP address whitelist and blacklist rules cannot meet your requirements, you can purchase rule expansion packages under the current instance edition to increase such quota.

Step 5 Set **Required Duration**.

□ NOTE

The **Auto-renew** option enables the system to renew your service by the purchased period when the service is about to expire.

- Step 6 Confirm the parameter settings, select I have read and agree to the Huawei Cloud Edge Security Service Agreement, and click Pay Now in the lower right corner of the page.
- **Step 7** Confirm the order details and click **Pay Now**.

----End

2 Site Acceleration

The site acceleration provides the following functions:

- Domain Name Management
- Analysis
- Analysis (New)
- Cache Purge and Prefetch
- Node IP Address Query
- Certificate Management
- Log Management
- Resource Package Management

3 Security Protection

3.1 Connecting a Domain Name to EdgeSec

3.1.1 Adding a Website to EdgeSec

This section describes how to access a domain name.

Prerequisites

A domain name has been added on the **Domains** page. For details about domain name management, see **Domain Name Management**.

Constraints

- Only website domain names on the **Domains** page can be added. For details about the service types, see **Adding a Domain Name**.
- A protected domain name can only be added once.
- A maximum of 20 domain names can be added.

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Website Settings**. The **Website Settings** page is displayed.
- **Step 4** In the upper left corner of the list, click **Add Website**. For details about the parameters, see **Table 3-1**.

Figure 3-1 Adding a website

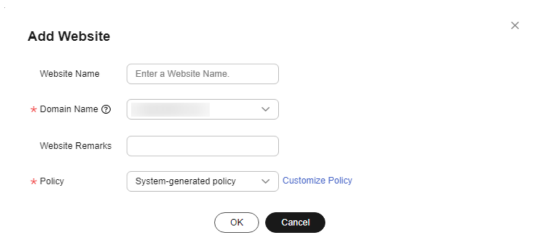


Table 3-1 Parameters for adding a protected website

Parameter	Description	
Website Name	Name of the website you want to protect. It must meet the following requirements:	
	The name must be unique.	
	The name must start with a letter.	
	The length cannot exceed 128 characters.	
	The value can contain uppercase letters, lowercase letters, digits, and special characters (:).	
Domain Name	Select a domain name to be protected. You can only select a domain name whose Service Type is Website on the Domains page of CDN.	
Website Remarks	A brief description of the website	
Policy	The System-generated policy is selected by default. You can select a policy you configured before.	

Step 5 Click OK.

----End

3.1.2 Viewing the Basic Information

This section describes how to view the policy name and protection status of a protected domain name on the EdgeSec management console.

Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Website Settings**. The **Website Settings** page is displayed.
- **Step 4** View the protected website information, as shown in **Figure 3-2**. For details about the parameters, see **Table 3-2**.

Figure 3-2 Website list



Table 3-2 Website list parameters

Parameter	Description
Domain Name	Protected domain name
Last 3 Days	Protection status of the domain name over the past three days
Mode	Protection mode. Click ▼ to select one of the following protection modes:
	Enabled
	Suspended If a large number of normal requests are blocked, for example, status code 418 is frequently returned, then you can switch the mode to Suspended. In this mode, your website is not protected because EdgeSec only forwards requests. It does not scan for attacks. This mode is risky. You are advised to reduce false alarms by Configuring a Global Whitelist (Originally False Alarm Masking) Rule.
Scheduling Status	Scheduling status of a domain name
Policy	Total number of protection policies You can click the number to go to the rule configuration page and configure specific protection rules. For details, see Configuring Protection Rules .
Created	Time the website was added
Operation	To remove a protected website from EdgeSec, click Delete .

Step 5 In the **Domain Name** column, click the domain name of the website to go to the basic information page.

Step 6 View information about the protected website, as shown in **Figure 3-3**.

Figure 3-3 Viewing the basic information



- Customize the alarm page: Click . In the displayed dialog box, select Custom or Redirection and complete required configurations. By default, Alarm Page is Default.
- For details about how to configure the traffic identifier, see **Configuring a Traffic Identifier for a Known Attack Source**.

----End

3.1.3 Switching Working Mode

You can switch the protection status.

Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

Application Scenarios

- **Enabled**: In this mode, EdgeSec defends your website against attacks based on configured policies.
- Suspended: If a large number of normal requests are blocked, for example, status code 418 is frequently returned, then you can switch the mode to Suspended. In this mode, your website is not protected because EdgeSec only forwards requests. It does not scan for or log attacks. This mode is risky. You are advised to use the global protection whitelist rules to reduce false alarms.

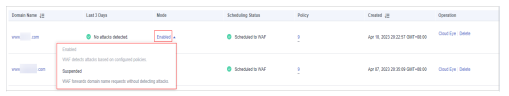
Impact on the System

In the Suspended mode, your website is not protected because EdgeSec only forwards requests. It does not scan for attacks. To avoid normal requests from being blocked, configure **global protection whitelist (formerly false alarm masking) rules**, instead of using the Suspended mode.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Website Settings**. The **Website Settings** page is displayed.
- **Step 4** In the row containing the target domain name, click ▼ in the **Mode** column and select a mode you want.

Figure 3-4 Switching working mode



- **Enabled**: In this mode, EdgeSec defends your website against attacks based on configured policies.
- Suspended: If a large number of normal requests are blocked, for example, status code 418 is frequently returned, then you can switch the mode to Suspended. In this mode, your website is not protected because EdgeSec only forwards requests. It does not scan for or log attacks. This mode is risky. You are advised to use the global protection whitelist rules to reduce false alarms.

----End

Other Operations

Handling False Alarms

3.1.4 Configuring a Traffic Identifier for a Known Attack Source

EdgeSec allows you to configure traffic identifiers by session or user tag to block possibly malicious requests from known attack sources based on **Cookie** or **Params**.

Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

Constraints

 Before enabling Cookie- or Params-based known attack source rules, configure a session or user tag for the corresponding website domain name.

Procedure

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Website Settings**. The **Website Settings** page is displayed.
- **Step 4** In the **Domain Name** column, click the domain name of the website to go to the basic information page.
- Step 5 In the Traffic Identifier area, click in next to Session Tag, or User Tag to configure a traffic identifier by referring to Table 3-3.

Figure 3-5 Traffic Identifier

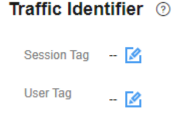


Table 3-3 Traffic identifier parameters

Identifier	Description	Example Value
Session Tag	This tag is used to block possibly malicious requests based on the cookie attributes of an attack source. Configure this parameter to block requests based on cookie attributes.	jssessionid
User Tag	This tag is used to block possibly malicious requests based on the Params attribute of an attack source. Configure this parameter to block requests based on the Params attributes.	name

Step 6 Click Confirm.

----End

Other Operations

Configuring a Known Attack Source Rule

3.2 Dashboard

3.2.1 Web Security Overview

On the **Web Security Overview** page, you can view the protection logs of all protected websites or instances for a specified time range, including yesterday, today, past 3 days, past 7 days, or past 30 days. On this page, event logs are displayed by different dimensions, including the number of attack types, top 10 attacked domain names, top 10 attack source IP addresses, top 10 attacked URLs, top 10 attack source locations, and top 10 error pages.

Statistics on the **Web Security Overview** page are updated every minute.

Prerequisites

- A domain name has been added and connected. For details, see Adding a
 Website to EdgeSec.
- At least one protection rule has been configured for the domain name.

Specification Limitations

On the **Web Security Overview** page, protection data of a maximum of 30 days can be viewed.

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Dashboard** under **Edge Security**.
- **Step 4** In the upper part of the page, specify the domain, website, and time period you want to query.
 - Domain Names: shows information about website domain names added to the EdgeSec instance in the selected enterprise project. Click View to go to the Website Settings page and view details about domain names of protected websites.
 - All protected websites: By default, the information about all websites you add to EdgeSec in all enterprise projects are displayed.
 - Query time: You can select Yesterday, Today, Past 3 days, Past 7 days, or Past 30 days.

Figure 3-6 Setting search criteria



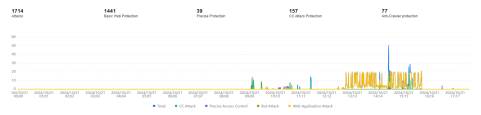
Step 5 View how many attacks and pages under each type of attacks.

• Attacks: shows how many times the website are attacked.

An alarm is generated when the number of attacks on a single domain name reaches 100,000 within 5 minutes. You can click **Message Center** button in the upper right corner of the console and choose **My Messages** > **All Messages** to view detailed alarm information on the **O&M** tab page.

• You can view how many requests are attacked by a certain type of attacks within a certain period of time.

Figure 3-7 Protection action statistics



Step 6 Query security data.

Figure 3-8 Web security event statistics

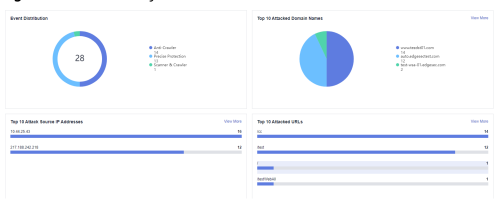


Table 3-4 Web security event statistics parameters

Parameter	Description
Event Distribution	Types of attack events. Click an area in the Event Distribution area to view the type, number, and proportion of an attack.
Top 10 Attacked Domain Names	The ten most attacked domain names and the number of attacks on each domain name. Click View More to go to the Events page and view more protection data.

Parameter	Description	
Top 10 Attack Source IP Addresses	The ten source IP addresses with the most attacks and the number of attacks from each source IP address.	
	Click View More to go to the Events page and view more protection data.	
Top 10 Attacked URLs	The ten most attacked URLs and the number of attacks on each URL.	
	Click View More to go to the Events page and view more protection data.	

----End

3.2.2 DDoS Security Overview

On the **DDoS Security Overview** page, you can view the bandwidth and packet sending rate in the last 30 days, today, yesterday, past three days, or past seven days.

Prerequisites

- A domain name has been added and connected. For details, see Adding a
 Website to EdgeSec.
- At least one protection rule has been configured for the domain name.

Specification Limitations

On the **DDoS Security Overview** page, protection data of a maximum of 30 days can be viewed.

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Dashboard** under **Edge Security**. On the Dashboard page, click the **DDoS Security Overview** tab page.
- **Step 4** In the upper right corner of the page, set the time period. You can select **Yesterday**, **Today**, **Past 3 days**, **Past 7 days**, or **Past 30 days**.
- **Step 5** View the bandwidth trend chart and packet sending rate trend chart.

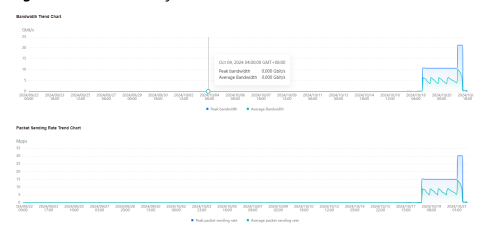


Figure 3-9 DDoS security event statistics

Table 3-5 DDoS security event statistics parameters

Parameter	Description
Peak bandwidth	Maximum bandwidth at the current time point.
Average bandwidth.	Average bandwidth at the current time point.
Peak packet sending rate	Maximum packet sending rate at the current time point.
Average packet sending rate	Average packet sending rate at the current time point.

Ⅲ NOTE

If the maximum attack bandwidth of a DDoS attack reaches 100 Mbit/s within 5 minutes, an alarm is generated. You can click **Message Center** button in the upper right corner of the console and choose **My Messages** > **All Messages** to view detailed alarm information on the **O&M** tab page.

----End

3.3 Protection Statistics

3.3.1 Managing Web Protection Events

3.3.1.1 Viewing Web Protection Events

You can search for security events, such as XSS attacks, SQL injection, CC attacks, and user-defined precise protection events in the event list to quickly locate attack sources or analyze attack events.

You can view event data of all protected domain names in the last 30 days.

NOTICE

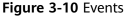
If you switch the working mode for a website to **Suspended**, EdgeSec only forwards all requests to the website without inspection. It does not log any attack events neither.

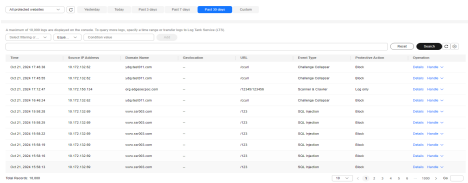
Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Statistic**. The **Statistic** page is displayed.
- **Step 4** Select a website from the **Website** drop-down list. You can view protection logs of yesterday, today, past 3 days, past 7 days, past 30 days, or a user-defined time range.





Step 5 View the event details.

- Configure a filter by combining several conditions. Click Add and select filter conditions displayed. Then, click OK. Table 3-6 lists parameters for filter conditions.
- Click to select fields you want to display in the event lists.
- To view event details, locate the row containing the event and click **Details** in the **Operation** column.

Figure 3-11 Events



Table 3-6 Description of the conditions

Parameter	Description	
Event ID	ID of the event	
Incident Type	Type of the attack. By default, All is selected. You can view logs of all attack types or select an attack type to view corresponding attack logs.	
Protective Action	The options are Block , Log only , and Verification code .	
Source IP	Public IP address of the web visitor/attacker By default, All is selected. You can view logs of all attack source IP addresses, select an attack source IP address to view corresponding attack logs.	
URL	Attacked URL	

Table 3-7 Parameters in the event list

Parameter	Description	Example Value
Time	When the attack occurred	2023/03/04 13:20:04
Source IP Address	Public IP address of the web visitor/attacker	-
Domain Name	Attacked domain name	www.example.com
Geolocation	Location where the IP address of the attack originates from	-
URL	Attacked URL	/admin
Incident Type	Type of the attack.	Precise Defense
Protective Action	The options are Block, Log only, and Verification code. NOTE If an access request matches a data masking rule, the protective action is marked as Mismatch.	Block

----End

3.3.1.2 Handling False Alarms

If you confirm that an attack event on the **Events** page is a false alarm, you can handle the event as false alarm by ignoring the URL and rule ID in basic web protection, or by deleting or disabling the corresponding protection rule you

configured. After you set an attack event to a false alarm, the event is no longer displayed on the **Events** page

EdgeSec detects attacks by using built-in basic web protection rules, built-in features in anti-crawler protection, and custom rules you configured (such as CC attack protection, precise access protection, blacklist, whitelist, and geolocation access control rules). EdgeSec will respond to detected attacks based on the protective actions (such as **Block** and **Log only**) defined in the rules and display attack events on the **Events** page.

Prerequisites

There is at least one false alarm event in the event list.

Constraints

- Only attack events blocked or recorded by preconfigured basic web protection rules and features in anti-crawler protection can be handled as false alarms.
- For events generated based on custom rules (such as a CC attack protection rule, precise protection rule, blacklist rule, whitelist rule, or geolocation access control rule), they cannot be handled as false alarms. To ignore such an event, delete or disable the custom rule hit by the event.
- An attack event can only be handled as a false alarm once.

Application Scenarios

Normal service requests are intercepted. For example, suppose you deploy a web application on a Huawei Cloud ECS and then add the public domain name associated with that application to EdgeSec. If you enable basic web protection for that application, EdgeSec may block the access requests that match the basic web protection rules. As a result, the website cannot be accessed through its domain name. However, the website can still be accessed through the IP address. In this case, you can handle the false alarms to allow normal access requests to the application.

