

NSFOCUS ADS M

User Guide



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Confidentiality: RESTRICTED

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Preface

This document describes the functions and usage of the web-based manager and console interface of NSFOCUS Anti-DDoS System Management (ADS M), including ADS-M NX3-HD2700 and the virtualized version.

This document is provided for reference only. It may slightly differ from the actual product due to version upgrade or other reasons.

Organization



Chapter	Description
1 Overview	Describes ADS M briefly.
2 Web-based Manager	Describes the login method and layout of the web-based manager.
3 System Management	Describes how to perform system management and maintenance.
4 Traffic Monitoring	Describes in detail the traffic and attacks monitored by the managed devices.
5 Reports	Describes various types of reports and how to query these reports.
6 Logs	Describes how to view device logs.
7 Region Management	Describes how to configure device regions and regional IP groups.
8 Smart Protection	Describes how to configure smart protection.
9 Device Management	Describes device management, policy configuration, and abnormal traffic detection.
10 Console-based System Management	Describes menus of the console management interface.
A Parameters	Describes parameters of policy templates.
B Default Parameters	Introduces default settings of ADS M.



Change History

Version	Description
V4.5R90F07	<ul style="list-style-type: none"> Added functions: ADS's port-based carpet bombing protection, and NTA's region anomaly detection. Optimized functions: upgrade history.
V4.5R90F06SP02	Optimized IP group protection policies.

Version	Description
V4.5R90F06SP01	<ul style="list-style-type: none"> Added functions: region DDoS attack alert for a network segment in NTA region alert template, system type shown in basic settings, and disk troubleshooting via console. Optimized functions: network traffic report, DDoS attack report, attack summary log, diversion log, traffic alert log, and FlowSpec diversion log.
V4.5R90F06	<ul style="list-style-type: none"> Added functions: DNS subdomain allowlist auto-learning, carpet bombing protection, network segment-based DDoS detection, network segment-specific diversion policy, and disk status. Optimized functions: attack summary report, region DDoS alerts, IP group's access policies, and security settings.
V4.5R90F05SP03	<ul style="list-style-type: none"> Added functions: allowlist and DNS subdomain allowlist. Optimized functions: RADIUS authentication, NTP server, license, system upgrade, DDoS protection policies, user management, and security settings.
V4.5R90F05	<ul style="list-style-type: none"> Added functions: NFR security requirements, after-sales contact specifications, connection anomaly detection configuration, exception IP address of IP groups, and adaption to new functions in ADS/NTA V4.5R90F05 Optimized function: regional IP groups, login security settings, DDoS alert rules, smart protection groups, packet capture, region traffic statistics, and cluster synchronization reconstruction
V4.5R90F04SP01	Added HTTP Host allowlist and watermark authentication.
V4.5R90F04	<p>Updated the structure based on the new template.</p> <p>Added license expiration warning, web API logs, cluster GeoIP library, and cluster TI, etc.</p> <p>Modified access policies and DDoS attack alert rules.</p>

Conventions

Convention	Description
Bold font	Keywords, names of screen elements like buttons, drop-down lists or fields, and user-entered text appear in bold font.
<i>Italic font</i>	Document titles, new or emphasized terms, and arguments for which you supply values are in italic font.
 Note	Reminds users to take note.
 Tip	Indicates a tip to make your operations easier.

Convention	Description
 Caution	Indicates a situation in which you might perform an action that could result in equipment damage or loss of data.
 Warning	Indicates a situation in which you might perform an action that could result in bodily injury.
A > B	Indicates selection of menu options.

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Documentation Feedback

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1 Overview

ADS M is used to perform centralized management over ADS devices deployed in cluster mode and NTA devices and to generate reports.

ADS M monitors traffic and operating status of multiple ADS devices, collects traffic information and attack alerts from these devices, and displays the collected information on the web-based manager. On the web-based manager, the administrator, in a unified way, can modify configuration files of ADS devices on ADS M and then dispatch these files to ADS devices.

ADS M manages and monitors multiple NTA devices, collects traffic information and attack alerts from these devices, and displays the collected information on the web-based manager. In addition, the administrator can create regions and IP groups on ADS M and dispatch detection policies to NTA devices.

2 Web-based Manager

This chapter mainly covers the following sections.

Section	Description
Login	Describes methods for logging in to the system.
Layout	Describes the web page layout.
Other Operations	Describes how to switch the language and reset the password.

2.1 Login

To log in to the web-based manager of ADS M, follow these steps:

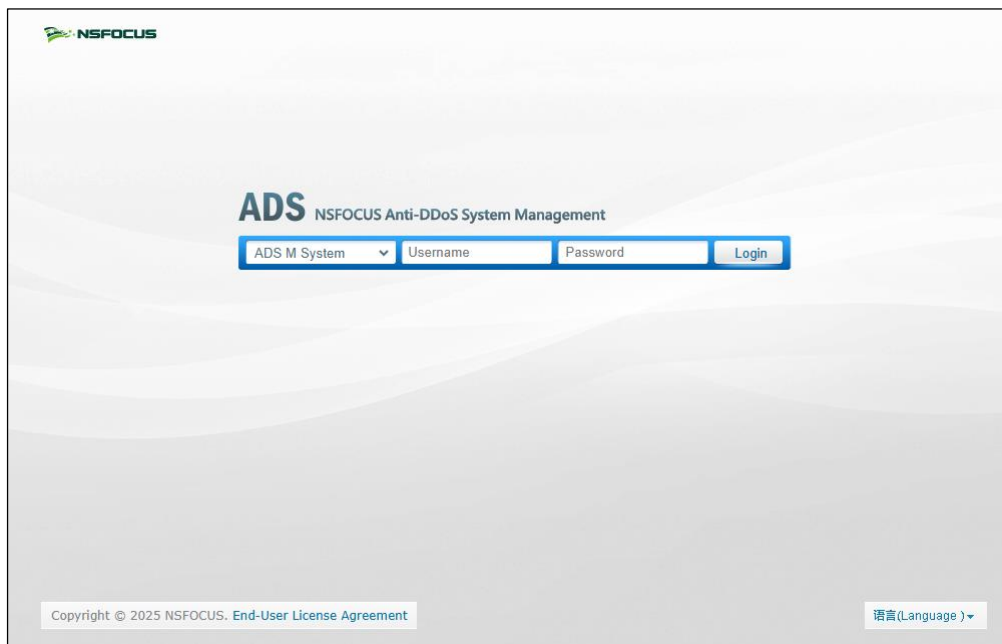
- Step 1** Make sure that your PC properly communicates with ADS M.
- Step 2** Open a browser (for example, Chrome) and connect to the IP address of the management interface of ADS M over HTTPS, for example, type **https://192.168.1.100** in the address bar.

After you type the IP address and press **Enter**, a security alert page appears.

- Step 3** Click **Advanced** and then **Proceed to xxxx (unsafe)**.

The login page of the web-based manager appears, as shown in [Figure 2-1](#).

Figure 2-1 Login page



Step 4 Select **ADS M System**, type the correct user name and password, and then click **Login** or press **Enter** to log in to the web-based manager.

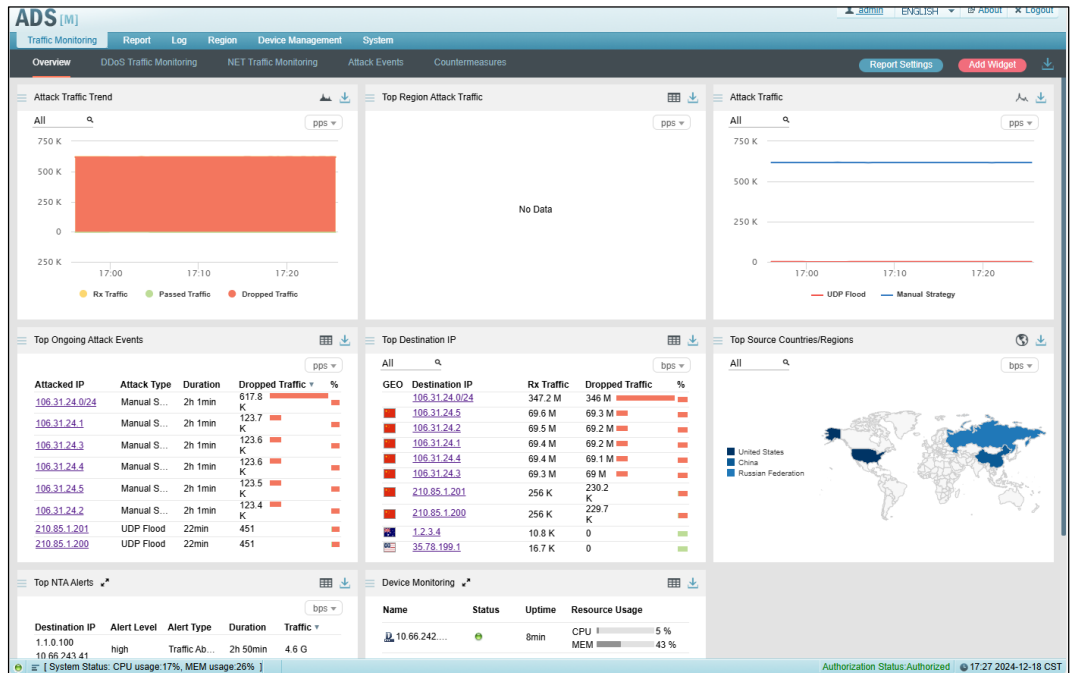


Note

- On the first login to ADS M, you need to change the initial password and log in again. Then the configuration wizard appears.
- On the first login to ADS M that has just been upgraded from V4.5R90F04SP04 to V4.5R90F05, you can directly access the configuration wizard without changing the initial password. You can log in to the system only after setting the system language, system locality, system time zone, and system time. For details, see the *NSFOCUS ADS M Installation and Deployment Guide*.
- If you are authenticated by password + email, you need to type a correct password and verification code provided via email. The user account will be locked after several failed verification code attempts.

For the first login, you must import a valid license before using the system. After a successful login, the web-based manager appears, as shown in [Figure 2-2](#).

Figure 2-2 Homepage



----End



- The browser you use must support JavaScript, cookies, and frames.
- You are advised to use the latest version of Chrome, Firefox, or Edge and set the display resolution to 1280 x 700 or higher.
- You must change the password immediately after the first login.
- For the first login, you must import a valid license before using the system. For how to import a license, see [License](#).
- The system will return to the login page if you remain inactive for a period specified by **Session Timeout Interval**. In this case, you need to log in again to continue using the system. For details, see [Security Settings](#).

2.2 Layout

Figure 2-3 shows the layout of the web-based manager.

Figure 2-3 Layout of the web-based manager

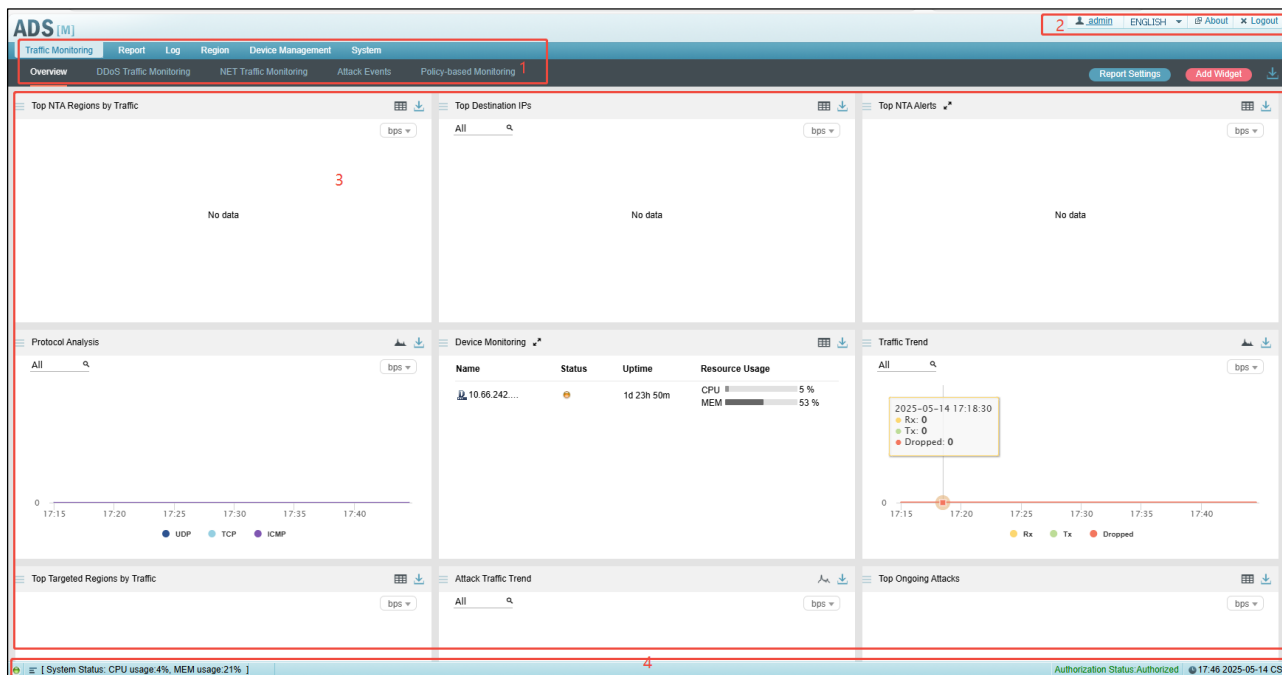


Table 2-1 describes areas of the web-based manager.

Table 2-1 Webpage layout

No.	Area	Description
1	Menu bar	Main menus of the system.
2	Quick access bar	<ul style="list-style-type: none"> Provides buttons for common operations on the web-based manager. admin : allows you to modify the password, authentication mode, and other information of the current account. <ul style="list-style-type: none"> Rename the default user (admin) with caution. If you forget the new name, you have to restore it along with its password to the default through the console. For details, see Resetting the Web Administrator's Password. If the web API is enabled, you can also view the access key. Clicking updates the key. Then third-party users must use the new key to access ADS M. For information about other parameters, see User Management for details. ENGLISH ▾ : switches the language. Currently, Simplified Chinese and English are supported. About : allows you to view the product version, technical support contacts, end-user license agreement, and other information of ADS M devices. Logout : logs you out of the the web-based manager.
3	Work area	Area where you can perform configurations and operations and view data.

No.	Area	Description
4	Status bar	Displays authorization status, current system time, and system status. Clicking in the left part of the status bar shows details of the CPU usage, memory usage, and data partition usage.

2.3 Other Operations

On the web-based manager, you can also switch the language and reset the password.

Switching the Language

On the login page shown in [Figure 2-1](#), move the cursor to the **Language** button in the lower-right corner. Then all languages available are automatically displayed, as shown in [Figure 2-4](#). Click the desired language. The interface language is now changed to the one that you selected.

Figure 2-4 Language options



Resetting the Password

On the login page shown in [Figure 2-1](#), click **Forgot Password** in the lower-right corner. On the **Reset Password** page, type the correct user name and email address, and then click **Next**. After that, the system automatically sends a link for resetting the password to your registered email address.



Note

- Only the user **admin** can enable the password resetting function. In addition, the login page displays **Forgot Password** only after you enable **Reset Password** on the **Security Settings** page. For how to enable password resetting, see [Security Settings](#).
- When you reset the password, you must type the same email address as the one that you used to register. This email address must be a valid one; otherwise, you would not receive the password resetting email.
- The password resetting function also requires a Simple Mail Transfer Protocol (SMTP) server. For details, see [SMTP Server Configuration](#).

3 System Management

This chapter describes routine management and maintenance of ADS M via the web-based manager, mainly including the following sections.

Section	Description
Local Settings	Describes the basic configurations of ADS M.
User and Audit	Describes how to perform ADS M user management, security settings, authentication configuration, and HTTP host allowlist as well as how to view audit logs.
Third-Party Interface	Describes the third-party interface configuration.
Diagnosis	Describes methods to diagnose ADS M faults.

3.1 Local Settings

This section describes basic configurations of ADS M.

3.1.1 Basic Settings


Choose **System > Local Settings > Basic Settings**. As shown in [Figure 3-1](#), the **Basic Settings** page displays basic system information. You can click  to edit parameters in the **Basic Settings** area, while those in the **Basic Information** cannot be modified.

Figure 3-1 Basic system information

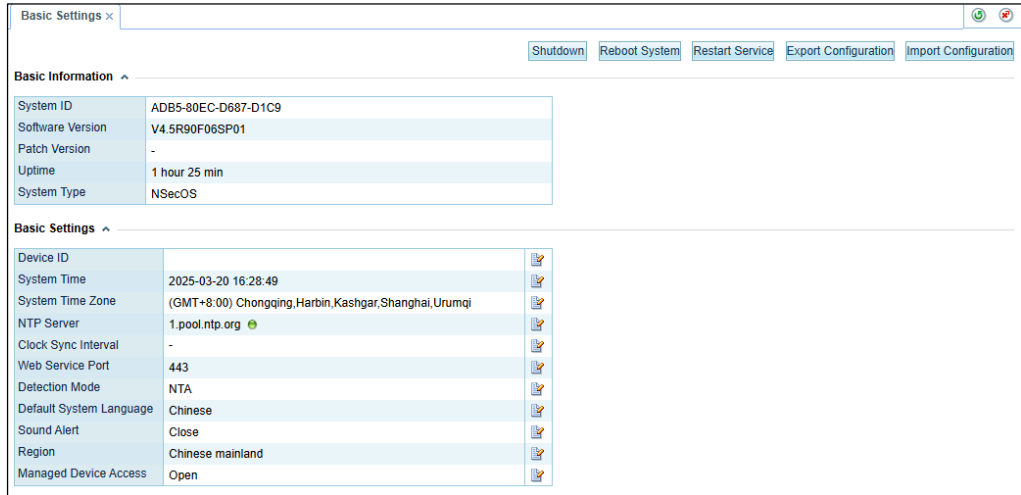




Table 3-1 describes detailed system information.

Table 3-1 Basic system information

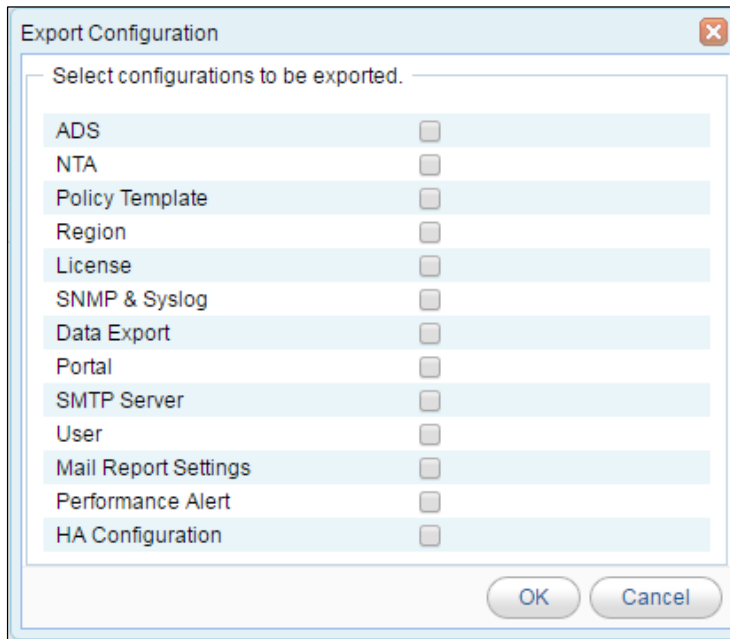
Parameter		Description
Basic Information	System ID	Hardware ID of ADS M.
	Software Version	Software version of ADS M.
	Patch Version	Version of the patch that was last installed on ADS M, if ADS M has been upgraded by installing patch files.
	Uptime	Length of time from when ADS M is switched on till the current moment.
	System Type	Operating system of ADS M, which can be NSecOS or KylinOS. This parameter is available only for ADS-M-VM.
Basic Settings	Device ID	Name of ADS M.
	System Time	Current system time, in the format of 2024-09-27 17:07:07. Changing the system time may cause data loss. Therefore, you must perform this operation with caution.
	System Time Zone	Time zone of the system time. Changing the system time zone may cause data loss. Therefore, you must perform this operation with caution.
	NTP Server	IP address of the server with which ADS M synchronizes time. If NTP Exception Alert is turned on, once the NTP server becomes faulty, the system triggers an alert and generates a running alert log. For details, see Connected Device Alert Thresholds . You can configure a primary and secondary NTP servers. The time of the secondary NTP server will be used only when synchronization with the primary server fails.
		 <p>Note</p> <p>You need to configure the DNS server before typing a domain name here. If you do not want to specify the DNS server, you must type an</p>

Parameter		Description
		IP address for the time server.
Clock Interval	Sync	Interval for ADS M to automatically synchronize the time with the NTP server. Options include 256 second , 512 second , 1024 second , 2048 second , 4096 second , and 8192 second . If no option is selected, the parameter is displayed as -, indicating a random interval in the range of 64–1024 seconds will be used.
Web Service Port		Port via which you log in to the web-based manager of ADS M. The port number can be 80 , 443 , or any integer from 10000 to 65534. Assume that the IP address of ADS M is https://192.168.1.100. If the port number is changed to 80 , you need to type https://192.168.1.100:80 in the address bar of the browser.  Note Changing the web service port will cause the web-based manager of ADS M to restart. If the Portal is enabled, you also need to re-deploy the Portal.
Detection Mode		Detection mode adopted by the system. The default value is NTA , indicating that ADS M coordinates with NTA for traffic analysis. If there is no NTA, the default value is None , indicating that NTA coordination is unavailable.
Default Language	System	Default language used by the system to save audit logs. The web-based manager supports both Chinese and English. The default language is English . The new default language takes effect only after the system is restarted.
Sound Alert		Controls whether to enable sound alerting. After sound alerting is open, the system makes a sound and displays an alert reminder box when either of the following conditions is met: <ul style="list-style-type: none"> • An attack alert or link status alert is generated by ADS. • A traffic alert is generated by NTA. For details about the sound alerting function, see Generating Sound Alerts .
Region		Country/region where the device is used.
Managed Access	Device	Enabled by default, indicating that you can directly access the managed ADS and/or NTA devices via ADS M. If this is disabled, you cannot access any managed devices via ADS M.

In addition to adjusting basic system parameters, you can also perform the following operations:

- Shut down the system: Click **Shutdown** to shut down ADS M.
- Reboot the system: Click **Reboot System** to reboot ADS M.
- Restart system services: Click **Restart Service** to restart system service programs (including the web-based manager and engine) of ADS M. For example, after you change the default language, the system asks you to restart system services.
- Export configuration files: Click **Export Configuration** and select configuration items to be exported in the **Export Configuration** dialog box shown in [Figure 3-2](#). Click **OK** to save the configuration file to a local disk drive.

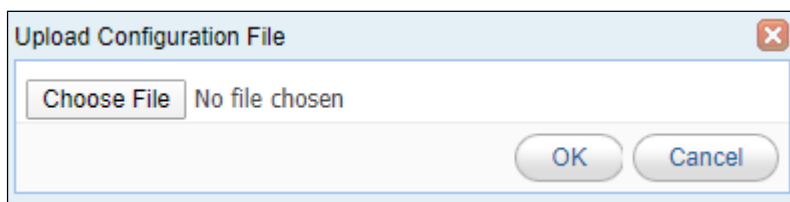
Figure 3-2 Exporting configurations



The configuration files will be exported as an encrypted package, which is not editable and can be used for backup or imported to the device.

- Import a configuration file.
Click **Import Configuration** and upload a file in the **Upload Configuration File** dialog box shown in [Figure 3-3](#) to overwrite the original configuration file. This operation reconfigures ADS devices, NTA devices, and policy templates.

Figure 3-3 Upload Configuration File dialog box



- The imported configuration file takes effect only after the system restarts.
- Certificates may be necessary to perform certain configurations. As different devices have different certificates, ensure that proper certificates are used.
- The imported configuration file will overwrite the original one. Perform this operation with caution.

3.1.2 License


After an ADS M device is installed, you need to import a license before using it.

Choose **System > Local Settings > License**. On the **License** page, click **Choose File** to select a license file and then click **Upload** to import a license. After it is imported, the **License** page displays the license information, as shown in [Figure 3-4](#).

Figure 3-4 License page

[Table 3-2](#) describes license parameters.

Table 3-2 License parameters

Parameter	Description
License No.	License number of the current ADS M.
Licensed to	Customer that is authorized to use this system.
Cleaning Capacity	Maximum bandwidth allowed for traffic cleaning. No limit indicates the maximum bandwidth is not limited.  Note This parameter is available only for an ADS-M-VM.
Number of Monitored	Maximum number of ADS devices that can be monitored by the current ADS M.

Parameter		Description
Devices		
Authorized Module		Whether the IPv6 module is available.
Smart Protection		Whether smart protection is available.
Portal		Whether ADS Portal is available.
License Type		License type, which may be Trial License or Paid License .
Start Date		Start date of the license validity, which is usually the production date of the current license.
End Date		End date of the license validity. If a trial license expires, ADS M can be upgraded but no longer collects data of ADS devices under it. That is, ADS M loses the protection function. If a paid license expires, ADS M still works but cannot be upgraded.
Authentication Mode		Authentication mode, which can be local authentication, cloud authentication or watermark authentication. This parameter is available only for ADS-M-VM. Meanwhile, ADS-M-VM can be used only after it is authenticated locally, connected to the cloud authorization center, or watermark authenticated.
Ukey Hash		Hash of the USB flash drive inserted into host the device where the software of the locally authenticated device runs.
Authorization Status	Local Authentication	Local authorization status of the device. If local authentication is configured, ADS-M-VM, upon startup, sends authentication requests to the USB flash drive inserted to it. The local authorization status can be either of the following: <ul style="list-style-type: none"> • Authorized: The device is authorized and ready to use. • Unauthorized: The system cannot be upgraded, nor does it support device addition, region configuration, or traffic statistics.
	Cloud Authentication	Cloud authorization status. After you configure the address of the cloud authorization center, ADS-M-VM, upon startup, sends authentication requests to the cloud. <ul style="list-style-type: none"> • Authorized: indicates that the address of the cloud authorization center is correct and the connection to the cloud is properly established. Then, the device is available for use. • Offline: In the authorized state, if an incorrect authorization center address is typed, the authorization status turns to Offline. An offline device provides all functions except system upgrade within 30 days. Upon the expiry of the period, the device enters the unauthorized state. • Unauthorized: The system cannot be upgraded, nor does it support device addition, region configuration, or traffic statistics. • Authentication failure: The device provides all functions except system upgrade within 30 days. Upon the expiry of the period, the device enters the unauthorized state. <p>During its operation, ADS-M-VM periodically sends authentication requests to the cloud to stay connected to the cloud.</p>
	Watermark Authentication	Watermark authorization status. After you configure watermark authentication, ADS-M-VM, upon startup, needs to import the watermark authentication information. <ul style="list-style-type: none"> • Authorized: The device is authorized and is ready to use. • Unauthorized: The system cannot be upgraded, nor does it support device addition, service configuration, or traffic statistics.
Port		Port for local authentication.

Parameter	Description
	Make sure that ADS M has the same local authentication port as ADS or NTA collaborating with it.
Authorization Center	URL of the cloud authorization server. <ul style="list-style-type: none"> For use on the Chinese mainland, choose auth.api.nsfocus.com. For use in other countries and regions, choose auth.nsfocusglobal.com.


Note

The system displays a warning when the license is about to expire. You can set a period during which you will not be reminded again. To use ADS M properly, you should timely import a new license as prompted.

- For a formal license, within 30 days before the license expires, the system displays the first warning. You will also receive the warning when the license has expired.
- For a trial license, within seven days before the license expires, the system displays the first warning.

3.1.3 System Upgrade

You can manually import the update file to upgrade ADS M. Before upgrading the system, do as follows to avoid possible update failures or data loss:

- Visit the path provided on the **System Upgrade** page to obtain the latest update package of ADS M. Make sure that the package matches your product.
You need to upload the license of the current device to the specified path when the ADS-M-VM is used. Go to the [License](#) page to check whether the license has expired.
- Check whether configuration files and data have been backed up. If not, go to the [Data Storage](#) page to back them up.

To upgrade ADS M, follow these steps:

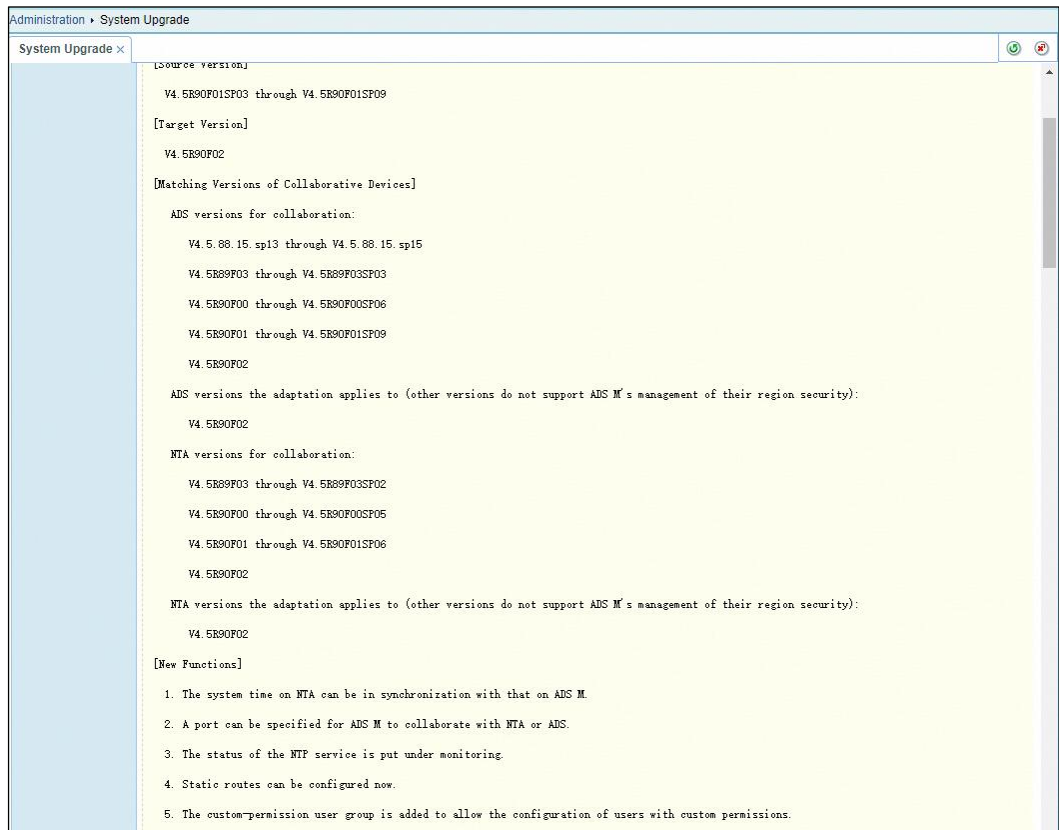
Step 1 Choose **System > Local Settings > System Upgrade**.

Step 2 Click **Browse** to select an update package file.

Step 3 Click **Upload**.

After the update package is uploaded, the system displays update-related information for you to confirm.

Figure 3-5 Upgrade confirmation




Step 4 Click Confirm Upgrade.

Then the upgrade proceeds. During the upgrade, the system displays a progress bar, indicating how much of the task has been completed.

Step 5 After the upgrade is complete, click **OK** in the dialog box, which prompts that the system service will be rebooted.

If the system does not prompt the upgrade success, wait about 3 minutes and then the system will automatically restart.

Step 6 Click  in the **Operation** column of the update package in the **Upgrade History** list to view information about the new version.

----End

3.1.4 Data Storage

Choose **System > Local Settings > Data Storage** to open the **Data Storage** page.

Figure 3-6 Data Storage page

Data Management Service
 Running

Storage Policy

Type	Granularity	Retention Period	Operation
Snapshot data	30 x Second	3 x Hour	[Edit]
5 min data	5 x minutes	30 x Day	[Edit]
Hour data	1 x Hour	12 x Week	[Edit]
3 hours data	3 x Hour	6 x Month	[Edit]
Day data	1 x Day	3 x Year	[Edit]
Month data	1 x Month	No	[Edit]
Year data	1 x Year	No	[Edit]

Min Merge Threshold

Type	Threshold	Operation
Traffic	1 pps	[Edit]

Table Space Usage
 When the usage of the table space of historic traffic exceeds %, automatic clearance is performed.


Table Space	Size	Usage	Operation
Historical traffic data	760.8G	1%	[Clear]
Attack event data	264.1G	1%	[Clear]
Device log data	158.4G	1%	[Clear]

Data Backup and Restore

Database Backup Service	Configuration Backup Service	FTP Server	Rsync Server	Operation
Disabled	Disabled			[Edit]

[Restore Database] [Restore Configuration]

You can perform the following operations on the **Data Storage** page:

- View the data management service status.
 In the **Data Management Service** area, you can check whether the data management service is running or has stopped running.
- Edit data storage policies.
 In the **Storage Policy** area, click  in the **Operation** column to edit the storage period of the corresponding data type.



If the storage time is 0, it indicates that there is no limit to the data storage time. In addition, the system automatically clears out-of-date data.



- Edit the minimum data merging threshold.
 In the **Min Merge Threshold** area, click  in the **Operation** column to edit the minimum data merging threshold. Note that traffic below the specified threshold will be ignored during the merging.
- View the table space usage.
 In the **Table Space Usage** area, you can view the space used by historical traffic data, attack event data, and device log data as well as the related percentage of usage. Click **Clear** in the **Operation** column to delete the table space of a specific time.
- Manage data backup and restoration.
 - Modify the backup configuration.
 In the **Data Backup and Restore** area, click  in the **Operation** column to edit the backup configuration in the dialog box shown in [Figure 3-7](#).

Figure 3-7 Modifying the backup configuration

The screenshot shows a dialog box titled "Modify Backup Configuration". At the top, there are two radio buttons: "Database" and "Configurations". Below this, there are two sections: "FTP Server Configuration" and "Rsync Server Configuration". Each section contains three input fields: "Server IP", "User Name", and "Password". The "Rsync Server Configuration" section has a question mark icon next to its title. At the bottom right of the dialog, there are "OK" and "Cancel" buttons.

Select the data backup type and configure parameters of the FTP server and Rsync server.



Note

For **Data Type**, if only **Configurations** is selected, you need to configure the Rsync server; if only **Database** is selected, you need to configure both the FTP server and the Rsync server.

- Restore the database.

In the **Data Backup and Restore** area, click **Restore Database** below the table to restore the database information backed up on the server to the ADS M device.

- Apply the backup file for restoration.

In the **Data Backup and Restore** area, click **Restore Configuration** below the table to restore the configuration files backed up on the server to the ADS M device. The ADS M configuration is backed up to the server at 23:50 each day.

3.1.5 Network Settings

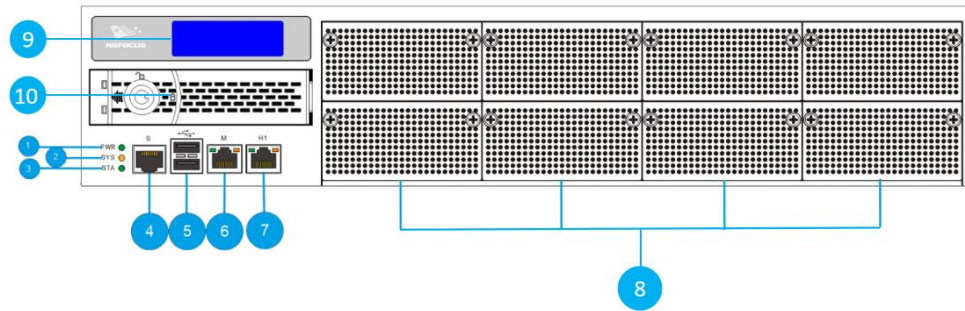
ADS M supports both IPv4 and IPv6 configuration of the interface addresses, default gateway, and static routes. The following sections describe how to configure IPv4 and IPv6 network settings respectively.

3.1.5.1 Configuring IPv4 Network Settings

Interface Addresses of ADS-M NX3-HD2700

Figure 3-8 shows the front panel of ADS-M NX3-HD2700.