Impact on the System

After the blocked event is falsely reported, the event is no longer displayed on the **Events** page.

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Statistic**. The **Statistic** page is displayed.
- **Step 4** In the event list, handle events.
 - If you confirm that an event is a false alarm, locate the row containing the
 event. In the Operation column, click Handle > Handle as False Alarm and
 handle the hit rule.

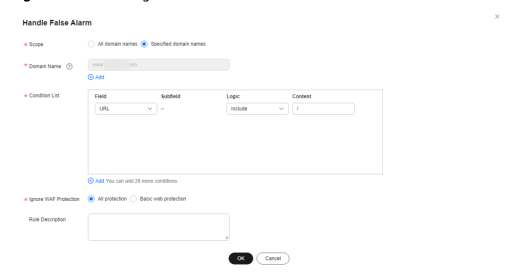


Figure 3-12 Handling a false alarm

Table 3-8 Parameter description

Parameter	Description	Example Value
Scope	 All domain names: By default, this rule will be used to all domain names that are protected by the current policy. 	Specified domain names
	 Specify domain names: Specify a domain name range this rule applies to. 	
Domain Name	This parameter is mandatory when you select Specified domain names for Scope .	www.example.com
	Enter a single domain name that matches the wildcard domain name being protected by the current policy.	
	To add more domain names, click Add to add them one by one.	

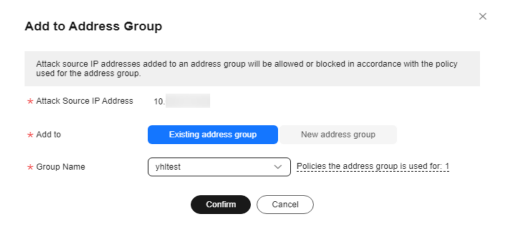
Parameter	Description	Example Value
Condition List	Click Add to add conditions. At least one condition needs to be added. You can add up to 30 conditions to a protection rule. If more than one condition is added, all of the conditions must be met for the rule to be applied. A condition includes the following parameters: Parameters for configuring a condition are described as follows: - Field - Subfield : Configure this field	Path, Include, / product
	only when Params , Cookie , or Header is selected for Field . - Logic : Select a logical	
	relationship from the drop-down list.	
	 Content: Enter or select the content that matches the condition. 	
Ignore EdgeSec Protection	 All protection: All EdgeSec rules do not take effect, and EdgeSec allows all request traffic to the domain names in the rule. 	Basic web protection
	 Basic web protection: You can ignore basic web protection by rule ID, attack type, or all built-in rules. For example, if XSS check is not required for a URL, you can whitelist XSS rule. 	
Ignored Protection Type	If you select Basic web protection for Ignored Protection Type , specify the following parameters:	Attack type
	 Attack type: Configure the rule by attack event type, such as XSS and SQL injection. One type contains one or more rule IDs. 	
	 All built-in rules: all checks enabled in Basic Web Protection. 	
Attack type	This parameter is displayed when Ignored Protection Type is set to Attack type.	SQL injection

Parameter	Description	Example Value
Rule Description	A brief description of the rule. This parameter is optional.	-
Advanced Settings	To ignore attacks of a specific field, specify the field in the Advanced Settings area. After you add the rule, EdgeSec will stop blocking attack events of the specified field.	Params All
	Select the target field from the first drop-down list box. The following fields are supported: Params, Cookie, Header, Body, and Multipart.	
	 If you select Params, Cookie, or Header, you can select All or Specified field to configure a subfield. 	
	 If you select Body or Multipart, you can select All. 	
	- If you select Cookie , the Domain Name box for the rule can be empty.	
	NOTE If All is selected, EdgeSec will not block all attack events of the selected field.	

Add the source IP address to an address group. Locate the row containing the
desired event, in the Operation column, click Handle > Add to Address
Group. The source IP address of the event will be blocked or allowed based
on the policy used for the address group.

Add to: You can select an existing address group or create an address group.

Figure 3-13 Add to Address Group



Add the source IP address to a blacklist or whitelist rule of the corresponding
protected domain name. Locate the row containing the desired event. In the
Operation column, click Handle > Add to Blacklist/Whitelist. Then, the
source IP address will be blocked or allowed based on the protective action
configured in the blacklist or whitelist rule.

Figure 3-14 Add to Blacklist/Whitelist

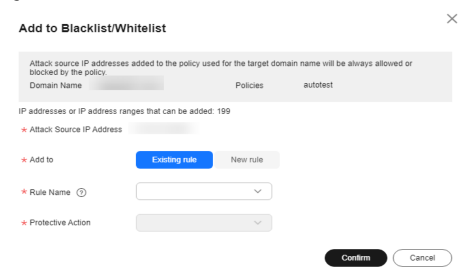


Table 3-9 Parameters for adding a record to the blacklist or whitelist

Parameter	Description	
Add to	– Existing rule	
	- New rule	
Rule Name	- If you select Existing rule for Add to , select a rule name from the drop-down list.	
	If you select New rule for Add to , customize a blacklist or whitelist rule.	
Group Name	This parameter is mandatory if you select Address group for IP Address/Range/Group .	
	Select an address group from the drop-down list. You can also click Add Address Group to create an address group. For details, see Adding a Blacklist or Whitelist IP Address Group .	
Protective Action	 Block: Select Block if you want to blacklist an IP address or IP address range. 	
	- Log only : Select Log only if you want to observe an IP address or IP address range.	

----End

Effective Conditions

A false alarm will be deleted within about a minute after the handling configuration is done. It will no longer be displayed in the attack event details list. You can refresh the browser cache and access the page where the global whitelist rule is configured again to check whether the configuration is successful.

Other Operations

If an event is handled as a false alarm, the rule hit will be added to the global protection whitelist rule list. You can go to the **Policies** page and then switch to the **Global Protection Whitelist** page to manage the rule, including querying, disabling, deleting, and modifying the rule. For details, see **Configuring a Global Whitelist Rule**.

3.3.2 Web Protection Trend Statistics

On the **Web Protection Trend Statistics** page, you can view response action data of yesterday, today, past 3 days, past 7 days, past 30 days, or a custom time range.

Procedure

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Statistic**. On the displayed **Statistic** page, click the **Web Protection Trend Statistics** tab.
- **Step 4** In the upper part of the **Web Protection Trend Statistics** page, set the domain name, website, time range, and time granularity.
 - All protected websites: By default, the information about all websites you add to EdgeSec in all enterprise projects are displayed.
 - Time range: You can select **Yesterday**, **Today**, **Past 3 Days**, **Past 7 Days**, **Past 3 Days**, or **Custom**.

NOTICE

The maximum time range is Past 30 Days.

• Time granularity: This parameter depends on the selected query time range. For details, see **Table 3-10**.

Table 3-10 Time granularity

Time Range	Time Granularity
1 hour	1 minute or 5 minutes
Within 1 day (> 1 hour)	1 minute, 5 minutes, or 1 hour

Time Range	Time Granularity
Within 3 days (> 1 day)	1 minute, 5 minutes, 1 hour, or 1 day
Within 7 days (> 3 days)	5 minutes, 1 hour, or 1 day
Within 30 days (> 7 days)	1 hour or 1 day

- **Step 5** View the attack type trend chart and response action trend chart. The attack type trend chart displays the number of CC attacks, precise access control attacks, bot attacks, and web application attacks, as well as the total number of attacks. The response action trend chart displays the number of different response actions, which include:
 - Log only: A request that matches the rule is logged but not blocked.
 - **Block**: A request that matches the rule is blocked and the block response page is returned to the client that initiates the request.
 - **Verification code**: If the JavaScript challenge fails, a verification code is required. Requests will be blocked unless the visitor enters a correct verification code.
 - **JS challenge**: EdgeSec returns a piece of JavaScript code that can be automatically executed by a normal browser to the client. If the client properly executes the JavaScript code, EdgeSec allows all requests from the client within a period of time (30 minutes by default). During this period, no verification is required. If the client fails to execute the code, WAF blocks the requests.

Figure 3-15 Trend chart



----End

3.3.3 Web Top Statistics

On the **Web Top Statistics** page, you can view key request statistics such as client IP addresses, URLs, and server domain names for the last 30 minutes, today, or a user-defined period.

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Statistic**. On the displayed **Statistic** page, click the **Web Top Statistics** tab.
- **Step 4** In the upper part of the page, specify the domain, website, and time period you want to query.
 - All protected websites: By default, the information about all websites you add to EdgeSec in all enterprise projects are displayed.
 - Time period: You can select **Last 30 Minutes**, **Today**, or **Custom**.

Step 5 Data display

Figure 3-16 Web TOP statistics



Table 3-11 Web TOP statistics parameters

Parameter	Description
Country	Geographical location information in attack logs by country.
sip	IP address of the client that initiates the request.
url	URL that receives the request.
host	Domain name of the server that receives the request.
rule_name	The type structure is policy ID-policy_name.
User agent	HTTP request header, which contains information about the user agent application that sends the request, including the browser ID, operating system ID, language, and version details.

Parameter	Description
Request method	HTTP request method.

----End

3.3.4 DDoS Attack Logs

3.3.4.1 Viewing DDoS Protection Events

You can view attack logs of all protected domain names in the last 7 days.

Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Statistic**. On the displayed **Statistic** page, click the **DDoS Attack Logs** tab.
- **Step 4** On the **DDoS Attack Logs** tab page, view protection logs of **yesterday**, **today**, **past 3 days**, **past 7 days**, or a custom time range.
- **Step 5** In the event list, view the event details.
 - Select a filtering criterion or enter a keyword to search for specific events.
 - Click to select fields you want to display in the event lists.

Figure 3-17 Event list

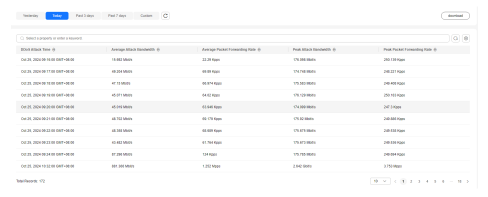


Table 3-12 Parameters in the event list

Parameter	Description
avg_bps	Average bandwidth of DDoS attack traffic.
max_bps	Maximum bandwidth of DDoS attack traffic.
avg_pps	Average forwarding rate of data packets.
max_pps	Maximum forwarding rate of data packets.
ddos attack time	Time when a DDoS attack occurs.

----End

3.3.4.2 Downloading DDoS Protection Events

You can view event data of all protected domain names in the last 7 days.

Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Statistic**. On the displayed **Statistic** page, click the **DDoS Attack Logs** tab.
- **Step 4** In the upper right corner of the event list, click **Download** to download event data.

Table 3-13 Parameters of the event table

Parameter	Description
attack time	ddos attack time
avg bps	avg_bps
avg pps	avg_pps
max bps	max_bps
max pps	max_pps

----End

3.3.5 DDoS Attack Monitoring

After a service is connected, you can view the protection information to learn about the security status of the current service.

Procedure

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Statistic**. On the displayed **Statistic** page, click the **DDoS Attack Monitoring** tab.
- **Step 4** In the upper right corner of the displayed page, select a time range to view the trend chart of yesterday, today, 3 days, 7 days, or 30 days. The parameters are described in **DDoS attack event statistics parameters**.

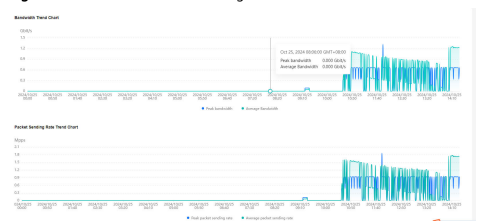


Figure 3-18 DDoS attack monitoring trend chart

Table 3-14 DDoS attack event statistics parameters

Parameter	Description
Peak bandwidth	Maximum bandwidth at the current time point.
Average bandwidth.	Average bandwidth at the current time point.
Peak packet sending rate	Maximum packet sending rate at the current time point.
Average packet sending rate	Average packet sending rate at the current time point.

----End

3.3.6 Managing Logs

After you authorize EdgeSec to access Log Tank Service (LTS), you can use the EdgeSec logs recorded by LTS for quick and efficient real-time analysis, device O&M management, and analysis of service trends.

LTS analyzes and processes a large number of logs. It enables you to process logs in real-time, efficiently, and securely. Logs can be stored in LTS for seven days by default but you can configure LTS for up to 30 days if needed. Logs earlier than 30 days are automatically deleted. However, you can configure LTS to dump those logs to an Object Storage Service (OBS) bucket or enable Data Ingestion Service (DIS) for long-term storage.

◯ NOTE

- On the LTS console, you can view logs for the last 30 days and download logs for the last five days.
- LTS is billed by traffic and is billed separately from EdgeSec. For details about LTS pricing, see Price Calculator.
- If you have enabled enterprise projects, ensure that you have all operation permissions for the project where your EdgeSec instance locates. Then, you can select the project from the **Enterprise Project** drop-down list and configure EdgeSec logging.
- For details about how to configure protection logs, see Enabling LTS for EdgeSec Protection Event Logging.
- For details about how to view logs on the LTS console, see Viewing Protection Logs on LTS.
- EdgeSec supports HTTP attack logs and DDoS attack logs.
 - For details about the fields in HTTP attack logs, see Fields in HTTP attack logs.
 - For details about the fields in DDoS attack logs, see Fields in DDoS attack logs.

Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

Enabling LTS for EdgeSec Protection Event Logging

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** Select the configuration path as required.
 - Configure EdgeSec logs. In the navigation pane, choose **Edge SecurityEdge Security > Statistic**. On the **Statistic** page that is displayed, click the **Configure Logs** tab.
- **Step 4** Enable the all log recording and select a log group or click **LTS**. **Table 3-15** describes the related parameters. Go to the LTS console to create a log group and log stream. For details, see **Creating Log Groups and Log Streams**.

Table 3-15 Log parameters

Parameter	Description	Example Value
Log Group	Select a log group or click View Log Group to go to the LTS console and create a log group.	lts-group-qhse
HTTP Attack Log	If this option is enabled, select a log stream or click View Log Stream to go to the LTS console and create a log stream.	lts-topic-8dvf
DDoS Attack Log	If this option is enabled, select a log stream or click View Log Stream to go to the LTS console and create a log stream.	lts-topic-8n7I

Step 5 Click OK.

----End

Viewing Protection Logs on LTS

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Management & Deployment > Log Tank Service.
- **Step 3** In the log group list, click ✓ to expand the log group (for example, **lts-group-EdgeSec**).
- **Step 4** Viewing attack logs
 - 1. In the log stream list, click the name of the configured attack log stream.

Figure 3-19 Log stream name configured for attack logs



2. View attack logs.

----End

Fields in HTTP attack logs

Field	Туре	Description	Remarks
id	string	Attack event ID.	-
geo	string	Geolocation	c indicates the country, and r indicates the province.
sip	string	Attacking source IP address	-
attackTime	string	Attack time	-
tenantId	string	Tenant ID	-
host	string	Domain name	-
hostId	string	Domain name ID	-
enterpriseProj ectId	string	Enterprise project ID	-
projectId	string	Project ID of the region where the tenant is located	-
siteSn	string	Site name	-
rule	string	Rule ID	-
ruleName	sting	Rule name	-
method	string	Attack request method	-
url	string	Attack request URL	-
requestHeade r	string	Attack request header	-
requestParam s	string	Attack request parameters	-
cookie	string	Attack request cookie	-
requestBody	string	Attack request body	-
status	string	Attack response code	When functioning as a web server, the Nginx processes client requests and returns this response code.
responseHead ers	string	Attack response header	-
responseBody	string	Attack response body	-

Field	Туре	Description	Remarks
responseSize	long	Attack response body size	-
upstreamStat us	string	Attack response code of the upstream server	Response code returned by the upstream server when the Nginx functions as a reverse proxy server which forwards a client request to the upstream server.
upstreamResp onseTime	string	Attack response time	-
processTime	string	Attack processing time	-
attackCount	long	Number of attacks	-
attackCategor y	string	Attack type	-
attack	string	Attack details	The key and value of attack indicate the attack type and number of attacks, respectively. The key and value of action indicate the protection action and number of actions, respectively.
maliciousData	string	Malicious data that triggers the rule	-
maliciousLoca tion	string	Malicious data location	-
policyId	string	Policy ID	-

Fields in DDoS attack logs

Field	Туре	Description	Remarks
id	string	Attacked target IP address	-
attackTime	long	Attack time	-
tenantId	string	Tenant ID	-

Field	Туре	Description	Remarks
siteId	string	Site ID	-
attackType	string	Attack source type	-
avgBps	long	Average attack traffic bandwidth	-
avgPps	long	Average number of forwarded attack data packets	-
maxBps	long	Maximum attack traffic bandwidth	-
maxPps	long	Maximum number of forwarded attack data packets	-

Log Tag Fields

Field	Туре	Description	Remarks
_resource_id	string	Resource ID	Attack source. Currently, HTTP and DDoS are supported.
_resource_na me	string	Resource name.	Log type. Currently, only attack logs are supported.
_service_type	string	Service type.	Cloud service type. The value is EdgeSec .

3.4 Protection Policy

3.4.1 Creating a Protection Policy

A policy is a combination of rules, such as basic web protection, blacklist, whitelist, and precise protection rules. A policy can be applied to multiple domain names, but only one policy can be used for a domain name. This section describes how to add a protection policy.

Constraints

- A protected domain name can use only one policy.
- A maximum of 3,000 protection policies can be added.

Procedure

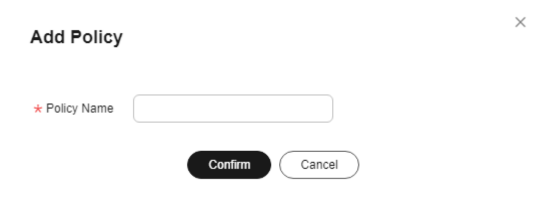
- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Policies**. The **My Policies** tab page is displayed.
- **Step 4** In the upper left corner, click **Add Policy**.

Figure 3-20 Adding a protection policy



Step 5 In the dialog box that is displayed, enter a policy name and click **confirm**.

Figure 3-21 Add Policy



- **Step 6** The added policy is displayed in the policy list.
- **Step 7** In the **Policy Name** column, click the policy name. On the displayed page, add rules to the policy by referring to **Configuring Protection Rules**.

----End

Other Operations

- To modify a policy name, click / next to the policy name. In the dialog box displayed, enter a new policy name.
- To delete a rule, click **Delete** in the **Operation** column.

3.4.2 Applying a Policy to Your Website

This section describes how to apply a policy to your protected website.

Procedure

Step 1 Log in to the management console.

- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Policies**. The **My Policies** tab page is displayed.
- **Step 4** In the row containing the target policy, click **Add Domain Name** in the **Operation** column.
- **Step 5** Select a **Domain Name** that applies to the policy.

NOTICE

- A protected domain name can use only one policy,
- but one policy can be applied to multiple domain names.
- To delete a policy that has been applied to domain names, add these domain names to other policies first. Then, click **Delete** in the **Operation** column of the policy you want to delete.

Step 6 Click Confirm.

----End

3.4.3 Configuring Protection Policies

3.4.3.1 Configuration Guidance

How EdgeSec Engine Works

The built-in protection rules of EdgeSec help you defend against common web application attacks, including XSS attacks, SQL injection, crawlers, and web shells. You can customize protection rules to let EdgeSec better protect your website services using these custom rules. **Figure 3-22** shows how EdgeSec engine built-in protection rules work. **Figure 3-23** shows the detection sequence of user-defined rules.

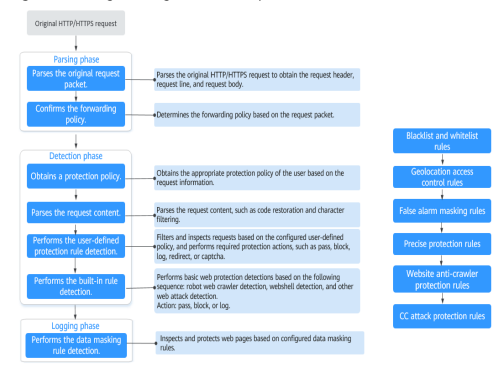
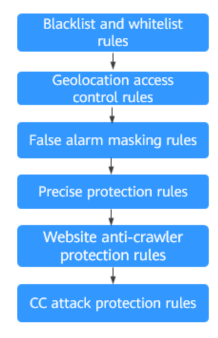


Figure 3-22 EdgeSec engine detection process

Figure 3-23 Priorities of custom protection rules



Response actions

- Pass: The current request is unconditionally permitted after a protection rule is matched.
- Block: The current request is blocked after a rule is matched.

- CAPTCHA: The system will perform human-machine verification after a rule is matched.
- Redirect: The system will notify you to redirect the request after a rule is matched.
- Log: Only attack information is recorded after a rule is matched.
- Mask: The system will anonymize sensitive information after a rule is matched.

Protection Rule Configuration Methods

EdgeSec provides the following customized configuration methods to simplify the configuration process. Select a proper configuration method to meet your service requirements.

This method is recommended when you have few domain name services or have different configuration rules for domain name services.

™ NOTE

After a domain name is added, EdgeSec automatically associates a protection policy with the domain name, and protection rules configured for the domain name are also added to the protection policy by default. If there are domain names applicable to the protection policy, you can directly add them to the policy. For details, see **Applying a Policy to Your Website**.

- Where to configure
 - a. In the navigation pane on the left, choose Website Settings.
 - b. In the **Policy** column of the row containing the target domain name, click the number to go to the **Policies** page.

Figure 3-24 Website list



• Protection rules you can configure on the rule configuration page

Table 3-16 Configurable protection rules

Protection Rule	Description	Reference
Basic Web Protection	With an extensive reputation database, EdgeSec defends against Open Web Application Security Project (OWASP) top 10 threats, and detects and blocks threats, such as malicious scanners, IP addresses, and web shells.	Configuring Basic Protection Rules to Defend Against Common Web Attacks

Protection Rule	Description	Reference
CC Attack Protection	CC attack protection rules can be customized to restrict access to a specific URL on your website based on a unique IP address, mitigating CC attacks.	Configuring CC Attack Protection Rules to Defend Against CC Attacks
Precise Protection	You can customize protection rules by combining HTTP headers, cookies, URLs, request parameters, and client IP addresses.	Configuring a Precise Protection Rule
Blacklist and Whitelist	You can configure blacklist and whitelist rules to block, log only, or allow access requests from specified IP addresses.	Configuring IP Address Blacklist and Whitelist Rules to Block Specified IP Addresses
Known Attack Source	If EdgeSec blocks a malicious request by IP address, Cookie, or Params, you can configure a known attack source rule to let EdgeSec automatically block all requests from the attack source for a blocking duration set in the known attack source rule.	Configuring a Known Attack Source Rule
Geolocation Access Control	You can customize these rules to allow or block requests from a specific country or region.	Configuring Geolocation Access Control Rules to Block Requests from Specific Locations
Anti-Crawler	This function dynamically analyzes website service models and accurately identifies crawler behavior based on data risk control and bot identification systems, such as JS Challenge.	Configuring Anti- Crawler Rules
Global protection whitelist rules	You can configure these rules to let EdgeSec ignore certain rules for specific requests.	Configuring a Global Whitelist Rule to Ignore False Positives
Data Masking	You can configure data masking rules to prevent sensitive data such as passwords from being displayed in event logs.	Configuring a Data Masking Rule

3.4.3.2 Configuring Basic Protection Rules to Defend Against Common Web Attacks

After this function is enabled, EdgeSec can defend against common web attacks, such as SQL injections, XSS, remote overflow vulnerabilities, file inclusions, Bash vulnerabilities, remote command execution, directory traversal, sensitive file access, and command/code injections. You can also enable basic web protection, such as web shell detection.

Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

Constraints

- Basic web protection has two modes: **Block** and **Log only**.
- It takes several minutes for a new rule to take effect. After the rule takes effect, protection events triggered by the rule will be displayed on the **Events** page.
- If you select Block for Basic Web Protection, you can configure access control criteria for a known attack source. EdgeSec will block requests matching the configured IP address, Cookie, or Params for a length of time configured as part of the rule.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Website Settings**. The **Website Settings** page is displayed.
- **Step 4** In the **Policy** column of the row containing the domain name, click the number to go to the **Policies** page.

Figure 3-25 Website list



Step 5 In the **Basic Web Protection** configuration area, change **Status** and **Mode** as needed by referring to **Table 3-17**.

Figure 3-26 Basic Web Protection configuration area



Table 3-17 Parameter description

Parameter	Description
Status	Status of Basic Web Protection
	• : enabled.
	• Consideration: disabled.

- **Step 6** In the **Basic Web Protection** configuration area, click **Advanced Settings**.
- **Step 7** On the **Protection Status** tab page, enable protection types you need by referring to **Table 3-19**.

Figure 3-27 Basic web protection



NOTICE

If you select **Mode** for **Block** on the **Protection Status** tab, you can select a known attack source rule to let EdgeSec block requests accordingly. For details, see **Configuring a Known Attack Source Rule**.

1. Set the protection level.

In the upper right part of the page, set **Protection Level** to **Low**, **Medium**, or **High**. The default value is **Medium**.

Table 3-18 Protection levels

Protection Level	Description
Low	EdgeSec only blocks the requests with obvious attack signatures.
	If a large number of false alarms are reported, Low is recommended.
Medium	The default level is Medium , which meets a majority of web protection requirements.

Protection Level	Description
High	At this level, EdgeSec provides the finest granular protection and can intercept attacks with complex bypass features, such as Jolokia cyber attacks, common gateway interface (CGI) vulnerability detection, and Druid SQL injection attacks.
	Configure global whitelist rules after the service has been running for a period of time, and then enable the strict mode.

2. Set the protection type.

NOTICE

By default, **General Check** is enabled. You can enable other protection types by referring to **Table 3-19**.

Table 3-19 Protection types

Туре	Description	
General Check	Defends against attacks such as SQL injections, XSS, remote overflow vulnerabilities, file inclusions, Bash vulnerabilities, remote command execution, directory traversal, sensitive file access, and command/code injections. SQL injection attacks are mainly detected based on semantics.	
	NOTE If you enable General Check, EdgeSec checks your websites based on the built-in rules.	
Webshell Detection	Protects against web shells from upload interface. NOTE If you enable Webshell Detection, EdgeSec detects web page Trojan horses inserted through the upload interface.	

----End

Example - Blocking SQL Injection Attacks

If domain name **www.example.com** has been connected to EdgeSec, perform the following steps to verify that EdgeSec can block SQL injection attacks.

Step 1 Enable **General Check** in **Basic Web Protection** and set the protection mode to **Block**.

Figure 3-28 Enabling General Check



Step 2 Enable EdgeSec basic web protection.

Figure 3-29 Enabling EdgeSec basic web protection



Step 3 Clear the browser cache and enter a simulated SQL injection (for example, http://www.example.com?id=' or 1=1) in the address box.

The access request is intercepted, as shown in Figure 3-30.

Figure 3-30 Block page



Step 4 Go to the EdgeSec console. In the navigation pane on the left, choose **Events**. View the event on the **Events** page.

----End

3.4.3.3 Configuring CC Attack Protection Rules to Defend Against CC Attacks

CC attack protection can limit the access to a protected website based on a single IP address. To use this protection, ensure that you have toggled on **CC Attack**

Protection (its status should be)

Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

Constraints

- It takes several minutes for a new rule to take effect. After the rule takes
 effect, protection events triggered by the rule will be displayed on the Events
 page.
- A reference table can be added to a CC attack protection rule. The reference table takes effect for all protected domain names.
- A CC attack protection rule offers protective actions such as Verification code and Block for your choice. For example, you can configure a CC attack protection rule to block requests from a visit for 600 seconds if the visitor accessed a URL (for example, /admin*) of your website over 10 times within 60 seconds.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Website Settings**. The **Website Settings** page is displayed.
- **Step 4** In the **Policy** column of the row containing the target domain name, click the number to go to the **Policies** page.

Figure 3-31 Website list



Step 5 In the **CC Attack Protection** configuration area, change **Status** as needed and click **Customize Rule** to go to the **CC Attack Protection** page.

Figure 3-32 CC Attack Protection configuration area



- **Step 6** In the upper left corner of the **CC Attack Protection** page, click **Add Rule**.
- **Step 7** In the displayed dialog box, configure a CC attack protection rule by referring to **Table 3-20**.

Table 3-20 Rule parameters

Parameter	Description	Example Value
Rule Name	Name of the rule	test
Rule Description	A brief description of the rule. This parameter is optional.	

Parameter	Description	Example Value
Set Effective Time	Immediate: The rule takes effect immediately.	
	Time Segment: The rule takes effect after the set time segment.	
	Periodically: The rule takes effect in the specified period of each day.	
Priority	User-defined priority. The value ranges from 1 to 100.	
Rate Limit Mode	Requests from a specific source are limited. For example, if traffic from an IP address (or user) exceeds the rate limit you configure in this rule, EdgeSec limits traffic rate of the IP address (or user) in the way you configure.	
	Per IP address: A website visitor is identified by the IP address.	
	Per user: A website visitor is identified by the cookie value.	
User Identifier	Cookie field name, which is required when Rate Limit Mode is set to Per user.	