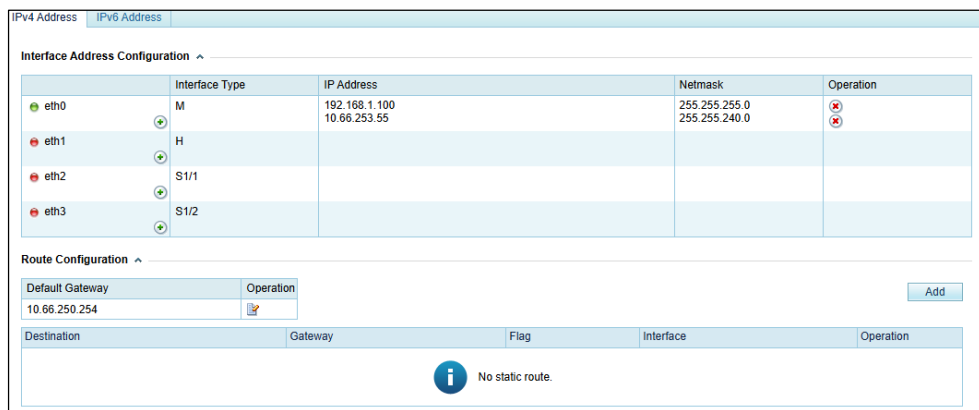
Figure 3-8 Front panel of ADS-M NX3-HD2700



① Power LED	② System LED	③ Status LED
④ Serial port (RJ45)	⑤ USB port	⑥ M: management port
⑦ Hot standby port	⑧ Expansion slot	⑨ Monitor
⑩ HDD caddy	—	—

ADS M's network ports include M (1000M), H (1000M), 1000M electrical, and 1000M optical ports, whose indications on the front panel are listed in the **Interface Type** column on the **IPv4 Address** page under **System > Local Settings > Network Settings** of the web-based manager.

Figure 3-9 IPv4 address configuration




The interface LED on the left of the interface name indicates the network connection status of this interface.

- : indicates that the network connection of the interface is up.
- : indicates that the network connection of the interface is down.

Though the device does not clearly specify roles of ports, M and H are recommended for configuration and management purposes and others are used as working interfaces.

Each interface can have two IP addresses. Initially, default parameters are displayed. You need to configure the IPv4 address and subnet mask for the network adapter.

To unbind the IP address from an interface, click in the **Operation** column.

 Caution	<p>If the IP address of a management interface is deleted, you may be unable to access the web-based manager of ADS M.</p>
---	--


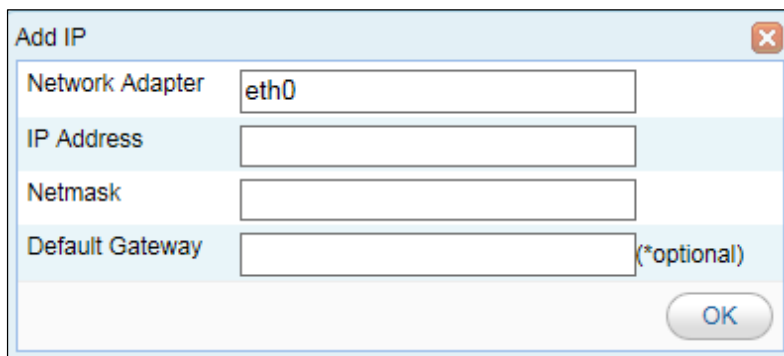
On the interface list in [Figure 3-9](#), click  next to an interface to configure the IPv4 address and other parameters for this interface, as shown in [Figure 3-10](#).


Figure 3-10 Configuring an IPv4 interface address



[Table 3-3](#) describes parameters for configuring an IPv4 interface address.


Table 3-3 Parameters for configuring an IPv4 interface address

Parameter	Description
Network Adapter	Management interface or expansion interface of ADS M.
IP Address	IP address of ADS M, which should be an IPv4 address here.
Netmask	Subnet mask of the IPv4 address of ADS M.
Default Gateway	IP address of the network gateway of the subnet where ADS M is on.

 Tip	<p>After you change the IP address of the management interface, the current window may be unavailable. In this case, re-log in to the system from a new browser window.</p>
---	---

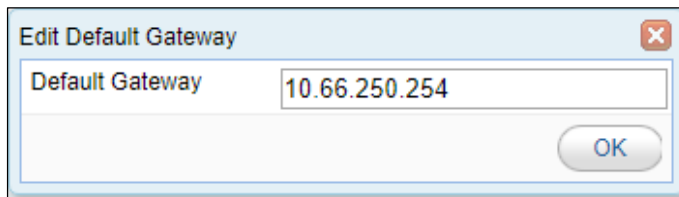
Default Gateway

To configure the IPv4 default gateway, follow these steps:

- Step 1** In the **Route Configuration** area of the page shown in [Figure 3-9](#), click  in the **Operation** column.

Step 2 In the **Edit Default Gateway** dialog box, type an IPv4 address and click **OK**.

Figure 3-11 Configuring the default gateway



---End


Static Route

A static route is a route manually configured by the administrator. Such routes are used for small-scale networks that do not change constantly. As static routes cannot be adaptive to network changes, the administrator must manually adjust them once the network topology changes.

Choose **System > Local Settings > Network Settings > IPv4 Address**. In the **Route Configuration** area, click **Add** and configure parameters in the dialog box that appears.

Table 3-4 describes parameters for creating a static route.

Table 3-4 Parameters for creating a static route

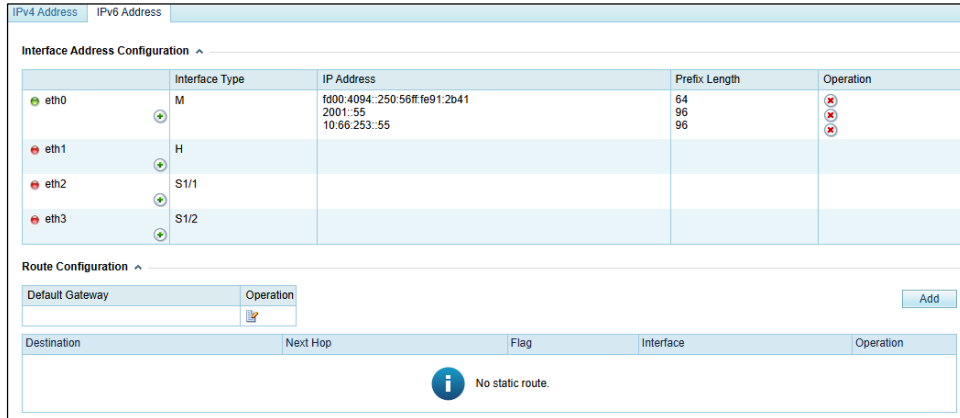
Parameter	Description
Destination	IPv4 address and netmask of the destination host, used to identify the destination address or network of IP packets.  Note If you are configuring a static route for a network segment, you need to convert the netmask to a prefix length, such as 10.20.0.0/24.
Gateway or Next-Hop IP	Specifies the gateway for the static route, usually, the local IP address of the next-hop device.
Interface	Specifies the egress interface of the static route. If the interface goes down, the system automatically switches to interface eth0.

3.1.5.2 Configuring IPv6 Network Settings

Interface Addresses of ADS-M NX3-HD2700

On the **Network Settings** page in Figure 3-9, click **IPv6 Address** to open the IPv6 address configuration page. See Figure 3-12.

Figure 3-12 IPv6 address configuration




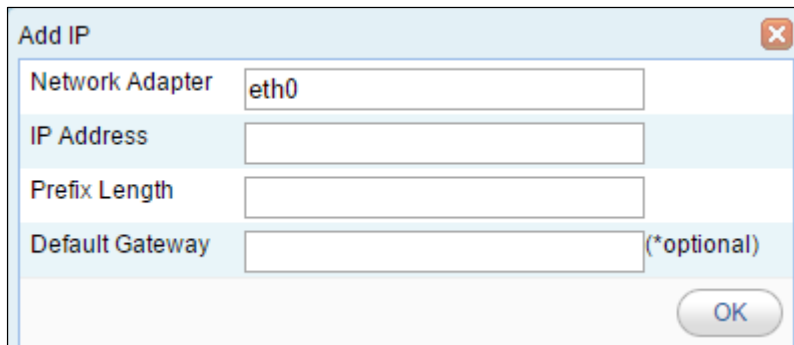
On the interface list in [Figure 3-12](#), click  next to an interface to configure the IPv6 address and other parameters for this interface. See [Figure 3-13](#).

Figure 3-13 Configuring an IPv6 interface address



[Table 3-5](#) describes IPv6 network parameters.

Table 3-5 Parameters for configuring an interface in IPv6 mode

Parameter	Description
Network Adapter	Management interface or expansion interface of ADS M.
IP Address	Specifies the IP address of ADS M, which should be an IPv6 address here.
Prefix Length	Prefix length of the IPv6 address.
Default Gateway	IP address of the network gateway of the subnet where ADS M is on.



After you change the IP address of the management interface, the current window may be unavailable. In this case, re-log in to the system from a new browser window.

Default Gateway

To configure the IPv6 default gateway, follow these steps:


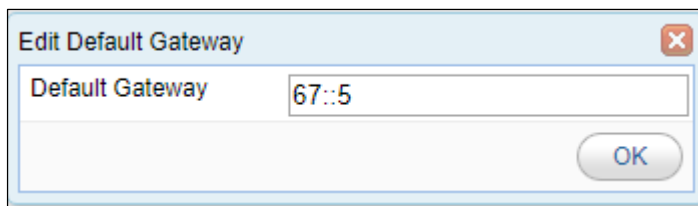
- Step 1** In the **Route Configuration** area of the page shown in [Figure 3-12](#), click  in the **Operation** column.
- Step 2** In the **Edit Default Gateway** dialog box, type an IPv6 address and click **OK**.

Figure 3-14 Configuring the default gateway



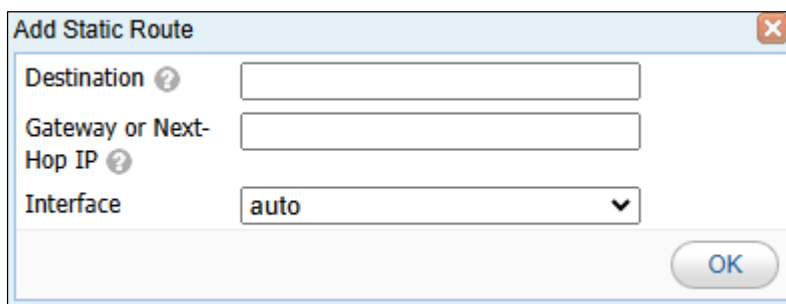
---End

Static Route

To configure an IPv6 static route, follow these steps:

- Step 1** In the **Route Configuration** area of the page shown in [Figure 3-12](#), click **Add**.
- Step 2** In the **Add Static Route** dialog box, configure parameters.

Figure 3-15 Creating a static route



[Table 3-6](#) describes parameters for creating a static route.

Table 3-6 Parameters for creating a static route

Parameter	Description
Destination	IPv6 address and prefix of the destination host, used to identify the destination address or network of IP packets.
Gateway or Next-Hop IP	Specifies the gateway for the static route, usually, the local IP address of the next-hop device.

Parameter	Description
Interface	Specifies the egress interface of the static route. If the interface goes Down, the system automatically switches to interface eth0.

Step 3 Click **OK**.

---End

3.1.6 DNS Server

As an essential and fundamental service, the DNS service is used to determine the mapping between host domain names and IP addresses. You can configure DNS servers for ADS M.

Choose **System > Local Settings > DNS Server** to open the **DNS Server** page. On this page, type the IP address (two IP addresses at most) of the DNS server for ADS M and click **Save**.

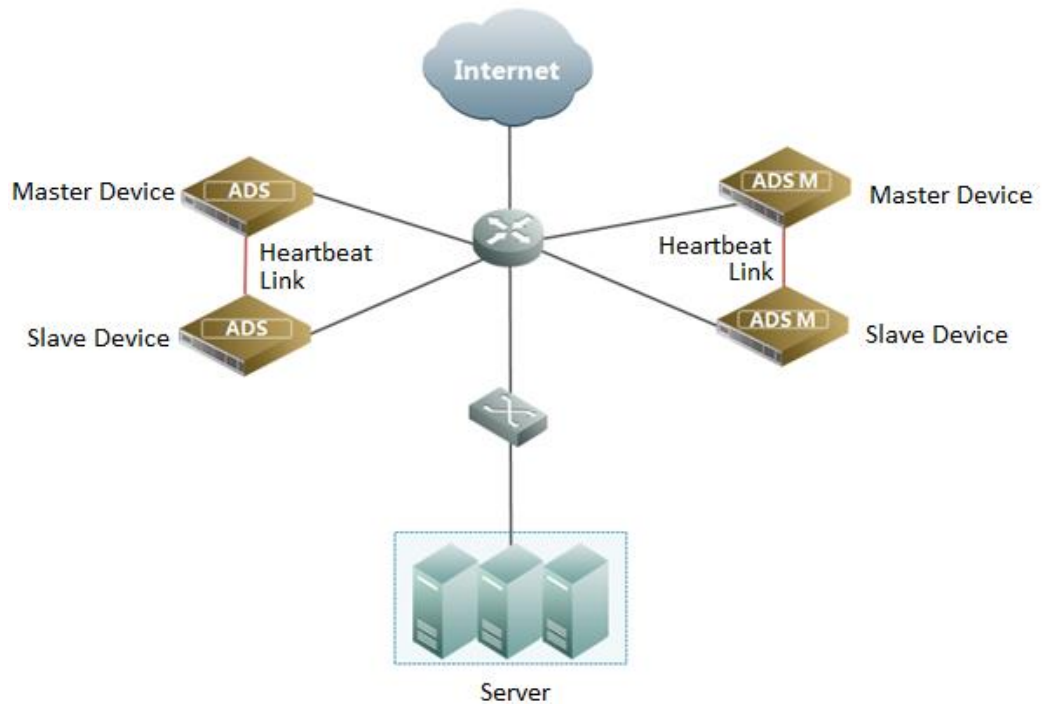
Figure 3-16 DNS Server page

3.1.7 HA Configuration

Currently, ADS M supports the dual-system hot backup function, with one ADS M as the primary device and the other as the secondary device. By default, the primary device handles all traffic and synchronizes heartbeat information and real-time status to the secondary device that is only a backup device and does not handle services. If the primary device fails, the secondary device will take over all the services and traffic handled by the primary device, ensuring business continuity to the maximum extent possible.

Routes must be reachable between the primary and secondary ADS M devices, and the two devices are connected via their heartbeat interfaces (management or working interface) to synchronize heartbeat information and configuration files. [Figure 3-17](#) shows a simple topology for HA.

Figure 3-17 Topology for HA



Configuring HA

During the dual-system hot backup deployment, you must first configure interfaces on the primary and secondary devices (for details, see [Configuring Network Settings](#)):

- Configure the heartbeat interfaces (management interface or working interface).
The heartbeat interfaces are used for the primary device to synchronize configuration files to the secondary device.
Routes must be reachable between heartbeat interfaces of primary and secondary devices.
- Configure other communication interfaces.

After the interface configuration, enable the dual-system hot backup function and configure HA parameters by performing the following steps:

Step 1 Choose **System > Local Settings > HA Configuration**.



Step 2 Set HA parameters under **HA Configuration**.


Figure 3-18 HA Configuration page

Category	Parameter	Value
	Heartbeat Interval (s)	5
	Lost Heartbeat Threshold	5
	Real-Time Status Sync	<input checked="" type="radio"/> Yes <input type="radio"/> No
HA Sync File Configuration		
Monitoring	Network Address Monitoring Config	<input type="radio"/> Yes <input checked="" type="radio"/> No
Security Protection	ADS Device Configuration	<input checked="" type="radio"/> Yes <input type="radio"/> No
	NTA Global Policy	<input checked="" type="radio"/> Yes <input type="radio"/> No
NTA Device Configuration	NTA Device Configuration	<input checked="" type="radio"/> Yes <input type="radio"/> No
	ADS Policy Template	<input checked="" type="radio"/> Yes <input type="radio"/> No
Region	Region Configuration	<input checked="" type="radio"/> Yes <input type="radio"/> No
System	System Time Zone	<input checked="" type="radio"/> Yes <input type="radio"/> No
	Detection Mode	<input checked="" type="radio"/> Yes <input type="radio"/> No
	Default System Language	<input checked="" type="radio"/> Yes <input type="radio"/> No
	Data Storage	<input checked="" type="radio"/> Yes <input type="radio"/> No
	Connected Device Alert Thresholds	<input checked="" type="radio"/> Yes <input type="radio"/> No
	User Management	<input checked="" type="radio"/> Yes <input type="radio"/> No
	Security Settings	<input checked="" type="radio"/> Yes <input type="radio"/> No
	Authentication Configuration	<input checked="" type="radio"/> Yes <input type="radio"/> No
	NTP Server	<input checked="" type="radio"/> Yes <input type="radio"/> No
	SNMP	<input checked="" type="radio"/> Yes <input type="radio"/> No
Syslog	<input checked="" type="radio"/> Yes <input type="radio"/> No	
Data Export Configuration	<input checked="" type="radio"/> Yes <input type="radio"/> No	
Mail Report Settings	<input checked="" type="radio"/> Yes <input type="radio"/> No	
SMTP	<input checked="" type="radio"/> Yes <input type="radio"/> No	
Portal	<input checked="" type="radio"/> Yes <input type="radio"/> No	

Table 3-7 describes HA parameters.

Table 3-7 HA parameters

Parameter	Description
Enable HA	Controls whether to enable the HA function. <ul style="list-style-type: none"> Yes: indicates that the HA function is enabled. No: indicates that the HA function is disabled.
HA Role	Role played by this device in dual-system hot backup mode. <ul style="list-style-type: none"> Primary: indicates that this device functions as the primary device and starts to handle services immediately after HA is enabled and will not stop until a failover. Secondary: indicates that this device functions as the secondary device. After HA is enabled, the secondary device stays in the backup state without handling services, until a failover.
Local IP	IP address of the heartbeat interface of the current device. It can be an IPv4 or IPv6 address. This IP address can be the IP address of a management interface.
Peer IP	IP address of the heartbeat interface of the peer device. It can be an IPv4 or IPv6 address. This IP address can be the IP address of a management interface. <p> Note</p> <p>Routes must be reachable between heartbeat interfaces of primary and secondary devices.</p>
Communication Port	Port used by the device for communication with the peer. <p> Note</p> <p>The primary and secondary devices must be configured with the same monitoring port.</p>

Parameter	Description
Heartbeat Interval (s)	<p>Interval for the device to synchronize keepalive messages to the peer device.</p> <p> Note</p> <p>The heartbeat synchronization intervals on the primary and secondary devices should be as close as possible. After an HA connection is established between the primary and secondary devices, the heartbeat synchronization interval on the secondary device will automatically synchronized to that on the primary device.</p>
Lost Heartbeat Threshold	<p>Multiple of the heartbeat synchronization interval. This parameter, together with Heartbeat Interval (s), determines whether the keepalive message times out. If the keepalive message from the peer is not detected within the specified period, this message is considered expired.</p> <p>After an HA connection is established between the primary and secondary devices, the detection time multiple on the secondary device will be automatically synchronized with that on the primary device.</p>
Real-Time Status Sync	<p>Whether to enable real-time status synchronization.</p> <p>Real-Time Status Sync should be enabled on both the primary and secondary devices so that files can be synchronized between the two devices. After an HA connection is established between the primary and secondary devices, the real-time status synchronization setting on the secondary device will be automatically synchronized to that on the primary device.</p>

Step 3 In the **HA Sync File Configuration** area, select configuration files that need to be synchronized between the primary and secondary devices.

Step 4 Click **Save** to save the settings.

---End

Viewing HA Status

After HA is enabled, the HA working status and peer heartbeat status are displayed under **HA Status** shown in [Figure 3-18](#). The working status can be one of the following:

- **Active:** indicates that the current device works as the primary device.
- **Standby:** indicates that the current device works as the secondary device.
- **Error:** indicates that the HA function is abnormal on the current device.
- **Stop:** indicates that the HA function is disabled or stopped on the current device.

The peer heartbeat status can be either of the following:

- **Normal:** indicates that the current device can receive heartbeat messages from the peer. The communication is normal.
- **Missing:** indicates that the current device cannot receive heartbeat messages from the peer. The communication is abnormal.

3.1.8 Connected Device Alert Thresholds

On the **Connected Device Alert Thresholds** page, you can set the CPU and memory usage thresholds corresponding to alert levels under **CPU/Memory Alert Thresholds**.

- **Global** allows you to set alert thresholds for the CPU and memory usage of ADS M itself and all devices under ADS M.
- **ADS** allows you to set alert thresholds for the CPU and memory usage of all ADS devices under ADS M.
- **NTA** allows you to set alert thresholds for the CPU and memory usage of all NTA devices under ADS M.

After setting alert thresholds, you can view the status of CPU and memory usage alerts in the **Device Monitoring** area under **Traffic Monitoring > Overview**. For details, see [Viewing Attack Traffic Trends](#).

Under **Offline Alert Threshold**, you can set the time threshold for triggering device offline alerts. When a device under ADS M remains offline for a period longer than specified, a device offline alert is generated and sent via syslog or email (syslog server and email settings should be completed in advance). For related configuration, see [Syslog](#) and [Email Alerts](#).

Under **NTP Running Alert & Log**, you can enable NTP running alerting and logging. After this is enabled, ADS M triggers an alert and generates a related message when the NTP server works improperly. When the NTP server is resumed to the normal state, no related message will be logged.

To configure performance alert settings, follow these steps:

- Step 1** Choose **System > Local Settings > Connected Device Alert Thresholds**.
- Step 2** Set CPU and memory alert thresholds and the offline alert threshold, and enable or disable the NTP running alert log.

Figure 3-19 Connected Device Alert Threshold page

- Step 3** Click **Save**.

----End

3.1.9 Local Performance Alert Thresholds

To configure local performance alert thresholds, follow these steps:

- Step 1** Choose **System > Local Settings > Local Performance Alert Thresholds**.
- Step 2** Configure parameters.

Figure 3-20 Local performance alert configuration

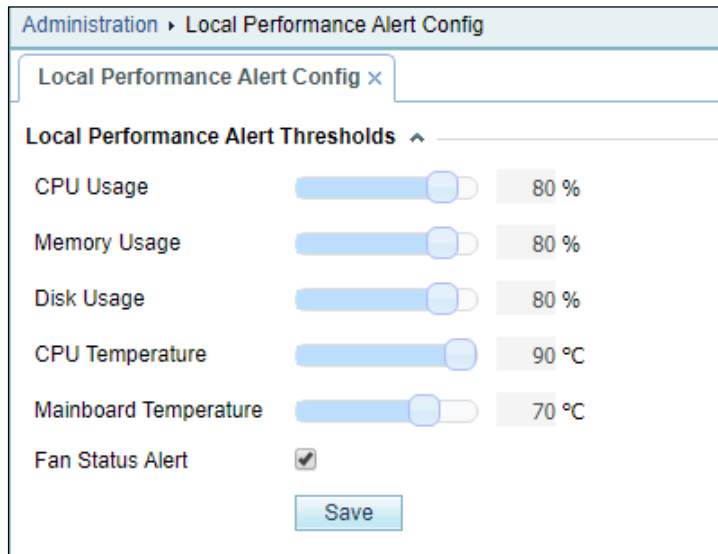


Table 3-8 describes parameters on this page.

Table 3-8 Local performance alert parameters

Parameter	Description
CPU Usage	Specifies the percentage of CPU usage that will trigger an alert.
Memory Usage	Specifies the percentage of memory usage that will trigger an alert.
Disk Usage	Specifies the percentage of disk usage that will trigger an alert.
CPU Temperature	Specifies the temperature of the CPU that will trigger an alert. The parameters such as CPU Temperature , Motherboard Temperature , Fan Status Alert , and SSD/CF Card Status Alert , are only available for ADS M hardware.
Motherboard Temperature	Specifies the temperature of the motherboard that will trigger an alert.
Fan Status Alert	Controls whether to turn the fan switch on. If it is turned on, an alert will be triggered when a fan fails.
SSD/CF Card Status Alert	Controls whether to turn the SSD/CF card switch on. If it is turned on, an alert will be triggered when an SSD/CF card fails.

Step 3 Click **Save**.

Real-time system performance parameters are displayed in the system status bar. For details, see [Viewing the System Status Bar](#).

Step 4 If any of the performance thresholds is exceeded, the system will report an alert and log an alert message.

---End

3.1.10 Management Interface Access Control

The management interface access control is disabled by default. After being enabled, it can be disabled via the console. After source IP addresses/segments are specified for access to the management interface, those beyond the specified range cannot access ADS M, whether via web, Telnet, or ping. In addition, the system can dynamically identify external IP addresses to which ADS M connects, such as NSFOCUS Cloud or other collaborative platforms, and allow access from these IP addresses.

3.1.10.1 Creating a Management Interface Access Control Rule

To create a management interface access control rule, follow these steps:

Step 1 Choose **System > Local Settings > Management Interface Access Control**.

Figure 3-21 Management Interface Access Control page

Step 2 Edit the management interface access control function.

Table 3-9 describes parameters of for controlling the management interface access control function.

Table 3-9 Parameters for controlling the management interface access control function

Parameter	Description
Management Interface Access Control	<ul style="list-style-type: none"> Enable: enables the function. Disable: disables the function.
Default Rule	<ul style="list-style-type: none"> Allow external access: allows any IP addresses other than those denied access in management interface access control rules to access ADS M. Deny external access: forbids any IP addresses other than those allowed access in management interface access control rules to access ADS M. After this option is selected, only IP addresses allowed access in management interface access control rules can access ADS M.

Step 3 Click **Save** to save the settings.

Step 4 Click **Add** and set parameters.

Figure 3-22 Creating a management interface access control rule

Item	Value
Src IP	<input type="text"/>
Source Netmask/Prefix Length	<input type="text"/> ?
Access Control	<input checked="" type="radio"/> Allow <input type="radio"/> Forbid

OK Cancel

Table 3-10 describes parameters for configuring a management interface access control rule.

Table 3-10 Parameters for creating a management interface access control rule

Parameter	Description
Src IP	Specifies a source IP address/segment that is allowed or forbidden to access ADS M.
Source Netmask/Prefix Length	Specifies the subnet mask of the IPv4 address or the prefix length of the IPv6 address. <ul style="list-style-type: none"> The netmask length for IPv4 addresses ranges from 24 to 32 bits. The prefix length for IPv6 addresses ranges from 64 to 128 bits.
Access Control	<ul style="list-style-type: none"> Allow: allows the specified IP address/segment to access ADS M. Forbid: forbids the specified IP address/segment to access ADS M.

Step 5 Click **OK**.

A new management interface access control rule is thus created.

----End

3.1.10.2 Changing the Rule Match Sequence

When there is more than one management interface access control rule, the rule on top is matched first and, if it is a hit, no other rules will be checked for a match. You can adjust the sequence of rules to change their priority. On the page shown in Figure 3-21, click or in the **Operation** column of a rule to move it up or down.

3.1.10.3 Editing a Management Interface Access Control Rule


You can edit parameter settings of a management interface access control rule after it is configured. To do that, follow these steps:

Step 1 On the page shown in Figure 3-21, click in the **Operation** column of a rule.

Step 2 Edit parameter settings and then click **OK** to save the changes and return to the rule list page.

----End

3.1.10.4 Deleting a Management Interface Access Control Rule

On the page shown in [Figure 3-21](#), click  in the **Operation** column of a rule and click **OK** in the confirmation dialog box to delete this rule.

3.1.11 SSL Certificate Replacement

The system has a built-in SSL certificate, which can be replaced.

To replace the built-in SSL certificate, follow these steps:

- Step 1** Choose **System > Local Settings > SSL Certificate Replacement**.
- Step 2** Type the correct password if a password is set for the private key of the SSL certificate to be imported; otherwise, leave it empty.
- Step 3** Browse respectively to the SSL certificate file and private key file and then click **Open**.
- Step 4** Click **Replace**.

After the certificate is replaced, the web service will restart automatically.

---End

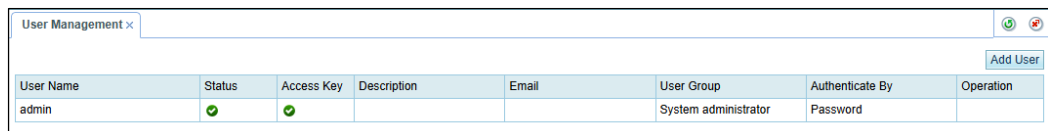
3.2 User and Audit

This section describes how to perform ADS M user management, security settings, authentication configuration, and HTTP host allowlist configuration as well as how to view audit logs.

3.2.1 User Management

Choose **System > User and Audit > User Management** and view all current users. Initially, only the default user **admin** is displayed.

Figure 3-23 User Management page



User Name	Status	Access Key	Description	Email	User Group	Authenticate By	Operation
admin	✓	✓			System administrator	Password	

[Table 3-11](#) describes ADS M user groups and their respective permissions.

Table 3-11 ADS M user groups and their respective permissions

User Group	Permission
System administrator	Has all permissions for system management.
Device configuration administrator	Has permissions for managing device configurations and viewing system monitoring information.
Region administrator	Has permissions for configuring regions and viewing system monitoring

User Group	Permission
	information.
Audit user	Has permissions for viewing audit logs.
Custom access user	Has permissions assigned by admin .

Creating a User

Only the user **admin** can create system administrators. Only system administrators can create device configuration administrators, region administrators, and auditors.


To create a user, follow these steps:

- Step 1** Click **Add User** in the upper-right corner of the **User Management** page.
- Step 2** Configure parameters in the **Add** dialog box.

Figure 3-24 Creating a user

Table 3-12 Parameters for creating a user

Parameter	Description
User Name	Specifies the user name. The user name must be 4 to 20 characters and cannot contain invalid characters such as the tab character, carriage return, \0, space, vertical bar (), slash (/), angle bracket (<, or >), quotation mark (" or '), and semicolon (;).
Password	Specifies the password. The minimum length and strength of the password can be configured under System > User and Audit > Security Settings .
Confirm Password	Password confirmation.



Parameter	Description
	The password you type here must be the same as the one you typed for Password .
Email	A valid email address of the user. This parameter is optional.
Description	Brief description of this user. This parameter is optional.
User Group	User role. Different roles have different operation permissions. The custom access user's permissions depend on admin 's further selection of accessible modules.
Custom Permissions	Specifies one or more modules accessible to the custom access user. No matter which modules are selected, Traffic Monitoring and Report modules are available only for statistics viewing by default.
Access Key	Used for accessing the web API of ADS M. For details about configuration of the web API, contact NSFOCUS technical support. If this option is enabled, the user can view his or her own access key in the quick access bar in the upper-right corner of the web-based manager; if it is disabled, the user will have no access to traffic data. In other words, Traffic Monitoring and Report modules will not display any data.
Authenticate By	Specifies the login authentication method, which can be Password or Password + email . <ul style="list-style-type: none"> • Password: The new account can log in to ADS M after typing the correct user name and password. • Password + email: The new account can log in to ADS M after typing the correct user name, password, and the verification code provided via email.  <p>Note</p> <p>For the Password + email authentication, you need to type a correct email address.</p>

Step 3 Click **OK**.

---End


Modifying User Information

Only user **admin** and other system administrators can modify information of all users. Other users can only modify their own information.

On the **User Management** page, click  in the **Operation** column of a user to edit information of this user. Note that the user name cannot be changed. To edit the default system administrator **admin**, you need to log in to the system as **admin** and click  in the quick access bar in the upper-right corner of the page.




Deleting a User

Only the user **admin** and other system administrators can delete users.

On the user list, click  in the **Operation** column to delete a user. The default system administrator **admin** cannot be deleted.


Disabling a User

Only the user **admin** and other system administrators can disable users.

By default, new users are enabled, that is, the **Status** column is displayed as . On the user list, click  in the **Operation** column to disable a user. Then the icon is displayed as  in the **Status** column. Disabled users cannot log in to the web-based manager of ADS M. The default system administrator **admin** cannot be disabled.


Enabling a User

To enable a user that is disabled, click  in the **Operation** column on the user list.

 Note	Only the user admin and other system administrators can enable users.
---	--

3.2.2 Security Settings

Only the system user **admin** can view and manage security settings. Therefore, this module is unavailable for other users.

 Note	All users, including region users, can set Password Strength and Weak Password Dictionary , but Login Security Settings is configurable only for ADS M users.
---	--

Choose **System > User and Audit > Security Settings**. The **Security Settings** page appears, as shown in [Figure 3-25](#).

Figure 3-25 Security settings

Security Settings x

Password Security Settings

Max Password Age (days)	<input style="width: 90%;" type="text" value="365"/>
Minimum Length	<input style="width: 90%;" type="text" value="8"/>
Password Strength	<input type="checkbox"/> Uppercase letter <input type="checkbox"/> Lowercase letter <input checked="" type="checkbox"/> Digit <input type="checkbox"/> Special character <input checked="" type="checkbox"/> Letters
Weak Password Dictionary	<div style="border: 1px solid #ccc; height: 100px; width: 100%;"></div> <p style="font-size: small; margin-top: 5px;">Type disallowed passwords, with one per line.</p>
Reset Password	<input type="radio"/> Enable <input checked="" type="radio"/> Disable <p style="font-size: x-small; margin-top: 5px;">If you forgot your password, click Forgot Password on the login page. The system then sends an email to the specified email address and you can click the link contained in the email to set a new password.</p>

Login Security


Idle Timeout (min)	<input style="width: 90%;" type="text" value="10"/> <small>Restart the service after changing the value.</small>
Max Login Failures	<input style="width: 90%;" type="text" value="3"/>
Action When Limit Is Reached	Return result after 3 seconds ▼
Use Verification Code	<input type="radio"/> On <input checked="" type="radio"/> Off
Access Control	Unrestricted ▼
Email Verification Code Timeout	<input style="width: 90%;" type="text" value="15"/>


Save
Reset

Table 3-13 describes parameters of security settings.

Table 3-13 Parameters of security settings


Parameter		Description
Password Security Settings	Max Password Age (days)	Specifies the password validity. The value range is 0–65535. 0 indicates that there is no limit on the validity. The default value is 365 days.
	Minimum Length	Specifies the minimum password length. The value is an integer ranging from 8 to 99, with 8 as the default.
	Password Strength	Specifies the complexity of a password. Select the type of characters to be automatically checked for password strength when you set or change the password. Only a password conforming to the requirement can be successfully set. You should select two or more types of characters a password must

Parameter		Description
		contain, including digits, special characters, uppercase letters, lowercase letters, and letters. <ul style="list-style-type: none"> If Letters is selected, the Uppercase letter and Lowercase letter options are unavailable. If Uppercase letter or Lowercase letter is selected, the Letters option is unavailable.
	Weak Password Dictionary	Specifies the passwords that are prohibited for use due to weak security. Each weak password should be in a separate line.
	Reset Password	Controls whether the password resetting function is enabled. After this function is enabled, you can reset the password by email. For details about how to reset the password, see Resetting the Password in section 2.3 Other Operations .
	Subject of Password Reset Email	Specifies the subject of the email message notifying password resetting after the function is enabled. This can be defined by users.
	Content of Password Reset Email	Specifies the content of the email message notifying password resetting after the function is enabled. This can be defined by users, but the content must contain the string, <code>#{url}</code> ; otherwise, password resetting would fail.
Login Security Settings	Idle Timeout (min)	Specifies how long a user can stay inactive before being automatically logged out of the system.  Note You should restart the service to make the modification take effect.
	Max Login Failures	Specifies the maximum number of consecutive failed password attempts.
	Action When Limit Is Reached	Specifies the action that the system will take after the number of consecutive failed password attempts reaches the specified value. Values include the following: <ul style="list-style-type: none"> Return result after 3 seconds Lock client IP: The currently locked IP addresses are listed in the text box below. A locked IP address will be automatically unlocked after the lockout time. The default lockout time is 20 minutes. Alternatively, the administrator can delete a locked IP address from the list and then click Save to manually unlock this IP address.
	Use Verification Code	Controls whether to enable the use of verification codes for login authentication. By default, it is disabled. <ul style="list-style-type: none"> On: allows use of login verification codes, indicating that a user can successfully log in to ADS M only after typing a correct verification code. Off: disables use of verification codes for login authentication.
	Access Control	Specifies whether to allow a client to access the system. It has the following values: <ul style="list-style-type: none"> Unrestricted: indicates any clients can access to the system.

Parameter		Description
		<ul style="list-style-type: none"> • Permit access from the following IP addresses: indicates that only clients with IP addresses included in the text box below can access the system. • Deny access from the following IP addresses: indicates that clients with IP addresses included in the text box below cannot access the system. When you access ADS from a blocked IP address, the system displays "You cannot log in from the current IP address. Contact the administrator to check access control settings." on the login page. <p> Note</p> <p>After the access control list is successfully modified, you are advised to wait at least 3 minutes for the settings to take effect.</p>
	Email Verification Code Timeout	Specifies the allowed maximum period during which the email verification code is effective. After this period, the verification code expires. You need to obtain a new one via email and use it for the login to ADS M.