Parameter	Description	Example Value
Trigger	Click Add to add conditions. At least one condition is required, but up to 30 conditions are allowed. If you add more than one condition, the rule will only take effect if all of the conditions are met.	Path Include / admin
	• Fields : include geolocation, path, IP address, cookie, header, Params, and HTTP code.	
	NOTE When Rate Limit Mode is set to Per user and the user identifier is Cookie, the fields in the trigger conditions cannot be geographical locations.	
	 Subfield: Configure this field only when Cookie, Header, or Params is selected for Field. 	
	NOTICE The length of a subfield cannot exceed 2,048 bytes. Only digits, letters, underscores (_), and hyphens (-) are allowed.	
	Logic: Select a logical relationship from the drop-down list.	
	NOTE If you set Logic to Include any value, Exclude any value, Equal to any value, Not equal to any value, Prefix is any value, Prefix is not any of them, Suffix is any value, or Suffix is not any of them, select an existing reference table. For details, see Creating a Reference Table to Configure Protection Metrics In Batches.	
	Content: Enter or select the content that matches the condition.	
Rate Limit	The maximum requests that a website visitor can initiate within the configured period. If the configured rate limit has been reached, EdgeSec will respond according to the protective action configured.	10 requests allowed in 60 seconds

Parameter	Description	Example Value
Protective Action	The action that EdgeSec will take if the number of requests exceeds Rate Limit you configured. The options are as follows: • Verification code: EdgeSec allows requests that trigger the rule as long as your website visitors complete the required verification. Currently, verification code supports English. • Block: EdgeSec blocks requests that trigger the rule. • Log only: EdgeSec only logs requests that trigger the rule.	Block
Block Page	The page displayed if the maximum number of requests has been reached. This parameter is configured only when Protective Action is set to Block. If you select Default settings, the default block page is displayed. If you select Custom, a custom error message is displayed.	Custom
Block Page Type	If you select Custom for Block Page , select a type of the block page among options application/json , text/html , and text/xml .	text/html
Page Content	If you select Custom for Block Page , configure the content to be returned.	Page content styles corresponding to different page types are as follows: • text/html: html><body>F orbidden</body> • application/ json: {"msg": "Forbidden"} • text/xml: xml version="1.0" encoding="utf-8 "? <error> <msg>Forbidden </msg></error>
Protection duration	User-defined protection duration. The value ranges from 1 to 65535.	

Step 8 Click **OK**. You can then view the added CC attack protection rule in the CC rule list.

- To disable a rule, click **Disable** in the **Operation** column of the rule. The
 default **Rule Status** is **Enabled**.
- To modify a rule, click **Modify** in the row containing the rule.
- To delete a rule, click **Delete** in the row containing the rule.

----End

Configuration Example - Verification Code

If domain name **www.example.com** has been connected to EdgeSec, perform the following steps to verify that EdgeSec CAPTCHA verification is enabled.

Step 1 Add a CC attack protection rule with **Protection Action** set to **Verification code**.

Figure 3-33 Verification code



Step 2 Enable CC attack protection.

Figure 3-34 CC Attack Protection configuration area



Step 3 Clear the browser cache and access http://www.example.com/admin/.

If you access the page 10 times within 60 seconds, a verification code is required when you attempt to access the page for the eleventh time. You need to enter the verification code to continue the access.

There is a delay before the blocking takes effect. If the operation proceeds too quickly, the eleventh visiting attempt may not be blocked.





Step 4 Go to the EdgeSec console. In the navigation pane on the left, choose **Events**. View the event on the **Events** page.

----End

3.4.3.4 Configuring a Precise Protection Rule

EdgeSec allows you to customize protection rules by combining HTTP headers, cookies, URLs, request parameters, and client IP addresses.

You can combine common HTTP fields, such as **IP**, **Path**, **Referer**, **User Agent**, and **Params** in a protection rule to let EdgeSec block or only log the requests that match the combined conditions.

A reference table can be added to a precise protection rule. The reference table takes effect for all protected domain names.

Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

Constraints

- It takes several minutes for a new rule to take effect. After the rule takes effect, protection events triggered by the rule will be displayed on the **Events** page.
- If you configure Protective Action to Block for a precise protection rule, you can configure a known attack source rule by referring to Configuring a
 Known Attack Source Rule. EdgeSec will block requests matching the
 configured IP address, Cookie, or Params for a length of time configured as
 part of the rule.

Application Scenarios

Precise protection rules are used for anti-leeching and website management background protection.

Procedure

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Website Settings**. The **Website Settings** page is displayed.
- **Step 4** In the **Policy** column of the row containing the domain name, click the number to go to the **Policies** page.

Figure 3-35 Website list



Step 5 In the **Precise Protection** configuration area, change **Status** as needed and click **Customize Rule** to go to the **Precise Protection** page.

Figure 3-36 Precise Protection configuration area



Step 6 On the Precise Protection page, set Detection Mode.

Two detection modes are available:

• **Instant Detection**: If a request matches a configured precise protection rule, EdgeSec immediately ends threat detection and blocks the request.

When the request meets the blocking conditions in Precise Protection, CC attack detection is still performed.

• **Full Detection**: If a request matches a configured precise protection rule, EdgeSec finishes its scan first and then blocks all requests that match the configured precise protection rule.

Figure 3-37 Setting Detection Mode



Step 7 Click Add Rule.

Step 8 In the displayed dialog box, add a rule by referring to Table 3-21 and Table 3-22.

The settings shown in **Figure 3-38** are used as an example. If a visitor tries to access a URL containing **/admin**, EdgeSec will block the request.

NOTICE

To ensure that EdgeSec blocks only attack requests, configure **Protective Action** to **Log only** first and check whether normal requests are blocked on the **Events** page. If no normal requests are blocked, configure **Protective Action** to **Block**.

Add Precise Protection Rule This rule takes effect when the following conditions are met. 1 rule supports a maximum of 30 conditions. * Rule Name Enter a rule name. Add Reference Table ★ Condition List Include Path Add You can add 29 more conditions.(The protective action is executed only when all the conditions are met.) Block ★ Protective Action * Known Attack Source No known attack... ∨ 50 A smaller value indicates a higher priority. * Priority **Confirm** Cancel

Figure 3-38 Add Precise Protection Rule

Table 3-21 Rule parameters

Paramet er	Description	Example Value
Rule Name	Name of a user-defined precise protection rule.	

Paramet er	Description	Example Value
Condition	Click Add to add conditions. At least one condition needs to be added. You can add up to 30 conditions to a protection rule. If more than one condition is added, all of the conditions must be met for the rule to be applied. A condition includes the following parameters: Parameters for configuring a condition are described as follows: Field Subfield: Configure this field only when IP, Params, Cookie, or Header is selected for Field. NOTICE The length of a subfield cannot exceed 2,048 bytes. Only digits, letters, underscores (_), and hyphens (-) are allowed. Logic: Select a logical relationship from the drop-down list. NOTE If Include any value, Exclude any value, Equal to any value, Prefix is any value, Prefix is not any of them, Suffix is any value, or Suffix is not any of them is selected, select an existing reference table in the Content drop-down list. For details, see Creating a Reference Table to Configure Protection Metrics In Batches. Exclude any value, Not equal to any value, Prefix is not any of them indicates, respectively, that EdgeSec performs the protection action (block or log only) when the field in the access request does not contain, is not equal to, or the prefix or suffix is not any value set in the reference table. For example, assume that Path field is set to Exclude any value and the test reference table, EdgeSec performs the protection action when the path of the access request does not contain test1, test2, or test3.	 Path Include /admin User Agent Prefix is not mozilla/5.0 IP Equal to 192.168.2.3 Cookie key1 Prefix is not jsessionid

Paramet er	Description	Example Value
	 Content: Enter or select the content of condition matching. NOTE For more details about the configurations in general, see Table 3-22. 	
Protectiv e Action	You can select Block Log only , or JS Challenge (EdgeSec returns JavaScript code).	Block
Known Attack Source	If you set Protective Action to Block , you can select a blocking type for a known attack source rule. EdgeSec will block requests matching the configured IP address, Cookie, or Params for a length of time configured as part of the rule.	Long-term IP address blocking
Priority	Rule priority. If you have added multiple rules, rules are matched by priority. The smaller the value you set, the higher the priority. NOTICE If multiple precise access control rules have the same priority, EdgeSec matches the rules in the sequence of time the rules are added.	5
Effective Date	Select Immediate to enable the rule immediately, or select Custom to configure when you wish the rule to be enabled.	Immediate

Table 3-22 Condition list configurations

Field	Subfield	Logic	Example Content
Path: Part of a URL that does not include a domain name. This value supports exact matches only. For example, if the path to be protected is / admin, Path must be set to /admin.	None	Select a logical relationship from the drop-down list.	/buy/phone/ NOTICE If Path is set to /, all paths of the website are protected.

Field	Subfield	Logic	Example Content
User Agent: A user agent of the scanner to be checked.	None		Mozilla/5.0 (Windows NT 6.1)
IP: An IP address of the visitor to be protected.	Client IP AddressX- Forwarde d-For		XXX.XXX.1.1
Params: A request parameter.	None		201901150929
Cookie : A small piece of data to identify web visitors	All fieldsAny subfieldCustom		jsessionid
Referer: A user- defined request resource.	None		http://www.test.com
For example, if the protected path is / admin/xxx and you do not want visitors to access the page from www.test.com, set Content to http://www.test.com.			
Header : A user-defined HTTP header.	All fieldsAny subfieldCustom		text/ html,application/ xhtml +xml,application/ xml;q=0.9,image/ webp,image/ apng,*/*;q=0.8
Method: the user- defined request method.	None		GET, POST, PUT, DELETE, and PATCH
Request Line: Length of a user- defined request line.	None		50

Field	Subfield	Logic	Example Content
Request: Length of a user-defined request. It includes the request header, request line, and request body.	None		None
ASN: AS number		IncludeExcludeGreater thanLess than	
Geolocation		IncludeExclude	
Known feature crawler		MatchMismatch	Search engineScannerScript toolOther

- **Step 9** Click **Confirm**. You can then view the added precise protection rule in the protection rule list.
 - To modify a rule, click **Modify** in the row containing the rule.
 - To delete a rule, click **Delete** in the row containing the rule.

----End

Protection Effect

If you have configured a precise protection rule as shown in **Figure 3-38** for your domain name, to verify EdgeSec is protecting your website (**www.example.com**) against the rule:

- **Step 1** Clear the browser cache and enter the domain name in the address bar to check whether the website is accessible.
 - If the website is inaccessible, connect the website domain name to EdgeSec by following the instructions in **Adding a Website to EdgeSec**.
 - If the website is accessible, go to 2.
- **Step 2** Clear the browser cache and enter http://www.example.com/admin (or any page containing /admin) in the address bar. Normally, EdgeSec blocks the requests that meet the conditions and returns the block page.

----End

Configuration Example - Disallowing Access Requests from IP Addresses in a Specified Region

Assume that domain name *www.example.com* has been connected to EdgeSec and you want to disallow only IP addresses in **BeijingSingapore**, to access the domain name. Perform the following steps:

- **Step 1** Add a precise protection rule. Set the **Field** to **Geolocation**, **Content** to **BeijingSingapore**, and **Protective Action** to **Block**.
- **Step 2** Enable the precise protection rule.

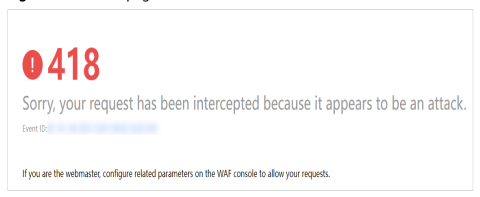
Figure 3-39 Precise Protection configuration area



Step 3 Clear the browser cache and access http://www.example.com.

When an access request from IP addresses in **BeijingSingapore** accesses a page, EdgeSec blocks the access request, as shown in **Block page**.

Figure 3-40 Block page



Step 4 Go to the EdgeSec console. In the navigation pane on the left, choose **Events**. View the event on the **Events** page. You will see that all requests from **BeijingSingapore** have been blocked.

----End

3.4.3.5 Creating a Reference Table to Configure Protection Metrics In Batches

This topic describes how to create a reference table to batch configure protection metrics of a single type, such as **Path**, **User Agent**, **IP**, **Params**, **Cookie**, **Referer**, and **Header**. A reference table can be referenced by CC attack protection rules and precise protection rules.

Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

Constraints

A maximum of 100 reference tables can be created.

Application Scenarios

You can use a reference table when you configure protection fields in batches for CC attack protection rules and precise access protection rules.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Website Settings**. The **Website Settings** page is displayed.
- **Step 4** In the **Policy** column of the row containing the domain name, click the number to go to the **Policies** page.

Figure 3-41 Website list



- Step 5 In the CC Attack Protection or Precise Protection area, click Customize Rule.
- **Step 6** Click **Reference Table Management** in the upper left corner of the list.
- **Step 7** On the **Reference Table Management** page, click **Add Reference Table**.
- **Step 8** In the **Add Reference Table** dialog box, specify the parameters by referring to **Table 3-23**.

Figure 3-42 Adding a reference table

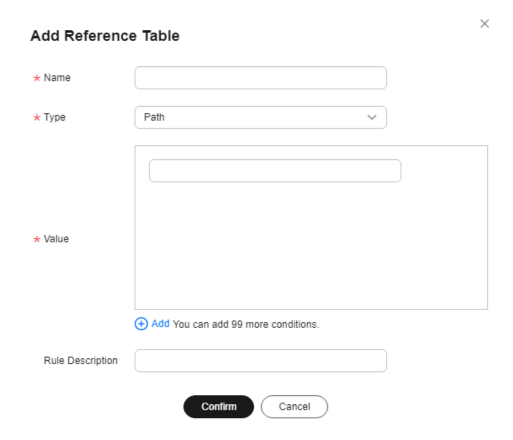


Table 3-23 Parameter description

Parameter	Description	Example Value
Name	Table name you entered	test

Parameter	Description	Example Value
Туре	Path: A URL to be protected, excluding a domain name	Path
	• User Agent : A user agent of the scanner to be protected	
	• IP : An IP address of the visitor to be protected.	
	Params: A request parameter to be protected	
	Cookie: A small piece of data to identify web visitors	
	Referer: A user-defined request resource. For example, if the protected path is / admin/xxx and you do not want visitors to access it from www.test.com, set Value to http://www.test.com.	
	Header: A user-defined HTTP header	
Value	Value of the corresponding Type . Wildcards are not allowed.	/buy/phone/
	NOTE Click Add to add more than one value.	

Step 9 Click **Confirm**. You can then view the added reference table in the reference table list.

----End

Other Operations

- To modify a reference table, click **Modify** in the row containing the reference table
- To delete a reference table, click **Delete** in the row containing the reference table.

3.4.3.6 Configuring IP Address Blacklist and Whitelist Rules to Block Specified IP Addresses

By default, all IP addresses are allowed to access your website. You can configure blacklist and whitelist rules to block or log only, or allow access requests from specified IP addresses or IP address ranges. You can add a single IP address or import an IP address group to the blacklist or whitelist.

Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

Constraints

- EdgeSec supports batch import of IP address blacklists and whitelists. You can
 use address groups to add multiple IP addresses or IP address ranges quickly
 to a blacklist or whitelist rule. For details, see Adding a Blacklist or Whitelist
 IP Address Group.
- It takes several minutes for a new rule to take effect. After the rule takes effect, protection events triggered by the rule will be displayed on the **Events** page.
- The address 0.0.0.0/0 cannot be added to the IP address blacklist or whitelist. If you want to block all IP addresses within a range of blocked addresses, add a blacklist rule to block the range.
- If you configure Protective Action to Block for a blacklist or whitelist rule, you can configure a known attack source rule by referring to Configuring a Known Attack Source Rule. EdgeSec will block requests matching the configured IP address, Cookie, or Params for a length of time configured as part of the rule.