3.2.3 Authentication Configuration


ADS M supports local authentication and third-party server authentication for user authentication.







 Note	<ul style="list-style-type: none"> • When local authentication is used, users can access ADS M using the user name and password configured under System > User and Audit > User Management. • When third-party server authentication is used, users must add the user name and password configured on the third-party server to ADS M and use such user name and password to access ADS M.
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


Choose **System > User and Audit > Authentication Configuration**. Select an authentication method and configure parameters.

Table 3-14 describes parameters for configuring the authentication.

Table 3-14 Parameters for configuring the authentication

Parameter	Description
Authentication Mode	Specifies the authentication mode, which can be Local , RADIUS , TACACS+ , or LDAP .
Authentication Server	Specifies the IP address or domain name of the authentication server. Both IPv4 and IPv6 addresses are supported. <p> Note</p> <ul style="list-style-type: none"> • This parameter is required when Authentication Mode is set to RADIUS, TACACS+, or LDAP.

Parameter	Description
	<ul style="list-style-type: none"> You can enter a domain name when Authentication Mode is set to LDAP.
Authentication Port	<p>Specifies the port on which the authentication server listens for authentication requests.</p> <p> Note</p> <p>This parameter is required when Authentication Mode is set to RADIUS, TACACS+, or LDAP.</p>
Protocol	<p>Specifies the authentication protocol used to secure a connection to the authentication server.</p> <p>The options vary with the authentication server.</p> <p> Note</p> <p>This parameter is required when Authentication Mode is set to RADIUS, TACACS+, or LDAP.</p>
Shared Key	<p>Specifies a text string used to encrypt the connection to the authentication server. At most 64 characters can be specified.</p> <p>The shared key configured on ADS M must be the same as that configured on the authentication server; otherwise, ADS M cannot communicate with the server.</p> <p> Note</p> <p>This parameter is required when Authentication Mode is set to RADIUS or TACACS+.</p>
Authentication Duration	<p>Specifies the authentication duration, after which the authentication server returns the success or failure of the authentication information.</p> <p> Note</p> <p>This parameter is required when Authentication Mode is set to RADIUS or TACACS+.</p>
User Property	<p>Specifies the user authentication mode, which varies with the authentication server.</p> <ul style="list-style-type: none"> For a Linux authentication server, the value can be uid, cn, or displayName. For a Windows authentication server, the value can be sAMAccountName or displayName. <p> Note</p> <p>This parameter is required when the Authentication Mode is set to LDAP.</p>
Base DN	<p>Specifies the top of the LDAP directory tree, namely, the base directory.</p> <p> Note</p> <p>This parameter is required when Authentication Mode is set to LDAP.</p>
User Name	<p>Specifies the name of the LDAP user.</p>

Parameter	Description
	 <p>This parameter is optional when Authentication Mode is set to LDAP.</p>
Password	<p>Specifies the password of the LDAP user.</p>  <p>This parameter is optional when Authentication Mode is set to LDAP.</p>
Use secondary RADIUS server	<p>Controls whether to enable the secondary RADIUS server for authentication. If it is enabled, the secondary RADIUS server provides services when the primary RADIUS server fails to handle authentication requests. You need to configure the following parameters to make the secondary RADIUS server take effect:</p> <ul style="list-style-type: none"> • Authentication Server: IP address of the secondary RADIUS server. • Authentication Port: port on which the secondary RADIUS server listens for authentication requests. The value range is 0–65535, with 1812 as the default. • Protocol: the authentication protocol used to secure a connection to the secondary RADIUS server. This parameter can be set to PAP, CHAP, SPAP, MSCHAPv1, or MSCHAPv2. • Shared Key: a text string used to encrypt the connection to the secondary RADIUS server. The shared key configured on ADS must be the same as that configured on the secondary RADIUS server; otherwise, ADS cannot communicate with the server. • Authentication Duration: authentication duration, after which the secondary RADIUS server returns the success or failure of the authentication.  <p>This parameter is optional when the Authentication Mode is set to RADIUS.</p>

Step 2 Click **Save** to save the settings.

----End

3.2.4 Audit Log

Audit logs refer to all audit logs generated during ADS M operation and user operations. Only the system administrator can view audit logs.

Choose **System > User and Audit > Audit Log** to open the **Audit Log** page, as shown in [Figure 3-26](#). By default, no audit log is available. After you click **Search**, all audit logs of ADS M are displayed, including generation time, user name, client IP address, functional module, operation result, and log description.

Figure 3-26 Audit log

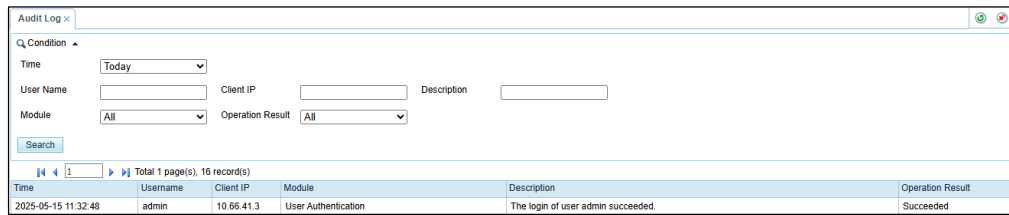



Table 3-15 describes audit log parameters.

Table 3-15 Query parameters of audit logs

Parameter	Description
Time	Specifies the query time range. The default value is Today , indicating that logs of the current day are queried. Also, you can query logs on a specified date, of a month, or in a specified time range. Custom indicates that you can query logs in a specified time range.
User Name	Specifies the login user name. The full user name is required because fuzzy query is not allowed here.
Client IP	Specifies the IP address of the user device. The full IP address is required because fuzzy query is not allowed here.
Module	Specifies the functional module whose logs are queried.
Description	Specifies the keyword of logs to be queried.
Operation Result	Specifies the result of the operations performed on the client. All indicates that all operation result logs are displayed.

3.2.5 Configuring the HTTP Host Allowlist

The HTTP host allowlist is disabled by default. After it is enabled, no HTTP host-related vulnerability will be reported regarding the system.

 Note	The HTTP host allowlist applies to all management interfaces of an HTTP host by default. Therefore, after this function is enabled, you should add IP addresses of all interfaces used for web management to the allowlist; otherwise, the system would be unavailable for access.
--	--

Choose **System > User and Audit > HTTP Host Allowlist**, enable the allowlist, and configure parameters.

Table 3-16 describes HTTP host allowlist parameters.

Table 3-16 Parameters for configuring the HTTP host allowlist

Parameter	Description
HTTP Host	Specifies IP addresses and/or domain names of HTTP hosts to be added to the allowlist. At most 10 IP addresses and/or domain names can be typed. After adding an entry, click Save . Then the entry will be displayed below. After adding or deleting entries, click Save to commit the settings.

3.3 Third-Party Interface

ADS M exchanges data with external systems via SNMP and syslog interfaces. The third-party interface configuration includes configuration of an SNMP server, syslog server, SMTP server, and other servers.

3.3.1 SNMP Configuration

ADS M supports management via the Simple Network Management Protocol (SNMP). ADS M can not only respond to queries from the SNMP manager as an agent by returning information about its running status, but also send trap messages to the SNMP manager.

Choose **System > Third-Party Interface > SNMP** to open the **SNMP** page. If an SNMP server is configured, the system automatically displays the client IP addresses that access ADS M through SNMP, as shown in [Figure 3-27](#).

Figure 3-27 SNMP configuration

SNMP Service Configuration

SNMP-v1&2c Enable Disable
 Community

SNMP-v3 Enable Disable
 Authentication Mode **Account authentication** ▼
 Username
 Password
 Authentication Protocol **MD5** ▼

SNMP Client

Host Address	Allow Trap	Allow GET	Attack Event Log	Traffic Alert Log	Performance Alert Log	Audit Log	Min Alert Level	Sending Interval	Operation
10.66.35.12	✔	✔	✔	✔	✔	✔	Low	Per minute	

Downloading a MIB File


On the page shown in [Figure 3-27](#), click **Download MIB** in the lower-right corner of the **SNMP Service Configuration** area to download and save the MIB file to the local disk drive.

Configuring an SNMP Server

On the **SNMP** page, set SNMP client IP addresses and related parameters, and click **Save** to save the settings.

[Table 3-17](#) describes parameters for configuring an SNMP server.

Table 3-17 Parameters for configuring an SNMP server

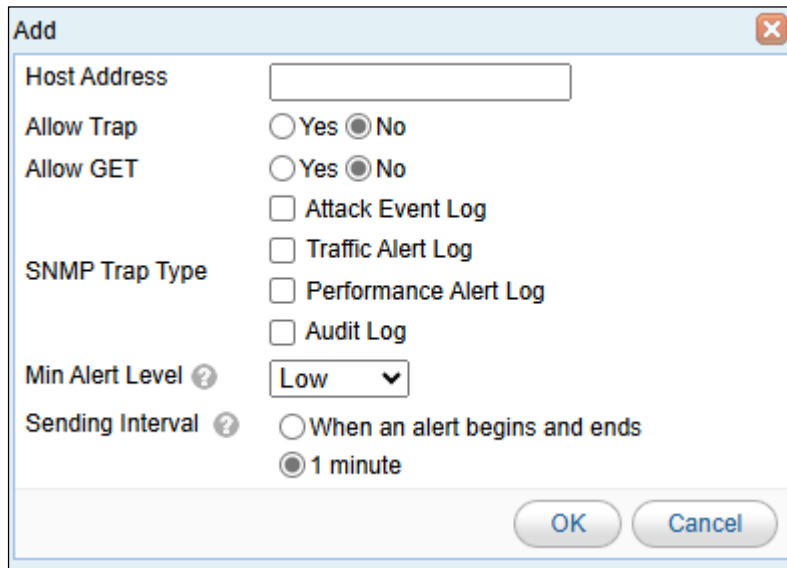
Parameter	Description
SNMP-v1&2c	Controls whether SNMPv1 and SNMPv2c are enabled for management.
Community	Specifies the community supported by the SNMP agent. This parameter is required when SNMP-v1&2c is set to Enable .
SNMP-v3	Controls whether SNMPv3 is enabled for management.  Note When both SNMP-v1&2c and SNMP-v3 are set to Enable , ADS M uses SNMP-v3 for authentication.
Authentication Mode	Specifies the authentication method when SNMP-v3 is set to Enable , which can be No authentication , Account authentication , or Private key authentication .
User Name	Specifies the SNMP V3 user name.
Password	Specifies the password for user authentication via SNMPv3. This parameter is required when Authentication Mode is set to Account authentication or Private key authentication .
Authentication Protocol	Specifies the protocol used for user authentication via SNMPv3, which can be MD5 or SHA. This parameter is required when Authentication Mode is set to Account authentication or Private key authentication .
Private Protocol	Key The DES protocol is used by default and cannot be changed. This parameter is required only when Authentication Mode is set to Private key authentication .
Private Password	Key Specifies the encrypted key password used during data transmission. This parameter is required only when Authentication Mode is set to Private key authentication .

Configuring an SNMP Client

Step 1 Click **Add** in the **SNMP Client** area shown in [Figure 3-27](#).

A dialog box appears, as shown in [Figure 3-28](#).

Figure 3-28 Adding an SNMP client



Step 2 Configure parameters in the dialog box.

Table 3-18 Parameters for configuring an SNMP client

Parameter	Description
Host Address	Specifies the IP address of the client that accesses ADS M through SNMP. Both the IPv4 and IPv6 addresses are allowed.
Allow Trap	Controls whether to allow the client to send trap messages to ADS M.
Allow GET	Controls whether to allow ADS M to acquire information about the client through SNMP GET messages.
SNMP Trap Type	Specifies the type of SNMP trap messages, which can be Attack Event Log , Traffic Alert Log , Performance Alert Log , or Audit Log .
Min Alert Level	Specifies the alert level, which can be Low , Medium , or High . Logs of alerts of the specified level and above will be sent via SNMP traps. If no alerts reach the specified level, no logs are sent. This parameter is valid only for attack event logs, traffic alert logs, and performance alert logs.
Sending Interval	Interval of sending logs via SNMP traps. <ul style="list-style-type: none"> When an alert begins and ends: sends a log respectively when the alert starts and ends once a specified threshold is exceeded. 1 minute: sends logs every minute. This parameter is valid only for attack event logs and traffic alert logs.

Step 3 Click **OK** to save the settings.

Step 4An SNMP client, after being created, can be edited and deleted.

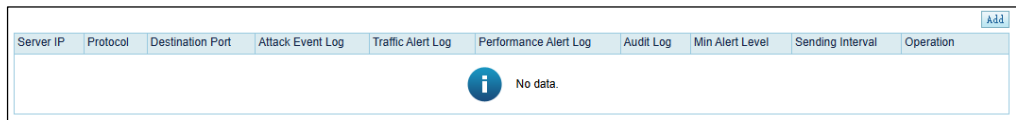
----End

3.3.2 Syslog Configuration

If the syslog server is used to transmit data between ADS M and devices under it, you need to configure syslog settings.

Choose **System > Third-Party Interface > Syslog** to open the **Syslog** page.

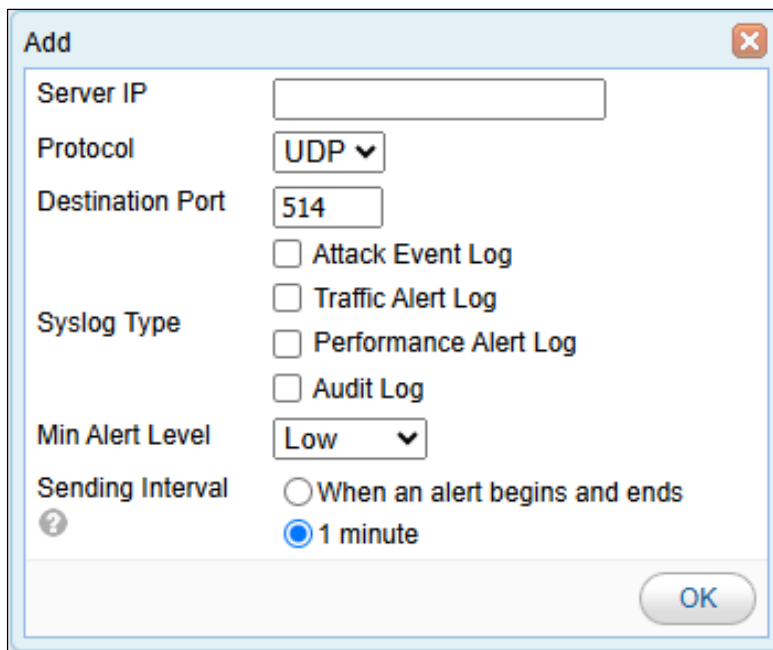
Figure 3-29 Syslog configuration



Adding a Syslog Server

On the Syslog Configuration page shown in [Figure 3-29](#), click **Add** to add a syslog server.

Figure 3-30 Adding a syslog server



[Table 3-19](#) describes syslog server parameters.

Table 3-19 Syslog server parameters


Parameter	Description
Server IP	Specifies the IP address of the syslog server.
Protocol	Specifies the protocol used for data transmission. By default, the UDP protocol is used.

Parameter	Description
Destination Port	Specifies the port of the syslog server.
Syslog Type	Specifies the type of data transmitted by the syslog server. Values are Attack Event Log , Traffic Alert Log , Performance Alert Log , and Audit Log . Traffic Alert Log is available only when ADS M works in NTA detection mode.
Min Alert Level	Specifies the alert level, which can be Low , Medium , or High . Logs of alerts of the specified level and above will be sent to the syslog server. If no alerts reach the specified level, no logs are sent.
Sending Interval	Interval of sending logs to the syslog server. <ul style="list-style-type: none"> When an alert begins and ends: sends logs respectively when the alert starts and ends once a specified threshold is exceeded. 1 minute: sends logs every minute. This parameter is valid only for attack event logs.

Editing a Syslog Server

On the **Syslog** page shown in [Figure 3-29](#), click  in the **Operation** column of a syslog server to edit all its parameters, except **Server IP**.

Deleting a Syslog Server

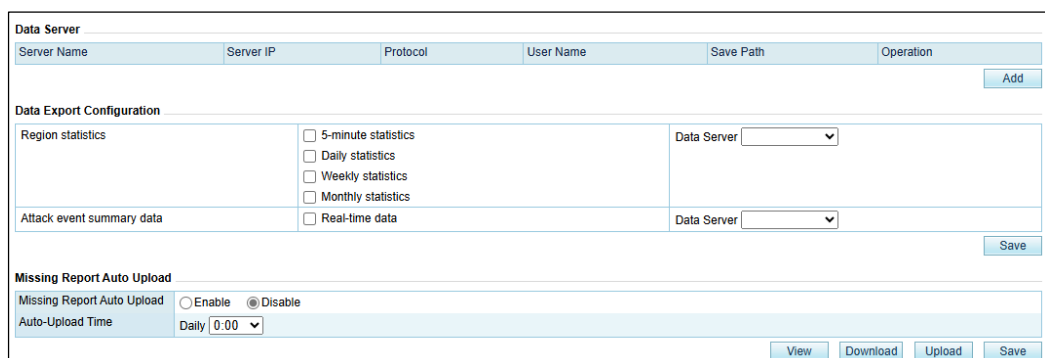
On the **Syslog** page shown in [Figure 3-29](#), click  in the **Operation** column of a syslog server and then click **OK** in the confirmation dialog box to delete this syslog server.

3.3.3 Data Export

Under **System > Third-Party Interface > Data Export**, you can export the data and upload it to a remote server for access by other users. You can add a data server and upload the reports generated by ADS M to it, as shown in [Figure 3-31](#).

For missing reports that failed to be uploaded to the specified data server, you can configure automatic or manual upload for them.

Figure 3-31 Data export



The screenshot displays the 'Data Export Configuration' page. At the top, there is a table for 'Data Server' with columns: Server Name, Server IP, Protocol, User Name, Save Path, and Operation. Below this is an 'Add' button. The main configuration area is divided into three sections:

- Data Export Configuration**: Contains two rows. The first row is for 'Region statistics' with checkboxes for '5-minute statistics', 'Daily statistics', 'Weekly statistics', and 'Monthly statistics'. The second row is for 'Attack event summary data' with a checkbox for 'Real-time data'. Both rows have a 'Data Server' dropdown menu.
- Missing Report Auto Upload**: Includes a radio button to 'Enable' (unselected) or 'Disable' (selected), and an 'Auto-Upload Time' dropdown set to 'Daily 0:00'.

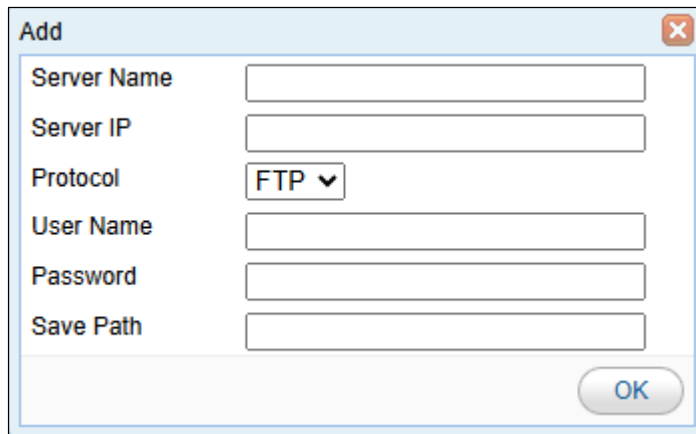
 At the bottom right, there are buttons for 'View', 'Download', 'Upload', and 'Save'.

Adding a Data Server

You can export data only after a data server is configured.

- Step 1** On the **Data Export** page shown in [Figure 3-31](#), click **Add** to the lower right of the data server list.
- Step 2** In the **Add** dialog box, configure parameters.

Figure 3-32 Adding a data server



[Table 3-20](#) describes parameters for adding a data server.

Table 3-20 Parameters for adding a data server

Parameter	Description
Server Name	Specifies the data server name.
Server IP	Specifies the IP address of the data server.
Protocol	Specifies the protocol used for data transmission, which can be FTP , SFTP , or SCP . By default, the FTP protocol is used.
User Name	Specifies the user name for logging in to the remote data server.
Password	Specifies the password for logging in to the remote data server.
Save Path	Specifies the path for saving the data uploaded to the remote data server.

- Step 3** Click **OK** to complete the configuration.

----End

Editing a Remote Data Server

In the data server list, click  in the **Operation** column to edit settings of this remote data server.

Deleting a Remote Data Server

In the data server list, click  in the **Operation** column and then click **OK** in the confirmation dialog box to delete this remote data server.

Uploading Data to a Remote Data Server

In the data server list, click  in the **Operation** column to test whether files can be uploaded to a remote data server.

Configuring Data Export

Step 1 In the **Data Export Configuration** area, select the type of data to be exported and the server to which the data is uploaded.

Step 2 Click **Save** to complete the configuration.

----End

Configuring Missing Report Upload

Step 1 In the **Missing Report Auto Upload** area, set **Missing Report Auto Upload** to **Enable**.

Step 2 Specify the upload time and then click **Save** to save the settings.

----End

For missing reports that failed to be uploaded automatically, click **Upload** to manually upload them to the data server. You can also click **View** and **Download** to view and download missing reports respectively.

3.3.4 Email Alerts

You can configure mail settings on the **Email Alert** page.

To configure alert mail settings, perform these steps:

Step 1 Choose **System > Third-Party Interface > Email Alert**.


Step 2 Configure parameters.

Figure 3-33 Mail alert settings

Email Alert	
Email Address	<div style="border: 1px solid #ccc; height: 80px; width: 100%;"></div> <p>One email address per line. A maximum of 100 email addresses are allowed.</p>
Send Email Alert	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Send Condition	<input checked="" type="checkbox"/> By alert count Max Count <input type="text" value="1000"/>
	<input checked="" type="checkbox"/> By time Interval <input type="text" value="5 minutes"/>
Filtering Condition	<input checked="" type="checkbox"/> By alert level Min Alert Level <input type="text" value="High"/>
	<input checked="" type="checkbox"/> By traffic Threshold <input type="text" value="50.0K"/> bps
License Expiration Warning	<input checked="" type="radio"/> Yes <input type="radio"/> No
License Expiration Warning Frequency	<input checked="" type="radio"/> 3 days <input type="radio"/> 1 week <input type="radio"/> 1 month <input type="radio"/> Once
<input type="button" value="Save"/>	


Table 3-21 describes alert email parameters.

Table 3-21 Parameters of alert email

Parameter	Description
Email Address	Email address that receives alert emails. A maximum of 100 email addresses are allowed, with each in a separate line.
Send Email Alert	Controls whether to enable the alert email function. If Enable is selected, the system automatically sends alerts meeting the conditions to the specified email address. In this case, you need to configure Email Address and Send Condition .
Send Condition	Specifies when an alert email will be sent. You can select both or either of the following conditions: <ul style="list-style-type: none"> • By alert count: When the number of alerts reaches the specified threshold of Max Count, an alert email will be sent. • By time: Alert emails will be sent at the specified interval.
Filtering Condition	Specifies which alerts are sent via email. You can filter alerts by alert level and/or traffic. Filtered alerts will be sent via email when Send Condition is met. If no filtering condition is specified, all alerts will be sent.  <p>Note</p> <ul style="list-style-type: none"> • Alerts of ADS devices and alerts related to HA are all high-level alerts. • Alerts from NTA devices can be classified into low-level, medium-level, and high-level.
License Expiration Warning	Controls whether to enable the license expiration warning function. If you select Yes , alert emails will be sent to users before and after the license expires.

Parameter	Description
License Expiration Warning Frequency	How often a license expiration warning is sent by email. Options include 3 days , 1 week , 1 month , and Once .

Step 3

 Note	<p>Send Email Alert is a global switch that controls whether to send alert emails and license expiration warning emails.</p>
--	---

Step 4 Click **Save** to complete the configuration.

---End

3.3.5 SMTP Server Configuration

SMTP server configuration is required when ADS M is configured to send emails, such as the password resetting link, to a specified email address.

Choose **System > Third-Party Interface > SMTP**. [Figure 3-34](#) is the page for configuring an SMTP server for sending mails.

- You can modify related values in text boxes as required and then click **Save** in the upper-right corner.
- After configuring an SMTP server, you can click **Send Test Mail** to check whether parameters are correctly configured. In the dialog box that appears, type the email address to receive the test email and click **Send**.

Figure 3-34 SMTP server configuration

[Table 3-22](#) lists parameters for configuring an SMTP server.


Table 3-22 Parameters for configuring an SMTP server

Parameter	Description
SMTP Server	Specifies the IP address or domain name of the SMTP server that sends emails.
Port	Specifies the port of the SMTP server.
From	Specifies the email address from which emails are sent.

Parameter	Description
User Name	Specifies the user name of the account from which emails are sent. This parameter is required only when Authentication Required is selected.
Password	Specifies the password of the account from which emails are sent. This parameter requires a value only when Authentication Required is selected.
Secured by SSL	Controls whether a security password is required for the email sender for identity authentication.
Use STARTTLS	STARTTLS used by the email sender for authentication.

3.3.6 Portal Configuration

The ADS M administrator sets an ADS Portal account for users in a region and then configures and deploys the Portal as required. After that, the customer's hosts in the region can learn network monitoring information of the region via ADS Portal.

 Note	<p>This module is subject to the license. You need to purchase a license that supports Portal. For details, see License. To purchase a license, contact NSFOCUS technical support.</p>
---	--

Choose **System > Third-Party Interface > Portal** to perform the following operations regarding the Portal:

- Deploying the portal
- Configuring portal authentication parameters
- Replacing the logo
- Replacing the SSL certificate
- Configuring login security parameters

For details about how to perform these operations, see the "Managing the Portal" section of *NSFOCUS ADS Portal User Guide*.

3.3.7 File Download

You can download the file that describes data interfaces from the web-based manager of ADS M.

Choose **System > Third-Party Interface > File Download** and click  in the **Operation** column to download the file to a local disk drive.

3.4 Diagnosis

This section describes methods to diagnose ADS M faults.

3.4.1 Debug Information Collection

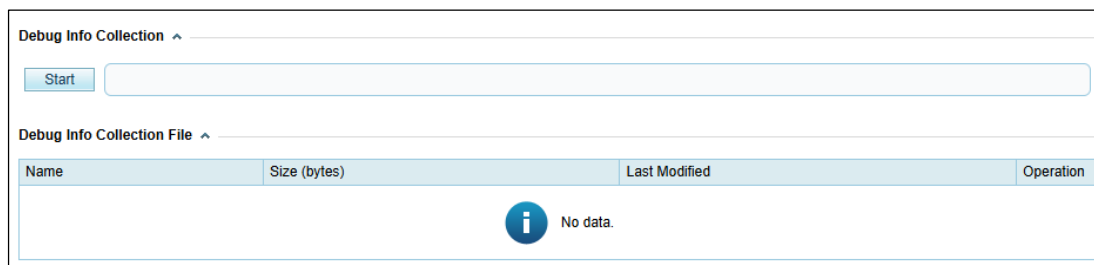
When ADS M fails, you can collect debug information, including the device's basic information and configuration information, for which a compressed file is generated. You can download this file and send it to NSFOCUS technical support for fault diagnosis.

Choose **System > Diagnosis > Debug Info Collection**. Then click **Start** on the **Debug Info Collection** page to collect information about the current device. The generated information file will be saved in the debug information file list. See [Figure 3-35](#).

You can click  in the **Operation** column to download the file to a local disk drive.

A maximum of five debug information files are listed on the **Debug Info Collection** page. If more files are generated, the file with the earliest **Last Modified** will be deleted automatically.

Figure 3-35 Debug information collection



3.4.2 Network Diagnosis

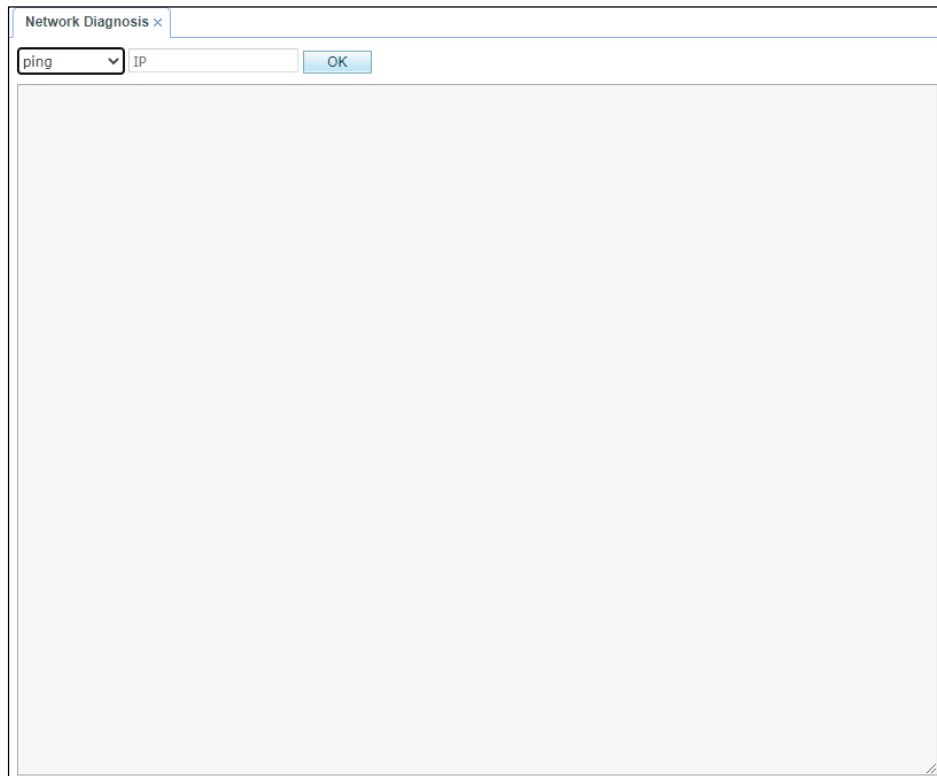
When ADS M becomes faulty or cannot be connected, you can use the following analysis tools:

- **ping**: checks whether an IPv4 host is alive or connects to the network.
- **ping6**: checks whether an IPv6 host is alive or connects to the network.
- **traceroute**: tracks the route packets taken from a network to an IPv4 address.
- **traceroute6**: tracks the route packets taken from a network to an IPv6 address.
- **telnet**: checks whether the peer port is reachable.

To perform network diagnosis, follow these steps:

Step 1 Choose **System > Diagnosis > Network Diagnosis**.

Figure 3-36 Network Diagnosis page



Step 2 Select a tool and type an IPv4 or IPv6 address (and a port number if **telnet** is selected) in the **IP** text box.

Step 3 Click **OK**.

The check result is then displayed in the text box below.

---End

3.4.3 Remote Assistance

When ADS M becomes faulty, you can enable the remote assistance function, allowing NSFOCUS technical support to provide remote support.

By default, this function is disabled. You need to enable it before using the function.

To enable the remote assistance function, follow these steps:

Step 1 Choose **System > Diagnosis > Remote Assistance**.

Step 2 Click **Open** and configure the following parameters for remote access.

You can configure at most three IP addresses.

- **Port:** Enter a port number in the range of 1024–65535, excluding 50022. Leaving it empty indicates that a random port will be used.
- **Allowed IP:** You can configure at most three IP addresses.

Step 3 Click **OK** to complete the configuration.

Then the login key, its QR code, and port used by the specified IP address for remote access to ADS M are displayed below.

---End

4 Traffic Monitoring

The Traffic Monitoring module provides the following information:

Section	Description
Overview	Displays monitoring information regarding traffic, attacks, and status information of the managed devices (NTA and ADS).
DDoS Traffic Monitoring	Displays traffic information of specified IP addresses, protection groups, regions, regional IP groups, and ADS.
Network Traffic Monitoring	Displays traffic information of a specified IP group, region, regional IP group, and NTA device.
Attack Events	Displays attack information of specified IP addresses, protection groups, regions, regional IP groups, and ADS.
Policy-based Monitoring	Displays statistics of traffic dropped by ADS.

4.1 Overview

After you log in to the web-based manager, the **Overview** page appears, displaying the following monitoring information:

- Six types of traffic and six types of attacks detected by ADS
- Top NTA alerts
- System status of NTA and ADS



Caution

For widgets that collect traffic from regions configured on NTA, the traffic of IP addresses or devices beyond any region will not be counted.

Table 4-1 describes in detail the monitoring information on the **Overview** page.

Table 4-1 Monitoring information displayed on the Overview page

Category	Monitoring Information	Description
DDoS traffic	Top destination IP addresses	Displays in real time top 10 protected IP addresses ranked according to traffic dropped by ADS in the last 30 seconds, letting users know which IP addresses see the largest traffic or are most severely attacked.
	Top targeted regions by traffic	Displays in real time top 10 protected regions ranked according to traffic dropped by ADS in the last 30 seconds, letting users know which regions see the largest traffic or are most severely attacked.
	Protocol analysis	Provides an overview of TCP, UDP, and ICMP traffic handled by ADS in the last 30 minutes as well as details about each type of traffic.
	Traffic trend	Displays the trends of traffic received, dropped, and forwarded by ADS in the last 30 minutes.
	Traffic trend by peak size	Displays the trends of traffic destined for an IP address or region that has been received, dropped, and passed by ADS in the last 30 minutes.
	Top destination IP addresses by peak size	Displays top 10 protected IP addresses of an object ranked according to traffic dropped by ADS in the last 30 seconds, letting users know which IP addresses of the object see the largest traffic or are most severely attacked.
Attack events	Top source countries/regions	Displays in real time top 10 attack source countries/regions ranked according to attack traffic dropped by ADS in the last 30 seconds.
	Attack traffic trend	Displays the trend of attack traffic handled by ADS in the last 30 minutes and traffic statistics of various attack types at each point of time.
	Top NTA alerts	Displays in real time top 5 traffic alerts generated by NTA in the last 30 seconds.
	Top ongoing attacks	Displays in real time top 10 ongoing attacks handled by ADS in the last 30 seconds.
	Top 10 source IP addresses	Displays in real time top 10 source IP addresses ranked according to traffic dropped by ADS in the last 30 seconds.
	Attack type distribution	Displays in real time all attack types handled by ADS in the last 30 seconds and the percentage of each type of attack traffic to the total attack traffic.
Devices	Device monitoring	Displays in real time the status, CPU usage, and memory usage of NTA and ADS in the last 30 seconds.
Network traffic	Top NTA regions by traffic	Displays traffic in the last 30 minutes received and transmitted by regions configured on NTA under monitoring of ADS M.
	NTA traffic trend	Displays trends of traffic in the last 30 minutes received and transmitted by NTA under monitoring of ADS M.