Precautions

- If you configure an IP address blacklist/whitelist rule in both EdgeSec and Content Delivery Network (CDN), the blacklist/whitelist rule in CDN is executed first.
- If the quota of IP address whitelist and blacklist rules of your EdgeSec instance cannot meet your requirements, you can purchase rule expansion packages under the current EdgeSec instance edition (a rule expansion package allows you to configure up to 10 IP address blacklist and whitelist rules) to increase such quota.

Impact on the System

If an IP address is added to a blacklist, EdgeSec blocks requests from that IP address without checking whether the requests are malicious.

□ NOTE

After an IP address or IP address segment is added to the blacklist, CC attack detection is still performed.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Website Settings**. The **Website Settings** page is displayed.

Step 4 In the **Policy** column of the row containing the domain name, click the number to go to the **Policies** page.

Figure 3-43 Website list



Step 5 In the **Blacklist and Whitelist** configuration area, change **Status** as needed and click **Customize Rule**.

Figure 3-44 Blacklist and Whitelist configuration area



- Step 6 In the upper left corner of the Blacklist and Whitelist page, click Add Rule.
- **Step 7** In the displayed dialog box, add a blacklist or whitelist rule, as shown in **Figure 3-45**.

■ NOTE

- If you select **Log only** for **Protective Action** for an IP address, EdgeSec only identifies and logs requests from the IP address.
- Other IP addresses are evaluated based on other configured EdgeSec protection rules.

Figure 3-45 Adding a blacklist or whitelist rule

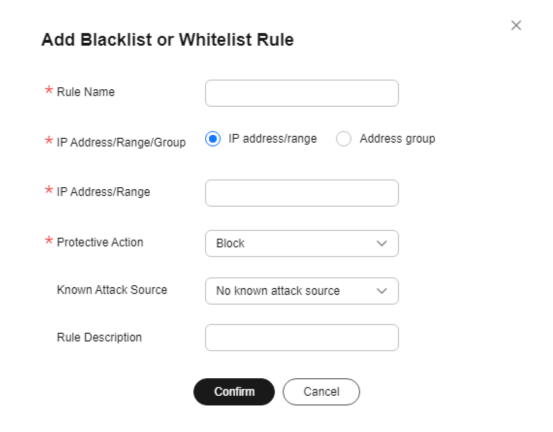


Table 3-24 Rule parameters

Parameter	Description	Example Value
Rule Name	Rule name you entered.	EdgeSectest
IP Address/ Range/Group	You can select IP address/ Range or Address Group to add IP addresses a blacklist or whitelist rule.	IP Address/Range
IP Address/ Range	This parameter is mandatory if you select IP address/range for IP Address/Range/Group .	XXX.XXX.2.3
	The value can be an IP address or an IP address range.	
	IP address: IP address to be added to the blacklist or whitelist	
	IP address range: IP address and subnet mask defining a network segment	
Select Address Group	This parameter is mandatory if you select Address group for IP Address/Range/Group. Select an IP address group from the drop-down list. You can also click Add Address Group to create an address group. For details, see Adding a Blacklist or Whitelist IP Address Group.	
Protective Action	Block: Select Block if you want to blacklist an IP address or IP address range.	Block
	Log only: Select Log only if you want to observe an IP address or IP address range.	
Known Attack Source	If you select Block for Protective Action , you can select a blocking type of a known attack source rule. EdgeSec will block requests matching the configured IP address, Cookie, or Params for a length of time configured as part of the rule.	Long-term IP address blocking
Rule Description	A brief description of the rule. This parameter is optional.	None

- **Step 8** Click **OK**. You can then view the added rule in the list of blacklist and whitelist rules.
 - To disable a rule, click **Disable** in the **Operation** column of the rule. The default **Rule Status** is **Enabled**.
 - To modify a rule, click **Modify** in the row containing the rule.
 - To delete a rule, click **Delete** in the row containing the rule.

----End

3.4.3.7 Configuring a Known Attack Source Rule

If EdgeSec blocks a malicious request by IP address, Cookie, or Params, you can configure a known attack source rule to let EdgeSec automatically block all requests from the attack source for a blocking duration set in the known attack source rule. For example, if a blocked malicious request originates from an IP address 192.168.1.1 and you set the blocking duration to 500 seconds, EdgeSec will block the IP address for 500 seconds after the known attack source rule takes effect

Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

Constraints

- For a known attack source rule to take effect, it must be enabled when you configure basic web protection, precise protection, blacklist, or whitelist protection rules.
- It takes several minutes for a new rule to take effect. After the rule takes effect, protection events triggered by the rule will be displayed on the **Events** page.
- Before adding a known attack source rule for malicious requests blocked by Cookie or Params, a traffic identifier must be configured for the corresponding domain name. For details, see Configuring a Traffic Identifier for a Known Attack Source.

Specification Limitations

- You can configure up to six blocking types. Each type can have one known attack source rule configured.
- The maximum time an IP address can be blocked for is 30 minutes.

Procedure

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Website Settings**. The **Website Settings** page is displayed.

Step 4 In the **Policy** column of the row containing the domain name, click the number to go to the **Policies** page.

Figure 3-46 Website list



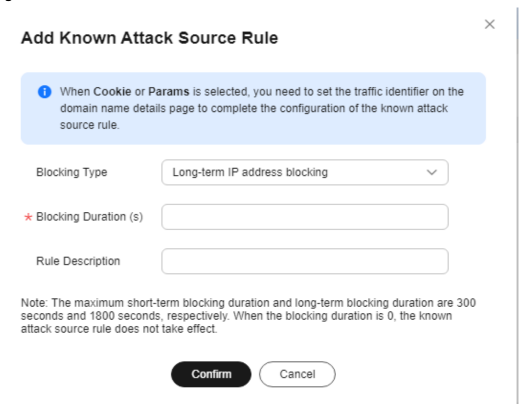
Step 5 In the **Known Attack Source** configuration area, change **Status** if needed and click **Customize Rule** to go to the **Known Attack Source** page.

Figure 3-47 Known Attack Source configuration



- **Step 6** In the upper left corner of the known attack source rules, click **Add Known Attack Source Rule**.
- **Step 7** In the displayed dialog box, specify the parameters by referring to **Table 3-25**.

Figure 3-48 Add Known Attack Source Rule



Parameter	Description	Example Value
Blocking Type	Specifies the blocking type. The options are:	Long-term IP address blocking
	 Long-term IP address blocking 	
	 Short-term IP address blocking 	
	Long-term Cookie blocking	
	Short-term Cookie blocking	
	Long-term Params blockingShort-term Params blocking	
Blocking Duration (s)	The blocking duration must be an integer and range from:	500
	(300, 1800] for long-term blocking	
	(0, 300] for short-term blocking	
Rule Description	A brief description of the rule. This parameter is optional.	None

Table 3-25 Known attack source parameters

Step 8 Click **Confirm**. You can then view the added known attack source rule in the list.

----End

Other Operations

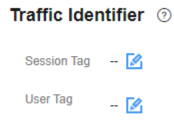
- To modify a rule, click **Modify** in the row containing the rule.
- To delete a rule, click **Delete** in the row containing the rule.

Configuration Example - Blocking Known Attack Source Identified by Cookie

Assume that domain name *www.example.com* has been connected to EdgeSec and a visitor has sent one or more malicious requests through IP address *XXX.XXX.248.195*. You want to block access requests from this IP address and whose cookie is **jsessionid** for 10 minutes. Refer to the following steps to configure a rule and verify its effect.

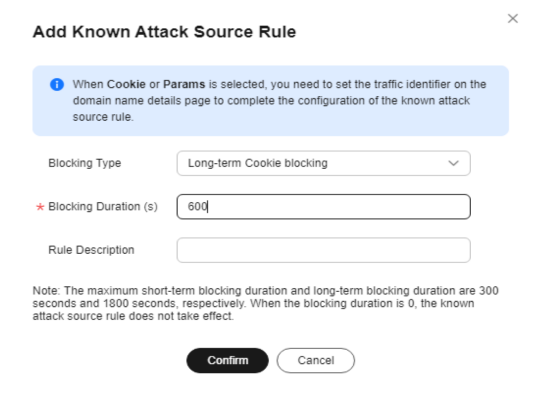
- **Step 1** On the **Website Settings** page, click *www.example.com* to go to its basic information page.
- **Step 2** In the **Traffic Identifier** area, configure the cookie in the **Session Tag** field.

Figure 3-49 Traffic Identifier



Step 3 Add a known attack source, select **Long-term Cookie blocking** for **Blocking Type**, and set block duration to 600 seconds.

Figure 3-50 Adding a Cookie-based known attack source rule



Step 4 Enable the known attack source protection.

Figure 3-51 Known Attack Source configuration

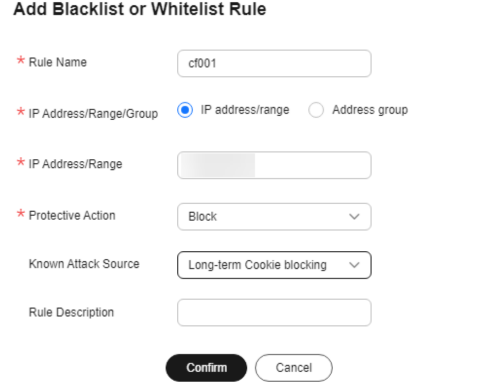


Step 5 Add a blacklist and whitelist rule to block *XXX.XXX.248.195*. Select **Long-term Cookie blocking** for **Known Attack Source**.

×

Add Blacklist or Whitelist Rule

Figure 3-52 Specifying a known attack source rule



Step 6 Clear the browser cache and access http://www.example.com.

When a request from IP address *XXX.XXX.248.195*, EdgeSec blocks the access. When EdgeSec detects that the cookie of the access request from the IP address is **jsessionid**, EdgeSec blocks the access request for 10 minutes.

Figure 3-53 Block page



Step 7 Go to the EdgeSec console. In the navigation pane on the left, choose **Events**. View the event on the **Events** page.

----End

3.4.3.8 Configuring Geolocation Access Control Rules to Block Requests from Specific Locations

This section describes how to configure a geolocation access control rule. A geolocation access control rule allows you to control IP addresses forwarded from or to specified countries and regions.

Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

Constraints

- One region can be configured in only one geolocation access control rule. For example, if you have blocked requests from Singapore with a geolocation access control rule, then Singapore cannot be added to other geolocation access control rules.
- It takes several minutes for a new rule to take effect. After the rule takes effect, protection events triggered by the rule will be displayed on the **Events** page.

Precautions

If you configure a regional access control rule in both EdgeSec and CDN, the rule in CDN is executed first.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Website Settings**. The **Website Settings** page is displayed.
- **Step 4** In the **Policy** column of the row containing the domain name, click the number to go to the **Policies** page.

Figure 3-54 Website list



Step 5 In the **Geolocation Access Control** configuration area, change **Status** if needed and click **Customize Rule**.

Figure 3-55 Geolocation Access Control configuration area



- **Step 6** In the upper left corner of the **Geolocation Access Control** page, click **Add Rule**.
- **Step 7** In the displayed dialog box, specify the parameters by referring to **Table 3-26**.

Figure 3-56 Adding a geolocation access control rule

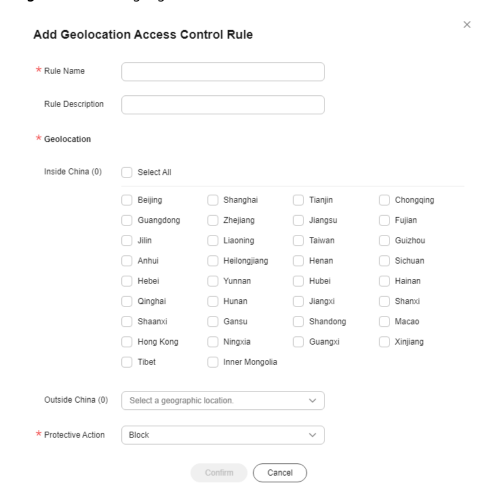


Table 3-26 Rule parameters

Parameter	Description	Example Value
Rule Name	Rule name you configured	-
Rule Description	A brief description of the rule. This parameter is optional.	-
Geolocation	Geographical location from which an IP address is originated	-
Protective Action	Action EdgeSec will take if the rule is hit. You can select Block or Log only .	Block

Step 8 Click **Confirm**. You can then view the added rule in the list of the geolocation access control rules.

- To modify a rule, click **Modify** in the row containing the rule.
- To delete a rule, click **Delete** in the row containing the rule.

----End

Protection Effect

To verify EdgeSec is protecting your website (www.example.com) against a rule:

- **Step 1** Clear the browser cache and enter the domain name in the address bar to check whether the website is accessible.
 - If the website is inaccessible, connect the website domain name to EdgeSec by following the instructions in **Adding a Website to EdgeSec**.
 - If the website is accessible, go to 2.
- **Step 2** Add a geolocation access control rule by referring to **Procedure**.
- **Step 3** Clear the browser cache and access **http://www.example.com**. Normally, EdgeSec blocks such requests and returns the block page.

----End

3.4.3.9 Configuring Anti-Crawler Rules

You can configure website anti-crawler protection rules to protect against search engines, scanners, script tools, and other crawlers, and use JavaScript to create custom anti-crawler protection rules.

Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

Constraints

- Cookies must be enabled and JavaScript supported by any browser used to access a website protected by anti-crawler protection rules.
- It takes several minutes for a new rule to take effect. After the rule takes effect, protection events triggered by the rule will be displayed on the **Events** page.
- If your service is connected to CDN, exercise caution when using this function.

 CDN caching may impact Anti-Crawler performance and page accessibility.

How JavaScript Anti-Crawler Protection Works

Figure 3-57 shows how JavaScript anti-crawler detection works, which includes JavaScript challenges (step 1 and step 2) and JavaScript authentication (step 3).

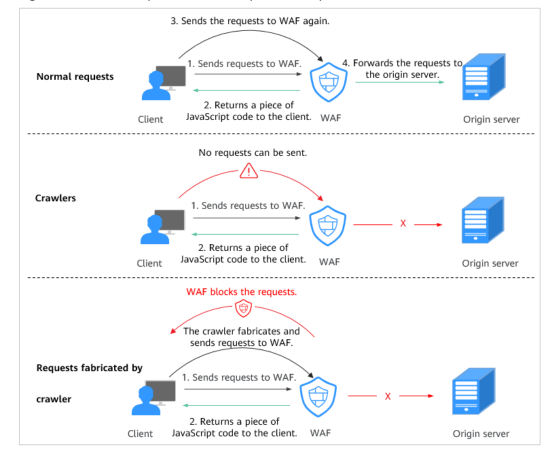


Figure 3-57 JavaScript Anti-Crawler protection process

If JavaScript anti-crawler is enabled when a client sends a request, EdgeSec returns a piece of JavaScript code to the client.

- If the client sends a normal request to the website, triggered by the received JavaScript code, the client will automatically send the request to EdgeSec again. EdgeSec then forwards the request to the origin server. This process is called JavaScript verification.
- If the client is a crawler, it cannot be triggered by the received JavaScript code and will not send a request to EdgeSec again. The client fails JavaScript authentication.
- If a client crawler fabricates an EdgeSec authentication request and sends the request to EdgeSec, the EdgeSec will block the request. The client fails JavaScript authentication.

By collecting statistics on the number of JavaScript challenges and authentication responses, the system calculates how many requests the JavaScript anti-crawler defends. In **Figure 3-58**, the JavaScript anti-crawler has logged 18 events, 16 of which are JavaScript challenge responses, and 2 of which are JavaScript authentication responses. **Others** is the number of EdgeSec authentication requests fabricated by the crawler.

Event Distribution

Anti-Crawler Details

18

Javascript challenges
16

JavaScript authentication
2
Other
0

Figure 3-58 Parameters of a JavaScript anti-crawler protection rule

NOTICE

EdgeSec only logs JavaScript challenge and JavaScript authentication events. No other protective actions can be configured for JavaScript challenge and authentication.

Procedure

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Website Settings**. The **Website Settings** page is displayed.
- **Step 4** In the **Policy** column of the row containing the domain name, click the number to go to the **Policies** page.

Figure 3-59 Website list



Step 5 In the **Anti-Crawler** configuration area, toggle on the anti-crawler function. If you enable this function, click **Configure Bot Mitigation**.

Figure 3-60 Anti-Crawler configuration area



Step 6 Select the **Feature Library** tab and enable the protection by referring to **Figure 3-61**.

A feature-based anti-crawler rule has two protective actions:

Block

EdgeSec blocks and logs detected attacks.

• Log only

Detected attacks are logged only. This is the default protective action.

Scanner is enabled by default, but you can enable other protection types if needed.

Figure 3-61 Feature Library



Table 3-27 Anti-crawler detection features

Туре	Description	Remarks
Search Engine	This rule is used to block web crawlers, such as Googlebot and Baiduspider, from collecting content from your site.	If you enable this rule, EdgeSec detects and blocks search engine crawlers. NOTE If Search Engine is not enabled, EdgeSec does not block POST requests from Googlebot or Baiduspider. If you want to block POST requests from Baiduspider, use the configuration described in Configuration Example - Search Engine.
Scanner	This rule is used to block scanners, such as OpenVAS and Nmap. A scanner scans for vulnerabilities, viruses, and other jobs.	If you enable this rule, EdgeSec detects and blocks scanner crawlers.
Script Tool	This rule is used to block script tools. A script tool is often used to execute automatic tasks and program scripts, such as HttpClient, OkHttp, and Python programs.	If you enable this rule, EdgeSec detects and blocks the execution of automatic tasks and program scripts. NOTE If your application uses scripts such as HttpClient, OkHttp, and Python, disable Script Tool. Otherwise, EdgeSec will identify such script tools as crawlers and block the application.

Туре	Description	Remarks
Other	This rule is used to block crawlers used for other purposes, such as site monitoring, using access proxies, and web page analysis.	If you enable this rule, EdgeSec detects and blocks crawlers that are used for various purposes.
	NOTE To avoid being blocked by EdgeSec, crawlers may use a large number of IP address proxies.	

Step 7 Select the **JavaScript** tab and configure **Status** and **Protective Action**.

JavaScript anti-crawler is disabled by default. To enable it, click and click **OK** in the displayed dialog box.



NOTICE

- Cookies must be enabled and JavaScript supported by any browser used to access a website protected by anti-crawler protection rules.
- If your service is connected to CDN, exercise caution when using the JS anticrawler function.

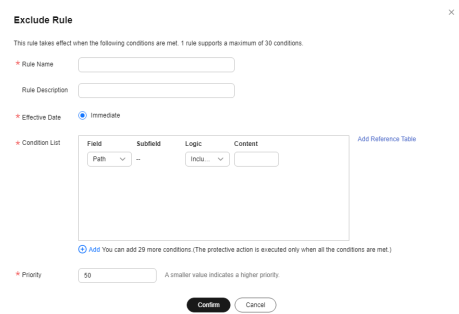
CDN caching may impact JS anti-crawler performance and page accessibility.

Step 8 Configure a JavaScript-based anti-crawler rule by referring to **Table 3-28**.

Two protective actions are provided: Protect all requests and Protect specified requests.

To protect all requests except requests that hit a specified rule Set Protection Mode to Protect all requests. Then, click Exclude Rule, configure the request exclusion rule, and click Confirm.

Figure 3-62 Exclude Path



To protect a specified request only
 Set Protection Mode to Protect specified requests, click Add Rule, configure the request rule, and click Confirm.

Figure 3-63 Add Rule

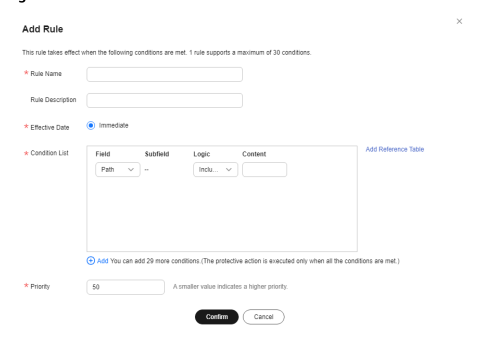


Table 3-28 Parameters of a JavaScript-based anti-crawler protection rule

Parameter	Description	Example Value
Rule Name	Name of the rule	EdgeSec

Parameter	Description	Example Value
Rule Description	A brief description of the rule. This parameter is optional.	-
Effective Date	Time the rule takes effect.	Immediate
Condition List	Parameters for configuring a condition are described as follows: • Field: Select the field you want to protect from the drop-down list. Currently, only Path and User Agent are included. • Subfield • Logic: Select a logical relationship from the drop-down list. NOTE If you select Include any value, Exclude any value, Equal to any value, Not equal to any value, Prefix is any value, Prefix is not any of them, Suffix is any value, or Suffix is not any of them, a reference table must be selected for Content. For details about reference tables, see Creating a Reference Table. • Content: Enter or select the	Path Include /admin
	content that matches the condition.	
Priority	Rule priority. If you have added multiple rules, rules are matched by priority. The smaller the value you set, the higher the priority.	5

----End

Other Operations

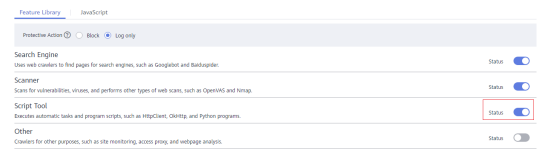
- To modify a rule, click **Modify** in the row containing the rule.
- To delete a rule, click **Delete** in the row containing the rule.

Configuration Example - Logging Script Crawlers Only

To verify that EdgeSec is protecting domain name **www.example.com** against an anti-crawler rule:

- **Step 1** Execute a JavaScript tool to crawl web page content.
- **Step 2** On the **Feature Library** tab, enable **Script Tool** and select **Log only** for **Protective Action**. (If EdgeSec detects an attack, it logs the attack only.)

Figure 3-64 Enabling Script Tool



Step 3 Enable anti-crawler protection.

Figure 3-65 Anti-Crawler configuration area



Step 4 In the navigation pane on the left, choose **Events** to go to the **Events** page.

Figure 3-66 Viewing Events - Script crawlers



----End

Configuration Example - Search Engine

The following shows how to allow the search engine of Baidu or Google and block the POST request of Baidu.

- **Step 1** Set **Status** of **Search Engine** to by referring to the instructions in **Step 5**.
- **Step 2** Configure a precise protection rule by referring to **Configuring a Precise Protection Rule**.

Figure 3-67 Blocking POST requests



----End

3.4.3.10 Configuring a Global Whitelist Rule to Ignore False Positives

When EdgeSec detects a malicious attack that matches the basic web protection rule or custom rules you configure, it processes the attack event based on the protective action in the hit rule.

You can add false alarm masking rules to let EdgeSec ignore certain rule IDs or event types (for example, skip XSS checks for a specific URL).

- If you select **All protection** for **Ignore EdgeSec Protection**, all EdgeSec rules do not take effect, and EdgeSec allows all request traffic to the domain names in the rule.
- If you select **Basic Web Protection** for **Ignore EdgeSec Protection**, you can ignore basic web protection by rule ID, attack type, or all built-in rules. For example, if XSS check is not required for a URL, you can whitelist XSS rule.

Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

Constraints

- If you select **All protection** for **Ignore EdgeSec Protection**, all EdgeSec rules do not take effect, and EdgeSec allows all request traffic to the domain names in the rule.
- If you select **Basic web protection** for **Ignore Protection**, global protection whitelist rules take effect only for events triggered against EdgeSec built-in rules in **Basic Web Protection** and anti-crawler rules under **Feature Library**.
 - Basic web protection rules
 Basic web protection defends against common web attacks, such as SQL injection, XSS attacks, remote buffer overflow attacks, file inclusion, Bash vulnerability exploits, remote command execution, directory traversal, sensitive file access, and command and code injections. Basic web protection also detects web shells and evasion attacks.
 - Feature-based anti-crawler protection
 Feature-based anti-crawler identifies and blocks crawler behavior from search engines, scanners, script tools, and other crawlers.
- It takes several minutes for a new rule to take effect. After the rule takes effect, protection events triggered by the rule will be displayed on the **Events** page.
- You can configure a global protection whitelist rule by referring to Handling False Alarms. After handling a false alarm, you can view the rule in the global protection whitelist rule list.

Procedure

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.

- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Website Settings**. The **Website Settings** page is displayed.
- **Step 4** In the **Policy** column of the row containing the domain name, click the number to go to the **Policies** page.

Figure 3-68 Website list



Step 5 In the **Global Protection Whitelist** configuration area, change **Status** if needed and click **Customize Rule**.

Figure 3-69 Global Protection Whitelist configuration area



- Step 6 In the upper left corner of the Global Protection Whitelist page, click Add Rule.
- **Step 7** Add a global whitelist rule by referring to **Table 3-29**.

Figure 3-70 Add Global Protection Whitelist Rule

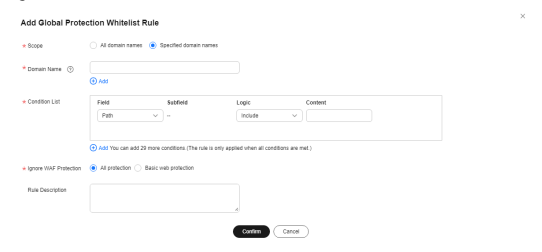


Table 3-29 Parameters

Parameter	Description	Example Value
Scope	All domain names: By default, this rule will be used to all domain names that are protected by the current policy.	Specified domain names
	Specified domain names: This rule will be used to the specified domain names that match the wildcard domain name being protected by the current policy.	

Parameter	Description	Example Value
Domain Name	This parameter is mandatory when you select Specified domain names for Scope .	www.example.com
	Enter a single domain name that matches the wildcard domain name being protected by the current policy.	
Condition List	Click Add to add conditions. At least one condition needs to be added. You can add up to 30 conditions to a protection rule. If more than one condition is added, all of the conditions must be met for the rule to be applied. A condition includes the following parameters: Parameters for configuring a condition are described as follows: Field Subfield: Configure this field only when Params, Cookie, or Header is selected for Field. NOTICE The length of a subfield cannot exceed 2,048 bytes. Only digits, letters, underscores (_), and hyphens (-) are allowed. Logic: Select a logical relationship from the drop-down list. Content: Enter or select the	Path, Include, / product
	content that matches the condition.	
Ignore EdgeSec Protection	All protection: All EdgeSec rules do not take effect, and EdgeSec allows all request traffic to the domain names in the rule.	Basic Web Protection
	Basic Web Protection: You can ignore basic web protection by rule ID, attack type, or all built-in rules. For example, if XSS check is not required for a URL, you can whitelist XSS rule.	
Rule Description	A brief description of the rule. This parameter is optional.	SQL injection attacks are not intercepted.

Step 8 Click OK.

----End

Other Operations

- To modify a rule, click **Modify** in the row containing the rule.
- To delete a rule, click **Delete** in the row containing the rule.

3.4.3.11 Configuring a Data Masking Rule

This section describes how to configure data masking rules. You can configure data masking rules to prevent sensitive data such as passwords from being displayed in event logs.

□ NOTE

CC attack protection does not support data masking rules.

Prerequisites

A protected website has been added. For details, see **Adding a Website to EdgeSec**.

Constraints

It takes several minutes for a new rule to take effect. After the rule takes effect, protection events triggered by the rule will be displayed on the **Events** page.

Impact on the System

Sensitive data in the events will be masked to protect your website visitor's privacy.

Procedure

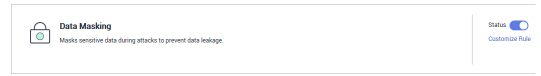
- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- **Step 3** In the navigation pane on the left, choose **Edge Security** > **Website Settings**. The **Website Settings** page is displayed.
- **Step 4** In the **Policy** column of the row containing the domain name, click the number to go to the **Policies** page.

Figure 3-71 Website list



Step 5 In the **Data Masking** configuration area, change **Status** if needed and click **Customize Rule**.

Figure 3-72 Data Masking configuration area



- **Step 6** In the upper left corner of the **Data Masking** page, click **Add Rule**.
- **Step 7** In the displayed dialog box, specify the parameters by referring to **Table 3-30**.

Figure 3-73 Adding a data masking rule

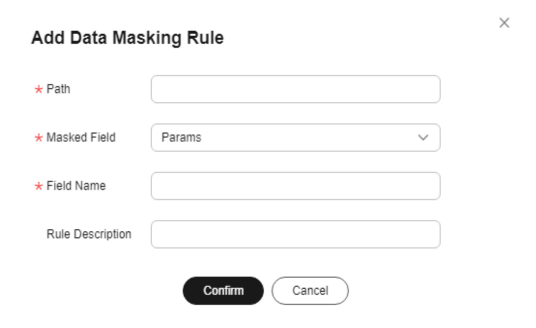


Table 3-30 Rule parameters

Paramete r	Description	Example Value
Path	 Part of the URL that does not include the domain name. Prefix match: The path ending with * indicates that the path is used as a prefix. For example, if the path to be protected is /admin/test.php or / adminabc, set Path to /admin*. Exact match: The path to be entered must match the path to be protected. If the path to be protected is /admin, set Path to /admin. NOTE The path supports prefix and exact matches only and does not support regular expressions. The path cannot contain two or more consecutive slashes. For example, /// admin. If you enter ///admin, EdgeSec converts /// to /. 	/admin/login.php For example, if the URL to be protected is http://www.example.com/admin/login.php, set Path to /admin/login.php.

Paramete r	Description	Example Value
Masked Field	 A field set to be masked Params: A request parameter Cookie: A small piece of data to identify web visitors Header: A user-defined HTTP header Form: A form parameter 	 If Masked Field is Params and Field Name is id, content that matches id is masked. If Masked Field is Cookie and Field
Field Name	Set the parameter based on Masked Field. The masked field will not be displayed in logs. NOTICE The length of a subfield cannot exceed 2,048 bytes. Only digits, letters, underscores (_), and hyphens (-) are allowed.	Name is name, content that matches name is masked.
Rule Descriptio n	A brief description of the rule. This parameter is optional.	None

Step 8 Click **OK**. The added data masking rule is displayed in the list of data masking rules.