4.1.1 Adding a Widget

The **Overview** page can present the following widgets:

- Traffic Trend

- Protocol Analysis
- Top Destination IPs
- Top Targeted Regions by Traffic
- Traffic Trend by Peak Size
- Top Destination IPs by Peak Size
- Top Source Countries/Regions
- Attack Traffic Trend
- Top NTA Alerts
- Top Ongoing Attacks
- Top 10 Source IPs
- Attack Type Distribution
- Device Monitoring
- Top NTA Regions by Traffic
- NTA Traffic Trend

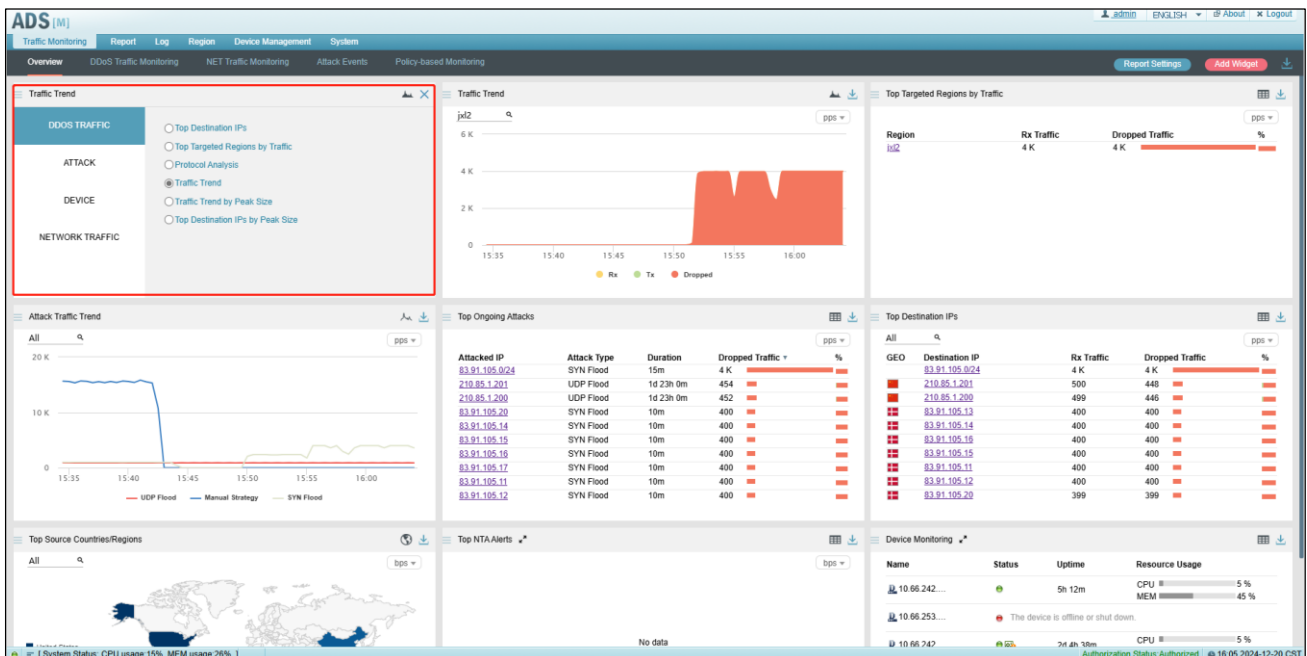
You can add widgets as required by performing the following steps:

Step 1 Choose **Traffic Monitoring > Overview**.

Step 2 Click **Add Widget** in the upper-right corner of the page.

Then a box appears in the upper-left corner, as shown in [Figure 4-1](#), for you to choose a widget to display on the **Overview** page.

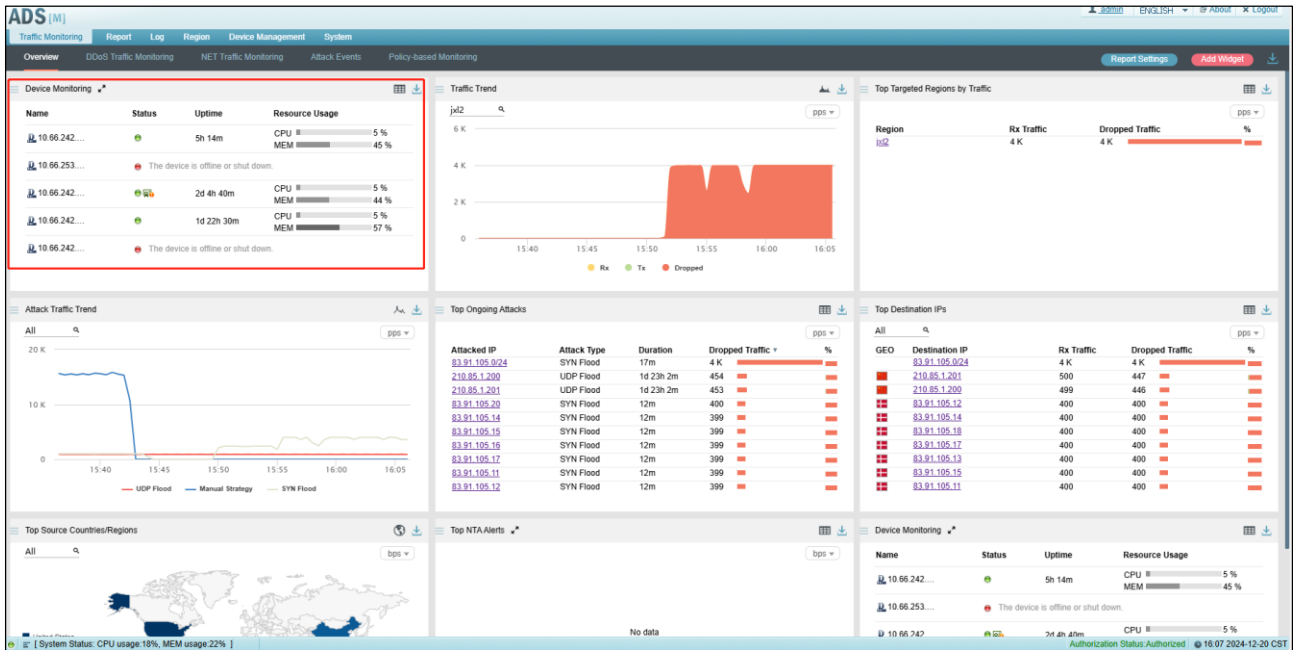
Figure 4-1 Adding a widget



Step 3 Select a category (**DDOS TRAFFIC**, **ATTACK**, **DEVICE**, or **NETWORK TRAFFIC**) from the left pane and then click a widget in the right pane.

Then the new widget appears on the **Overview** page. For example, if you select **DEVICE** and **Device Monitoring** respectively, the **Device Monitoring** widget appears in the upper-left corner, as shown in [Figure 4-2](#).

Figure 4-2 New widget displayed



----End

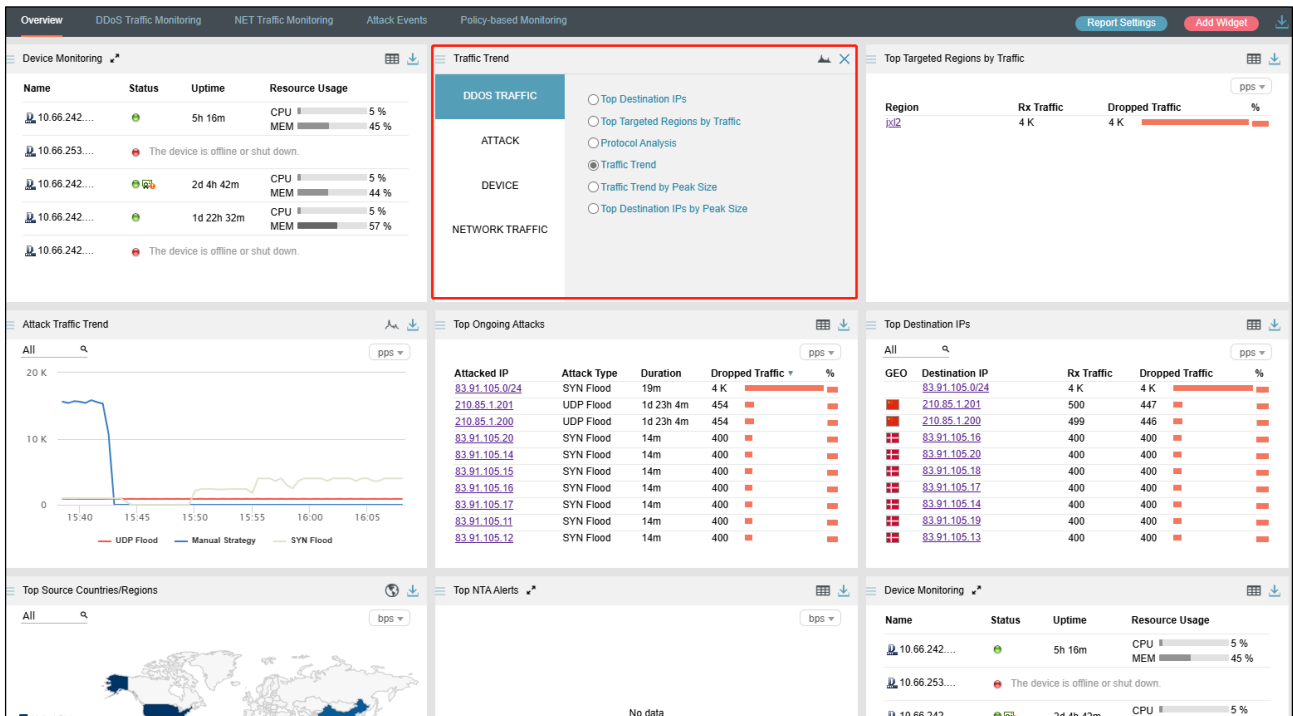
4.1.2 Replacing a Widget

You can replace a widget by performing the following steps:

- Step 1** On the **Overview** page, click in the upper-left corner of a widget, for example, **Traffic Trend**.

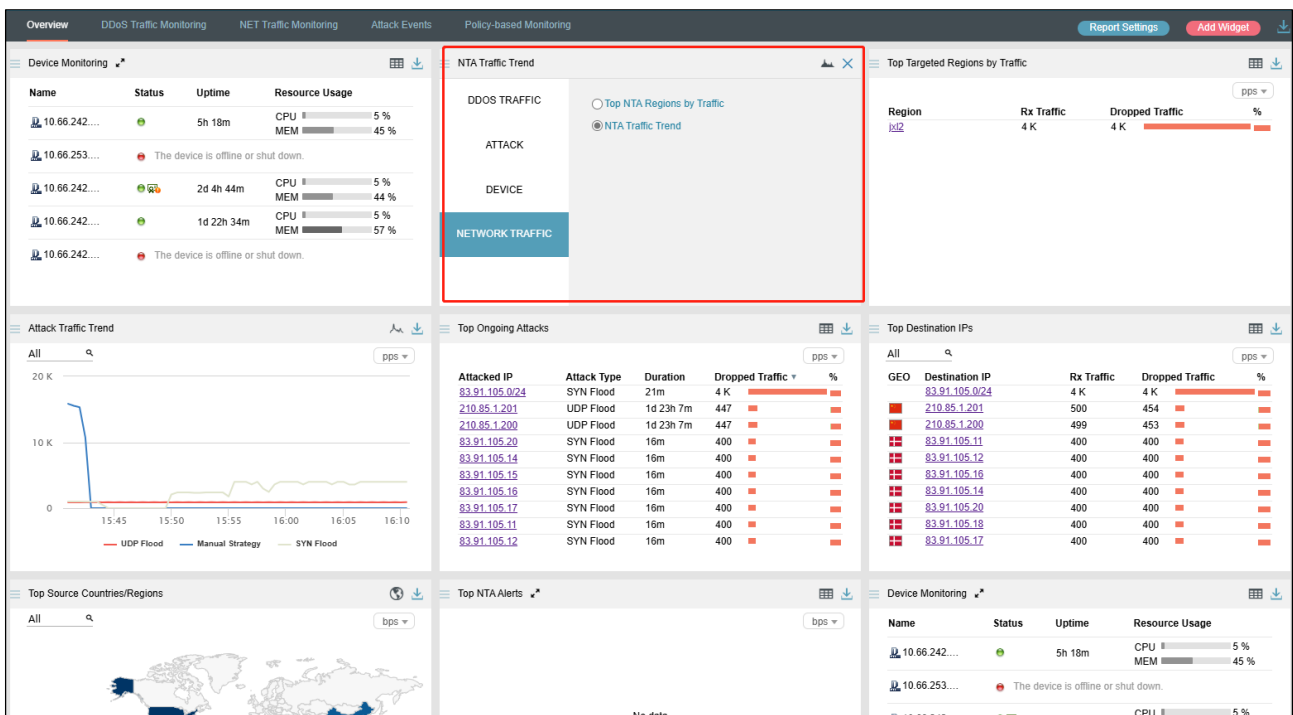
Then the widget flips around, as shown in [Figure 4-3](#).

Figure 4-3 Reversed widget



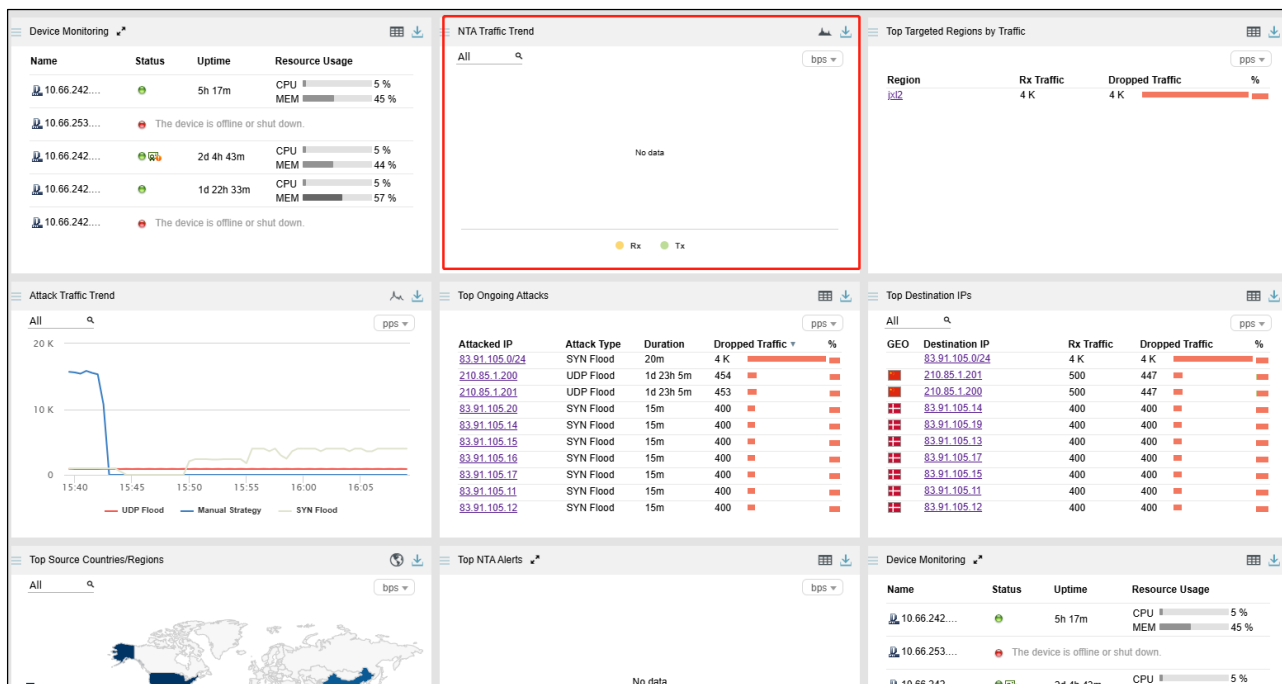
Step 2 Specify another widget to display, for example, **NTA Traffic Trend** under **NETWORK TRAFFIC**, as shown in [Figure 4-4](#).

Figure 4-4 Specifying another widget to display



Then the selected widget appears, as shown in Figure 4-5.


Figure 4-5 New widget displayed



----End

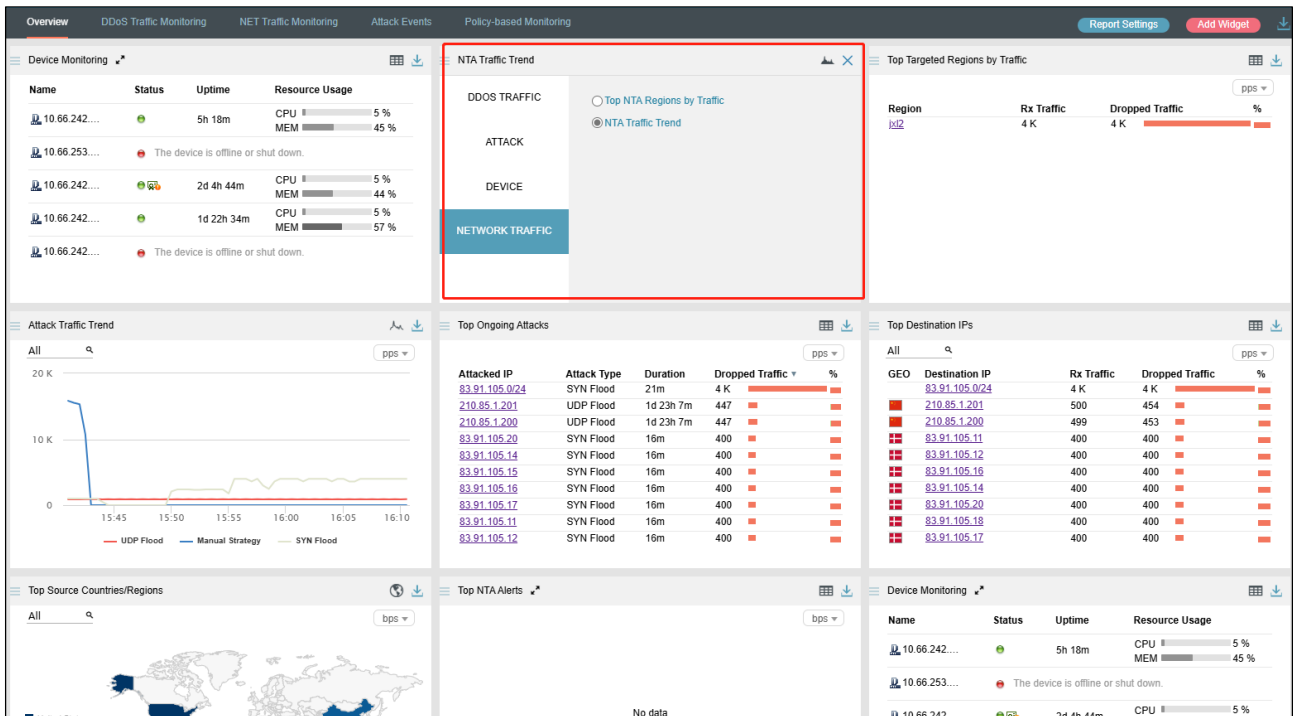
4.1.3 Deleting a Widget

You can delete an unnecessary widget by performing the following steps:

Step 1 On the **Overview** page, click  in the upper-left corner of the unnecessary widget.

Then the widget flips around, as shown in Figure 4-6.

Figure 4-6 Reversed widget



Step 2 Click in the upper-right corner of the widget.

Then the widget disappears.

----End

4.1.4 Downloading a Report

You can export widget-specific reports and then download them in PDF format to a local disk drive. In addition, you can export an integrated report that provides data of all widgets.

The procedure is as follows:

On the **Overview** page, export a report of data displayed on a single widget or an integrated report of data displayed on all widgets.

- Click in the upper-right corner of a widget and then click or to export data of this widget as an HTML or PDF report.
- Click in the upper-right corner of the page and then click or to download all data displayed on this page as an HTML or PDF report.

4.1.5 Report Settings

A default report name is provided, which can be user-defined.