----End

Other Operations

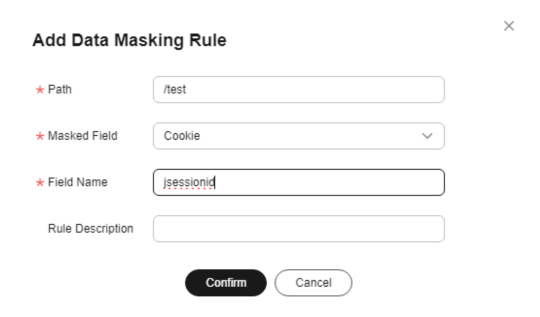
- To modify a rule, click **Modify** in the row containing the rule.
- To delete a rule, click **Delete** in the row containing the rule.

Configuration Example - Masking the Cookie Field

To verify that EdgeSec is protecting your domain name *www.example.com* against a data masking rule (with **Cookie** selected for **Masked Field** and **jsessionid** entered in **Field Name**):

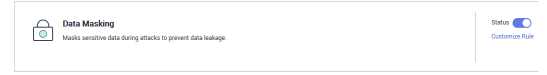
Step 1 Add a data masking rule.

Figure 3-74 Select Cookie for Masked Field and enter jsessionid in Field Name.



Step 2 Enable data masking.

Figure 3-75 Data Masking configuration area



- **Step 3** In the navigation pane on the left, choose **Events**.
- **Step 4** In the row containing the event hit the rule, click **Details** in the **Operation** column and view the event details.

Data in the **jsessionid** cookie field is masked.

Event Details Dec 02. 2021 15:17:51 GMT+08:00 Time Event Type SQL Injection Source IP Address Geolocation Guangdong Domain Name www. 1.com URL Malicious Payload body Protective Action Block Event ID 02-0000-0000-0000-147202112021517 Status Code 418 51-54796454 Response Time (ms) 0 Response Body (bytes) 3,545 Malicious Load <1' or '1'='1>testhrere</xml> Request Details POST / content-length: 29 postman-token: 487222b0-8003-4ae6-a6ce-4e28bc873403 host: www.c .com content-type: text/xml cache-control: no-cache user-agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/83.0.4103.61 Safari/5 Cookie: HWWAFSESID=f3ece7308c3e8feff3; HWWAFSESTIME=1637135543680; jsessionid=*** ***

Figure 3-76 Viewing events - privacy data masking

----End

3.4.4 Address Group Management

3.4.4.1 Adding a Blacklist or Whitelist IP Address Group

With IP address groups, you can quickly add IP addresses or IP address ranges to a blacklist or whitelist rule.

Constraints

 Do not add the same IP address or IP address range to different IP address groups, or the IP address groups will fail to be created.

Specification Limitations

- A maximum of 50 address groups can be created. A maximum of 200 IP addresses or IP address ranges can be added to an address group.
- Before adding an address group to a blacklist or whitelist rule, ensure that the quota of IP address blacklist and whitelist rules has not been used up.

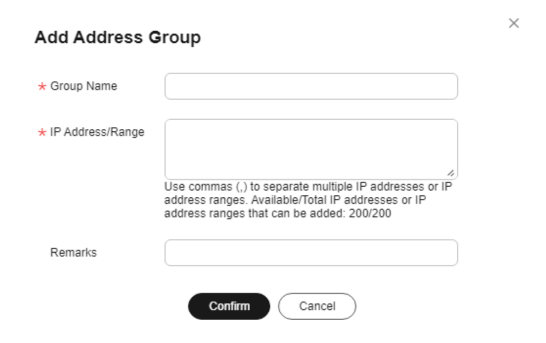
™ NOTE

- To obtain the quota of IP address blacklist and whitelist rules, see Configuring IP Address Blacklist and Whitelist Rules to Block Specified IP Addresses.
- If the quota of IP address whitelist and blacklist rules of your EdgeSec instance
 cannot meet your requirements, you can purchase rule expansion packages under
 the current EdgeSec instance edition or upgrade your EdgeSec instance edition to
 increase such quota. A rule expansion package allows you to configure up to 10 IP
 address blacklist and whitelist rules.

Procedure

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- Step 3 In the navigation pane on the left, choose Edge Security > Policies. On the Address Groups page that is displayed, click the Address Groups tab. The Address Groups tab page is displayed.
- **Step 4** On the upper left of the address group list, click **Add Address Group**.
- **Step 5** In the **Add Address Group** dialog box, enter an address group name and IP addresses or IP address ranges.

Figure 3-77 Add Address Group



NOTE

- Use commas (,) to separate multiple IP addresses or IP address ranges. The value cannot contain line breaks.
- A maximum of 200 IP addresses or IP address ranges are allowed.

Step 6 Click Confirm.

----End

3.4.4.2 Modifying or Deleting a Blacklist or Whitelist IP Address Group

This topic describes how to modify or delete an IP address group.

Prerequisites

You have created an IP address group.

Constraints

- An IP address or IP address range that has been added to an IP address group cannot be added to any other IP address group.
- Only address groups not used by any rules can be deleted. Before you delete an address group that is being used by a blacklist or whitelist rule, remove the address group from the rule first.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Content Delivery & Edge Computing > CDN and Security.
- Step 3 In the navigation pane on the left, choose Edge Security > Policies. On the Address Groups page that is displayed, click the Address Groups tab. The Address Groups tab page is displayed.
- **Step 4** In the address group list, view the address group information.

Table 3-31 Parameter description

Parameter	Description	
Group Name	Address group name you configured	
IP Address/ Range	IP addresses or IP address ranges added to the address group	
Rule	Rules that are using the address group	
Remarks	Supplementary information about the address group	

Step 5 Modify or delete an IP address group.

Modify an address group.

In the row containing the address group you want to modify, click **Modify** in the **Operation** column. In the **Modify Address Group** dialog box, change the group name or IP address/IP address range, and click **Confirm**.

• Delete an address group.

In the row containing the address group you want to delete, click **Delete** in the **Operation** column. In the displayed dialog box, click **Confirm**.

----End

3.5 System Management

3.5.1 Enabling Alarm Notifications

You can configure an SMN topic within the SMN application and authorize EdgeSec to send attack logs to you via your chosen notification mode (e.g., email or SMS).

Constraints

- Currently, SMN topics can be configured only in the CN North-Beijing4 region.
- The default topic name is **edgesec-topic**.

Prerequisites

Before onboarding EdgeSec, you must first access the CN North-Beijing4 region to verify the accessibility of the region.

Creating a Topic

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page and choose Management & Governance > Simple Message Notification.
- **Step 3** In the navigation pane on the left, choose **Topic Management** > **Topics**.
- **Step 4** On the **Topics** page, click **Create Topic**.
- **Step 5** Configure parameters.

Table 3-32 Parameters for creating a topic

Parameter	Description
Topic Name	edgesec-topic
Display name	Message sender name, which can contain up to 192 bytes
CTS Log	Whether to enable CTS log.

Parameter	Description	
Tag	A tag is a key-value pair. Tags identify cloud resources so that you can easily categorize and search for your resources. If you have configured tag policies for message notifications, add tags to your topics based on the tag policies. If you add a tag that does not comply with the tag policies, topics may fail to be created. Contact the administrator to learn more about tag policies.	
	A key can contain a maximum of 128 characters, and a value can contain a maximum of 255 characters.	
	• A tag key can contain letters, digits, spaces, and special characters (:=+-@), but cannot start or end with a space or start with _sys	
	 A tag value can contain letters, digits, spaces, and any of the following characters: : / = + - @ 	
	You can add up to 20 tags for each topic.	

Step 6 Click OK.

----End

Assigning Permissions

- **Step 1** In the navigation pane on the left, choose **Topic Management** > **Topics**.
- **Step 2** Click the name of a topic to go to its details page, and click **Configure Topic Policy** in the upper right corner.
- Step 3 In the dialog box displayed, set Services that can publish messages to this topic to EDGESEC. For details about how to configure other parameters, see Configuring Topic Policies.

----End

Adding a Subscription

- **Step 1** In the navigation pane on the left, choose **Topic Management** > **Topics**.
- **Step 2** Locate the topic that you want to add a subscription to. In the **Operation** column, click **Add Subscription**.
 - Alternatively, click a topic name in the **Topic Name** column. In the upper right corner of the displayed page, click **Add Subscription**.
- **Step 3** Select the required protocol from the **Protocol** drop-down list and enter the subscription endpoint in the **Endpoint** text box.
- **Step 4** Click **OK**. For details, see **Adding a Subscription**.

----End

Example Alarm Notification Email

After SMN is configured, alarm notifications will be sent by email. EdgeSec sends attack logs to you. Figure 3-78 shows an example of an alarm notification email.

Figure 3-78 Example Alarm Notification Email



4 Permissions Management

4.1 Creating a User Group and Granting Permissions

This section describes how to use IAM to implement fine-grained permissions control for your EdgeSec resources. With IAM, you can:

- Create IAM users for employees based on the organizational structure of your enterprise. Each IAM user has their own security credentials, providing access to EdgeSec resources.
- Grant only the permissions required for users to perform a specific task.
- Entrust a Huawei account or a cloud service to perform efficient O&M on your EdgeSec resources.

If your Huawei account does not require individual IAM users, skip this section.

This section describes the procedure for granting permissions. **Figure 4-1** shows the procedure.

Prerequisites

Before granting permissions to a user group, you need to learn about the permissions supported by EdgeSec in **Table 4-1** and choose policies or roles based on your requirements.

Table 4-1 EdgeSec system roles

System Role/ Policy Name	Description	Туре	Dependency
EdgeSec FullAccess	All permissions of EdgeSec	System policy	None
EdgeSec ReadOnlyAcces s	Read-only permission of EdgeSec	System policy	

Permission Granting Process

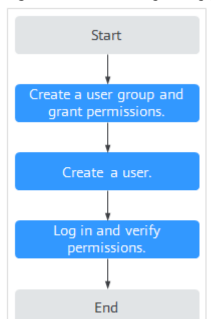


Figure 4-1 Process for granting permissions

1. Create a user group and assign permissions.

Create a user group on the IAM console and assign the **EdgeSec FullAccess** permissions to the group.

2. Create a user and add it to a user group.

Create a user on the IAM console and add the user to the group created in 1.

3. Log in and verify permissions.

Log in to the EdgeSec console by using the created user, and verify that the user only has permissions of EdgeSec.

Choose any other service from **Service List**. If a message appears indicating that you do not have permissions to access the service, the **EdgeSec FullAccess** policy has already taken effect.

5 Key Operations Recorded by CTS

5.1 EdgeSec Operations Recorded by CTS

CTS records operations on EdgeSec. With CTS, you can query, audit, and backtrack these operations. For details, see the *Cloud Trace Service User Guide*.

Table 5-1 lists the EdgeSec operations recorded by CTS.

Table 5-1 EdgeSec operations recorded by CTS

Operation	Resource Type	Trace
Adding a CDN domain name scheduling task	cdnDomainScheduleTask	addCdnDomainSchedule- Task
Adding a domain name to be protected	bsgDomainName	addBsgDomainName
Deleting a protected domain name	bsgDomainName	deleteBsgDomainName
Updating a protected domain name	bsgDomainName	updateBsgDomainName
Subscribing to the service	serviceInfo	addServiceInfo
Unsubscribing from the service	serviceInfo	deleteServiceInfo
Adding a domain name to be protected from DDoS attacks	ddosDomainNames	addEdgeDDosDomain- Names
Deleting a domain name protected from DDoS attacks	ddosDomainNames	deleteEdgeDDosDomain- Names

Operation	Resource Type	Trace
Updating a domain name protected from DDoS attacks	ddosDomainNames	updateEdgeDDosDo- mainNames
Creating a script anti- crawler rule	EdgeSecAntiCrawlerRule	createEdgeSecAntiCraw- lerRule
Deleting a script anti- crawler rule	EdgeSecAntiCrawlerRule	deleteEdgeSecAntiCraw- lerRule
Changing the script anti- crawler mode	EdgeSecAntiCrawlerRule	switchEdgeSecAntiCraw- lerRule
Updating a script anti- crawler rule	EdgeSecAntiCrawlerRule	updateEdgeSecAntiCraw- lerRule
Creating a CC attack protection rule	EdgeSecCcRule	createEdgeSecCcRule
Deleting a CC attack protection rule	EdgeSecCcRule	deleteEdgeSecCcRule
Updating a CC attack protection rule	EdgeSecCcRule	updateEdgeSecCcRule
Creating a certificate	EdgeSecCertificate	createEdgeSecCertificate
Deleting a certificate	EdgeSecCertificate	deleteEdgeSecCertificate
Updating a certificate	EdgeSecCertificate	updateEdgeSecCertificate
Creating a precise protection rule	EdgeSecCustomRule	createEdgeSecCustom- Rule
Deleting a precise protection rule	EdgeSecCustomRule	deleteEdgeSecCustom- Rule
Updating a precise protection rule	EdgeSecCustomRule	updateEdgeSecCustom- Rule
Creating a domain name to be protected	EdgeSecDomain	createEdgeSecDomain
Deleting a protected domain name	EdgeSecDomain	deleteEdgeSecDomain
Updating a protected domain name	EdgeSecDomain	updateEdgeSecDomain
Creating a geolocation access control rule	EdgeSecGeoIpRule	createEdgeSecGeoIpRule
Deleting a geolocation access control rule	EdgeSecGeoIpRule	deleteEdgeSecGeoIpRule

Operation	Resource Type	Trace
Updating a geolocation access control rule	EdgeSecGeoIpRule	updateEdgeSecGeoI- pRule
Creating a false alarm masking rule	EdgeSecIgnoreRule	createEdgeSecIgnoreRule
Deleting a false alarm masking rule	EdgeSecIgnoreRule	deleteEdgeSecIgnoreRule
Resetting a false alarm masking rule	EdgeSecIgnoreRule	recountEdgeSecIgnoreR- ule
Updating a false alarm masking rule	EdgeSecIgnoreRule	updateEdgeSecIgnoreR- ule
Creating an IP address group	EdgeSecIpGroup	CreateEdgeSecIpGroup
Deleting an IP address group	EdgeSecIpGroup	DeleteEdgeSecIpGroup
Updating an IP address group	EdgeSecIpGroup	UpdateEdgeSecIpGroup
Updating the domain names to which a protection policy applies	EdgeSecPolicy	applyEdgeSecPolicy
Creating a protection policy	EdgeSecPolicy	createEdgeSecPolicy
Deleting a protection policy	EdgeSecPolicy	deleteEdgeSecPolicy
Updating a protection policy	EdgeSecPolicy	updateEdgeSecPolicy
Creating a privacy masking rule	EdgeSecPrivacyMaskRule	createEdgeSecPrivacy- MaskRule
Deleting a privacy masking rule	EdgeSecPrivacyMaskRule	deleteEdgeSecPrivacy- MaskRule
Updating a privacy masking rule	EdgeSecPrivacyMaskRule	updateEdgeSecPrivacy- MaskRule
Creating a known attack source rule	EdgeSecPunishmentRule	createEdgeSecPunish- mentRule
Deleting a known attack source rule	EdgeSecPunishmentRule	deleteEdgeSecPunish- mentRule
Updating a known attack source rule	EdgeSecPunishmentRule	updateEdgeSecPunish- mentRule

Operation	Resource Type	Trace
Creating a reference table	EdgeSecValueList	createEdgeSecValueList
Deleting a reference table	EdgeSecValueList	deleteEdgeSecValueList
Updating a reference table	EdgeSecValueList	updateEdgeSecValueList
Adding an IP address blacklist or whitelist rule	EdgeSecWhiteBlackI- pRule	createEdgeSecWhite- BlackIpRule
Deleting an IP address blacklist or whitelist rule	EdgeSecWhiteBlackI- pRule	deleteEdgeSecWhite- BlackIpRule
Updating an IP address blacklist or whitelist rule	EdgeSecWhiteBlackI- pRule	updateEdgeSecWhite- BlackIpRule

5.2 Querying Traces

After you enable CTS, the system starts recording operations on EdgeSec. You can view the operation records of the last 7 days on the CTS console.

For details about how to view audit logs, see **Querying Real-Time Traces (for New Console)**.

6 Monitoring

6.1 EdgeSec Monitored Metrics

Description

This section describes metrics reported by EdgeSec to Cloud Eye as well as their namespaces and dimensions. You can query the metrics and alarms generated for EdgeSec on the Cloud Eye console or using the APIs provided by Cloud Eye.

Namespaces

SYS.EdgeSec

□ NOTE

A namespace is an abstract collection of resources and objects. Multiple namespaces can be created in a single cluster with the data isolated from each other. This enables namespaces to share the same cluster services without affecting each other.

Metrics

Table 6-1 EdgeSec metrics

ID	Name	Description	Value Range	Monito red Object	Monitori ng Period (Original Metric)
requests	Number of Requests	Number of requests returned by EdgeSec in the last 5 minutes Unit: count Collection method: Collect the number of requests for accessing the protected domain name.	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
EdgeSec_ http_2xx	EdgeSec Status Code (2XX)	Number of 2XX status codes returned by EdgeSec in the last 5 minutes Unit: count Collection method: Collect the number of 2XX status codes returned.	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
EdgeSec_ http_3xx	EdgeSec Status Code (3XX)	Number of 3XX status codes returned by EdgeSec in the last 5 minutes Unit: count Collection method: Collect the number of 3XX status codes returned.	≥ 0 Value type: Float	Protecte d domain dame	5 minutes

ID	Name	Description	Value Range	Monito red Object	Monitori ng Period (Original Metric)
EdgeSec_ http_4xx	EdgeSec Status Code (4XX)	Number of 4XX status codes returned by EdgeSec in the last 5 minutes Unit: count Collection method:	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
		Collect the number of 4XX status codes returned.			
EdgeSec_ http_5xx	EdgeSec Status Code (5XX)	Number of 5XX status codes returned by EdgeSec in the last 5 minutes Unit: count Collection method: Collect the number of 5XX status codes returned.	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
EdgeSec_f used_cou nts	EdgeSec Traffic Threshold	Number of requests destined for the protected domain name in the last 5 minutes during breakdown protection duration	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
		Unit: count Collection method: Number of requests to the protected domain name while the website was down			

ID	Name	Description	Value Range	Monito red Object	Monitori ng Period (Original Metric)
inbound_t raffic	Total Inbound Traffic	Total inbound traffic in the last 5 minutes Unit: Mbit/s Collection method: Collect the total inbound traffic in the last 5 minutes.	≥ 0 Mbit/s Value type: Float	Protecte d domain dame	5 minutes
outbound _traffic	Total Outbound Traffic	Total outbound traffic in the last 5 minutes Unit: Mbit/s Collection method: Collect the total outbound traffic in the last 5 minutes.	≥ 0 Mbit/s Value type: Float	Protecte d domain dame	5 minutes
EdgeSec_ process_ti me_0	EdgeSec Latency [0, 10) ms	Number of requests processed by EdgeSec at a latency from 0 ms (included) to 10 ms (excluded) in the last 5 minutes Unit: count Collection method:	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
		Collect the number of requests processed by EdgeSec at a latency from 0 ms (included) to 10 ms (excluded) in the last 5 minutes.			

ID	Name	Description	Value Range	Monito red Object	Monitori ng Period (Original Metric)
EdgeSec_ process_ti me_10	EdgeSec Latency [10, 20) ms	Number of requests processed by EdgeSec at a latency from 10 ms (included) to 20 ms (excluded) in the last 5 minutes Unit: count Collection method:	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
		Collect the number of requests processed by EdgeSec at a latency from 10 ms (included) to 20 ms (excluded) in the last 5 minutes.			
EdgeSec_ process_ti me_20	EdgeSec Latency [20, 50) ms	Number of requests processed by EdgeSec at a latency from 20 ms (included) to 50 ms (excluded) in the last 5 minutes	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
		Unit: count Collection method: Collect the number of requests processed by EdgeSec at a latency from 20 ms (included) to 50 ms (excluded) in the last 5 minutes.			

ID	Name	Description	Value Range	Monito red Object	Monitori ng Period (Original Metric)
EdgeSec_ process_ti me_50	EdgeSec Latency [50, 100) ms	Number of requests processed by EdgeSec at a latency from 50 ms (included) to 100 ms (excluded) in the last 5 minutes Unit: count Collection method: Collect the number of requests processed by EdgeSec at a latency from 50 ms (included) to 100 ms (excluded) in the last 5 minutes.	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
EdgeSec_ process_ti me_100	EdgeSec Latency [100, 1,000) ms	Number of requests processed by EdgeSec at a latency from 100 ms (included) to 1,000 ms (excluded) in the last 5 minutes Unit: count Collection method: Collect the number of requests processed by EdgeSec at a latency from 100 ms (included) to 1,000 ms (excluded) in the last 5 minutes.	≥ 0 Value type: Float	Protecte d domain dame	5 minutes

ID	Name	Description	Value Range	Monito red Object	Monitori ng Period (Original Metric)
EdgeSec_ process_ti me_1000	EdgeSec Latency [1,000, above) ms	Number of requests processed by EdgeSec at a latency greater than or equal to 1,000 ms in the last 5 minutes Unit: count Collection method: Collect the number of requests processed by EdgeSec at a latency greater than or equal to 1,000 ms in the last 5 minutes.	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
qps_peak	Peak QPS	Peak QPS of the protected domain name in the last 5 minutes Unit: count Collection method: Collect the peak QPS of the protected domain name in the last 5 minutes.	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
qps_mea n	Average QPS	Average QPS of the protected domain name in the last 5 minutes Unit: count Collection method: Collect the average QPS of the protected domain name in the last 5 minutes.	≥ 0 Value type: Float	Protecte d domain dame	5 minutes

ID	Name	Description	Value Range	Monito red Object	Monitori ng Period (Original Metric)
EdgeSec_ http_0	No EdgeSec Status Code	Number of requests with no status code returned by EdgeSec in the last 5 minutes Unit: count	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
		Collection method: Collect the number of requests with no status code returned by EdgeSec in the last 5 minutes.			
upstream _code_2x x	Status Code Returned by the Origin Server	Number of requests with a 2XX status code returned by the origin server in the last 5 minutes	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
	(2XX)	Unit: count Collection method: Collect the number of requests with a 2XX status code returned by the origin server in the last 5 minutes.			

ID	Name	Description	Value Range	Monito red Object	Monitori ng Period (Original Metric)
upstream _code_3x x	Status Code Returned by the Origin Server (3XX)	Number of requests with a 3XX status code returned by the origin server in the last 5 minutes Unit: count Collection method: Collect the number of requests with a 3XX status code returned by the origin server in the last 5 minutes.	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
upstream _code_4x x	Status Code Returned by the Origin Server (4XX)	Number of requests with a 4XX status code returned by the origin server in the last 5 minutes Unit: count Collection method: Collect the number of requests with a 4XX status code returned by the origin server in the	≥ 0 Value type: Float	Protecte d domain dame	5 minutes

ID	Name	Description	Value Range	Monito red Object	Monitori ng Period (Original Metric)
upstream _code_5x x	Status Code Returned by the Origin Server (5XX)	Number of requests with a 5XX status code returned by the origin server in the last 5 minutes Unit: count Collection method: Collect the number of requests with a 5XX status code returned by the origin server in the last 5 minutes.	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
upstream _code_0	No Origin Server Status Code	Number of requests with no status code returned in the last 5 minutes Unit: count Collection method: Collect the number of requests with no status code returned in the last 5 minutes.	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
inbound_t raffic_pea k	Peak Inbound Traffic	Peak inbound traffic to the domain name in the last 5 minutes Unit: Mbit/s Collection method: Collect the peak inbound traffic to the domain name in the last 5 minutes.	≥ 0 Mbit/s Value type: Float	Protecte d domain dame	5 minutes

ID	Name	Description	Value Range	Monito red Object	Monitori ng Period (Original Metric)
inbound_t raffic_me an	Average Inbound Traffic	Average inbound traffic to the domain name in the last 5 minutes Unit: Mbit/s	≥ 0 Mbit/s Value type: Float	Protecte d domain dame	5 minutes
		Collection method: Collect the average inbound traffic to the domain name in the last 5 minutes.			
outbound _traffic_p eak	Peak Outbound Traffic	Peak outbound traffic to the domain name in the last 5 minutes Unit: Mbit/s	≥ 0 Mbit/s Value type: Float	Protecte d domain dame	5 minutes
		Collection method: Collect the peak outbound traffic to the domain name in the last 5 minutes.			
outbound _traffic_m ean	Average Outbound Traffic	Average outbound traffic to the domain name in the last 5 minutes Unit: Mbit/s	≥ 0 Mbit/s Value type: Float	Protecte d domain dame	5 minutes
		Collection method: Collect the average outbound traffic to the domain name in the last 5 minutes.			

ID	Name	Description	Value Range	Monito red Object	Monitori ng Period (Original Metric)
attacks	Number of Attacks	Number of attacks against the domain name in the last 5 minutes Unit: count Collection method: Collect the number of attacks against the domain name in the last 5 minutes.	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
crawlers	Number of Crawler Attacks	Number of crawler attacks against the domain name in the last 5 minutes Unit: count Collection method: Collect the number of crawler attacks against the domain name in the last 5 minutes.	≥ 0 Value type: Float	Domain Name	5
base_prot ection_co unts	Number of Attacks Blocked by Basic Web Protection	Number of attacks blocked by basic web protection rules over the last 5 minutes Unit: count Collection method: Collect the number of attacks blocked by basic web protection rules over the last 5 minutes.	≥ 0 Value type: Float	Protecte d domain dame	5 minutes

Name	Description	Value Range	Monito red Object	Monitori ng Period (Original Metric)
Number of Attacks Blocked by Precise Protection	Number of attacks blocked by precise protection rules over the last 5 minutes Unit: count Collection method: Collect the number of attacks blocked by precise protection rules over the last 5 minutes.	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
Number of Attacks Blocked by CC Protection	Number of attacks blocked by CC protection rules over the last 5 minutes Unit: count Collection method: Collect the number of attacks blocked by CC protection rules	≥ 0 Value type: Float	Protecte d domain dame	5 minutes
	Number of Attacks Blocked by Precise Protection Number of Attacks Blocked by CC	Number of Attacks Blocked by Precise Protection Unit: count Collection method: Collect the number of attacks blocked by precise protection rules Over the last 5 minutes Unit: count Collect the number of attacks blocked by precise protection rules over the last 5 minutes. Number of Attacks Blocked by CC Protection Number of attacks blocked by CC protection rules over the last 5 minutes Unit: count Collection method: Collect the number of attacks blocked by CC	Number of Attacks Blocked by Precise Protection Number of attacks blocked by precise protection rules over the last 5 minutes Unit: count Collection method: Collect the number of attacks blocked by precise protection rules over the last 5 minutes. Number of Attacks Blocked by CC protection rules over the last 5 minutes Unit: count Collection method: Collection method: Collect the number of attacks blocked by CC protection rules over the last 5 minutes Unit: count Collection method: Collect the number of attacks blocked by CC protection rules over the last 5 Protection Number of attacks blocked by CC protection rules over the last 5 Protection Number of attacks blocked by CC protection rules over the last 5	Number of Attacks Blocked by Precise Protection Number of Attacks Blocked by Precise Protection Number of Attacks blocked by Precise Protection Number of Attacks blocked by precise protection rules over the last 5 minutes Unit: count Collection method: Collect the number of attacks blocked by precise protection rules over the last 5 minutes. Number of Attacks Blocked by CC protection rules over the last 5 minutes Unit: count Collection method: Collection method: Collect the number of attacks blocked by CC protection rules over the last 5 minutes Unit: count Collection method: Collect the number of attacks blocked by CC protection rules over the last 5 word the last 5

Dimensions

Key	Value
instance_id	ID of the dedicated EdgeSec instance
EdgeSec_instance_id	ID of the website protected with EdgeSec

Example of Raw Data Format of Monitored Metrics

```
// Dimension name, for example, protected website
           "name": "EdgeSec_instance_id",
           // ID of the monitored object in this dimension, for example, ID of the protected website
            "value": "082db2f542e0438aa520035b3e99cd99"
     // Metric ID
      "metric_name": "EdgeSec_http_2xx"
  // Time to live, which is predefined for the metric
   "ttl": 172800.
   // Metric value
   "value": 0.0,
  // Metric unit
   "unit": "Count",
   // Metric value type
   "type": "float",
   // Collection time for the metric
   "collect_time": 1637677359778
}
```

6.2 Configuring a Monitoring Alarm Rule

You can set EdgeSec alarm rules to customize the monitored objects and notification policies, and set parameters such as the alarm rule name, monitored object, metric, threshold, monitoring period, and whether to send notifications. This helps you learn the EdgeSec protection status in a timely manner.

Prerequisites

The domain name to be protected has been connected to EdgeSec.

Procedure

- Step 1 Click in the upper left corner of the page and choose Management & Governance > Cloud Eye.
- **Step 2** In the navigation pane on the left, choose **Alarm Management > Alarm Rules**.
- **Step 3** In the upper right corner of the page, click **Create Alarm Rule**.
- **Step 4** Set the parameters as prompted. The key parameters are as follows. For details about more parameters, see **Creating an Alarm Rule**.
 - **Alarm Type**: Events
 - **Event Type**: system event and customized event

Figure 6-1 EdgeSec monitoring alarm rule



Step 5 Click **Create**. In the displayed dialog box, click **OK**.

----End

6.3 Viewing Monitored Metrics

You can view EdgeSec metrics on the management console to learn about the EdgeSec protection status in a timely manner and set protection policies based on the metrics.

Prerequisites

A monitoring alarm rule has been configured for EdgeSec in Cloud Eye. For details, see **Configuring a Monitoring Alarm Rule**.

Procedure

- Step 1 Click in the upper left corner of the page and choose Management & Governance > Cloud Eye.
- Step 2 In the navigation pane on the left, choose Cloud Service Monitoring > EdgeSec.
- **Step 3** In the row containing the target EdgeSec instance, click **View Metric** in the **Operation** column.

----End