Click **Report Settings** in the upper-right corner of the page. In the dialog box that appears, type a new report name and click **OK**.

4.1.6 Viewing the System Status Bar


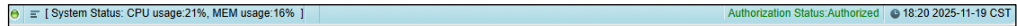
The system status bar at the bottom of the web-based manager displays the system service status ( indicates that the device works properly), system status (CPU usage and memory usage), authorization status, and system time, as shown in [Figure 4-7](#).

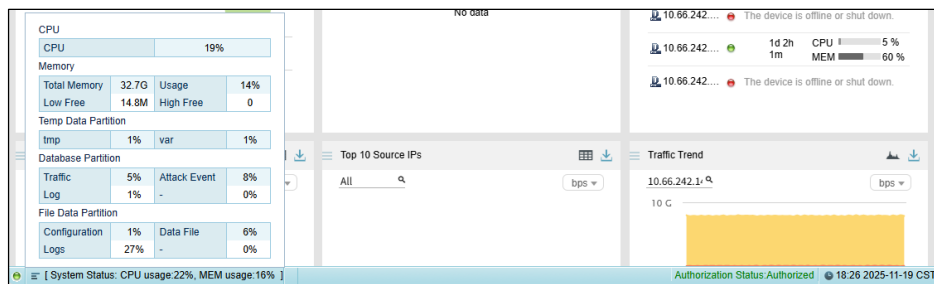
Figure 4-7 System status bar



In the left of the system status bar as shown in [Figure 4-7](#), clicking the system status information shows details such as CPU usage and temperature, memory usage, SSD/CF card status, motherboard temperature, fan status, temporary data partition, database partition, and file data partition. Clicking system status information in the status bar again will hide it.

An item in red indicates that the specified threshold is exceeded. For alert details, see [Local Performance Alert Thresholds](#).

Figure 4-8 System status information



4.1.7 Generating Sound Alerts

After sound alerting is enabled, the system makes a sound and displays an alert reminder box, as shown in [Figure 4-9](#), when either of the following conditions is met:

- An attack alert or link status alert is generated by ADS.
- A traffic alert is generated by NTA.

In the box shown in this figure, you can perform the following operations:



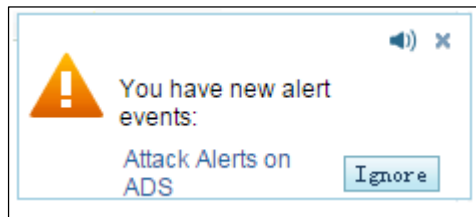
- Click  to disable sound alerting.
- Click  to close this box.
- Click **Ignore** to ignore this new alert.

Figure 4-9 Sound alert



For how to disable sound alerting, see [Basic Settings](#).

4.1.8 Viewing Traffic Trends

The **Traffic Trend** widget shows trends of traffic received, transmitted, and dropped by ADS in the last 30 minutes.

Data in this widget refreshes every 30 seconds.

4.1.8.1 Understanding Data in the Widget

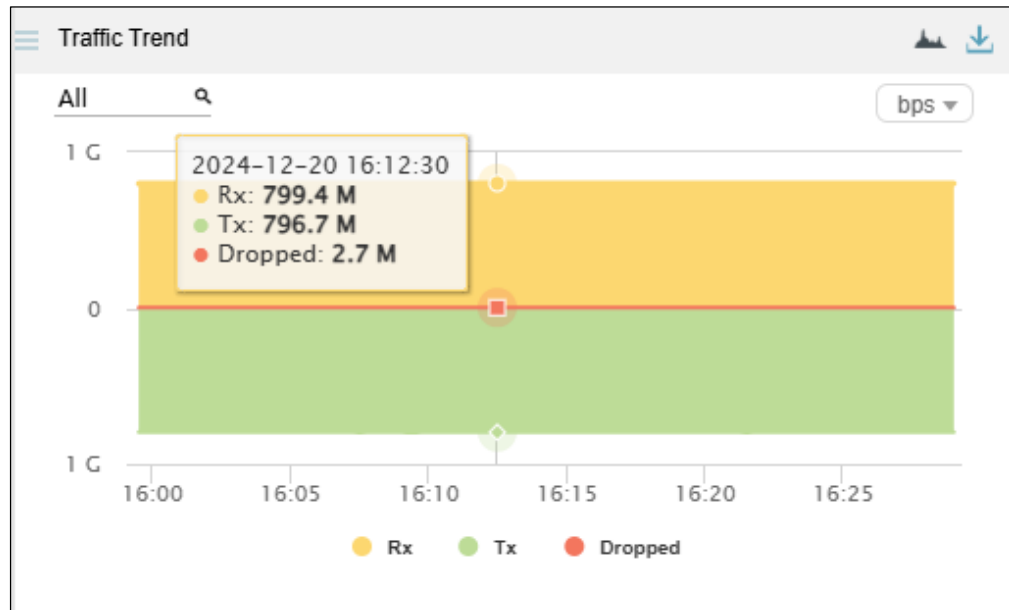
In the **Traffic Trend** graph,

- The x-axis indicates time, spanning the last 30 minutes.
- The y-axis indicates traffic:
 - Traffic above 0: The yellow color indicates the total traffic received by ADS and the red color indicates dropped traffic.
 - Traffic below 0: The green color indicates legitimate traffic allowed by ADS to pass through.

4.1.8.2 Viewing Traffic at a Random Point of Time

Pointing to a random point in the **Traffic Trend** graph displays the specific time and values of received traffic, transmitted traffic, and dropped traffic, as shown in [Figure 4-10](#).

Figure 4-10 Detailed traffic information at a specific point of time



4.1.8.3 Viewing Traffic of a Specified Object

By default, the **Traffic Trend** graph presents trends of traffic handled by all ADS devices. You can view real-time traffic trends of a specified region, regional IP group, ADS device, ADS-protected group, or IPv4/IPv6 address.

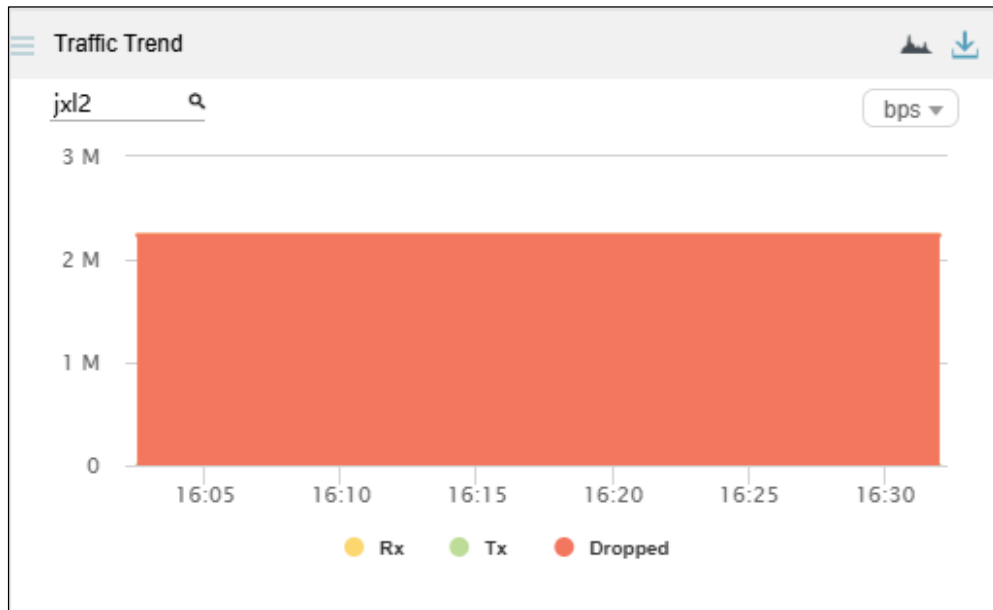
Step 1 On the page shown in [Figure 4-10](#), type a character string and then press **Enter**.

The system displays all objects containing the typed character string.

Step 2 Select an object and press **Enter**.

Traffic trends of the specified object are displayed, as shown in [Figure 4-11](#).

Figure 4-11 Real-time traffic trends of a specified object

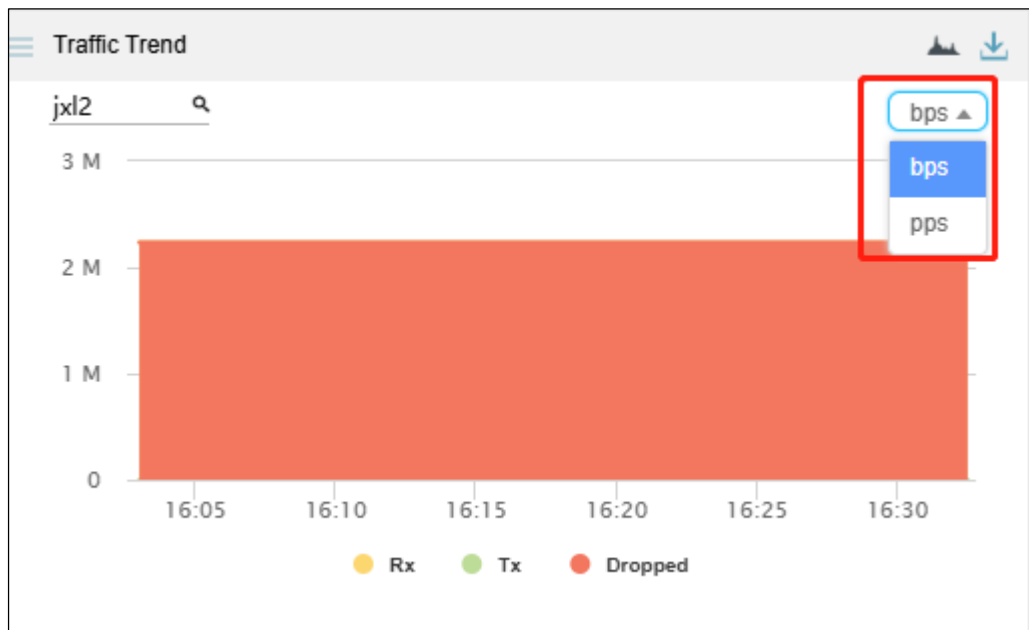


---End




4.1.8.4 Switching the Traffic Unit

The default traffic unit is **bps**. You can select **pps** from the drop-down list in the upper-right corner of the **Traffic Trend** widget to display traffic data in pps, as shown in [Figure 4-12](#).

Figure 4-12 Switching the traffic unit



4.1.8.5 Downloading a Report

Click  in the upper-right corner of the **Traffic Trend** widget and then click  or  to export data of this widget as an HTML or PDF report. For details, see [Downloading a Report](#).

4.1.9 Viewing Protocol-specific Traffic

The **Protocol Analysis** widget provides an overview of TCP, UDP, and ICMP traffic handled by ADS in the last 30 minutes as well as details about each type of traffic.

Data in this widget refreshes every 30 seconds.

4.1.9.1 Understanding Data in the Widget

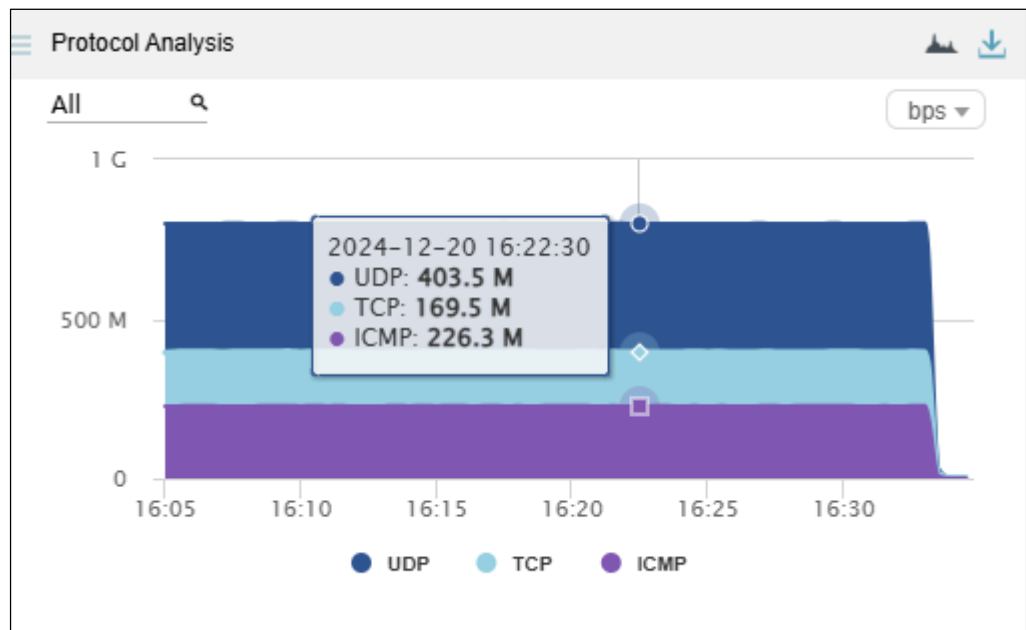
In the **Protocol Analysis** graph:

- The x-axis indicates time, spanning the last 30 minutes.
- The y-axis indicates traffic. UDP, TCP, and ICMP traffic is presented in dark blue, light blue, and purple respectively.

4.1.9.2 Viewing Traffic of Different Protocols at a Random Point of Time

Pointing to a random point in the **Protocol Analysis** graph displays the time and values of UDP traffic, TCP traffic, and ICMP traffic, as shown in [Figure 4-13](#).

Figure 4-13 Traffic of different protocols at a specific point of time



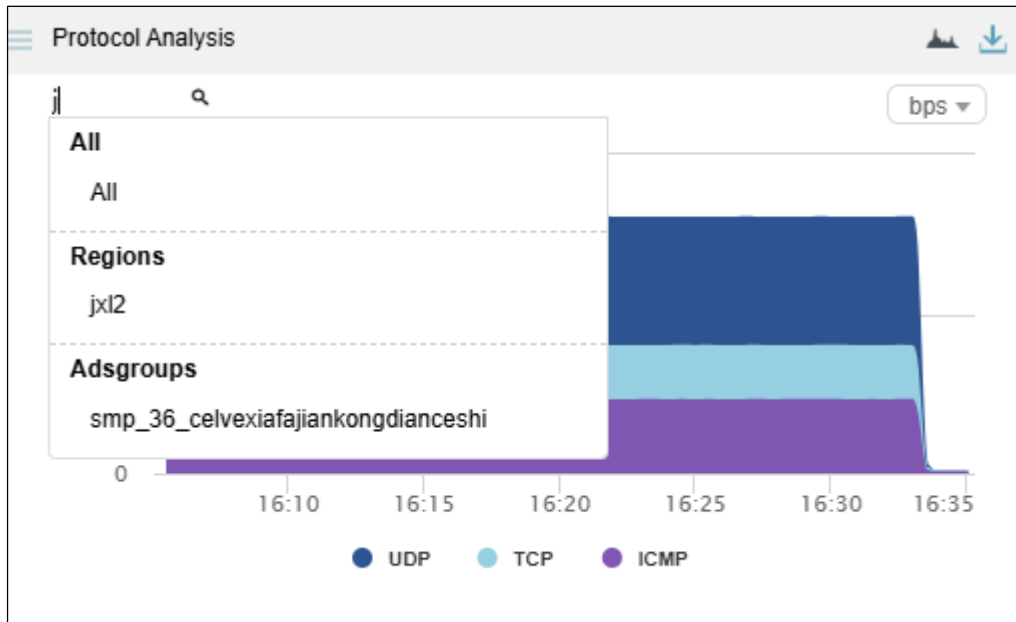
4.1.9.3 Viewing Traffic of a Specified Object

By default, the **Protocol Analysis** graph presents traffic of various protocols based on data collected from all ADS devices. You can specify a region, regional IP group, ADS device, ADS-protected group, or IPv4 or IPv6 address to view its real-time, protocol-specific traffic.

Step 1 On the page shown in [Figure 4-13](#), type a character string and then press **Enter**.

The system displays all objects containing the typed character string, as shown in [Figure 4-14](#).

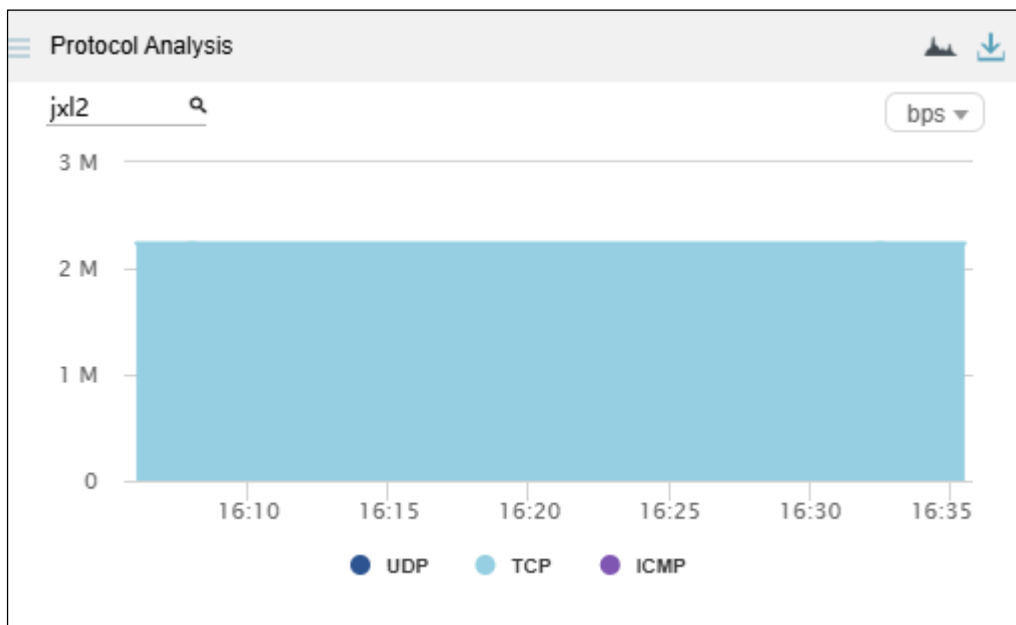
Figure 4-14 Searching for an object



Step 2 Select an object and press **Enter**.

Traffic trends of the specified object in the last 30 minutes are displayed, as shown in [Figure 4-15](#).

Figure 4-15 Real-time traffic trends of a specified object



---End

4.1.9.4 Switching the Display Mode



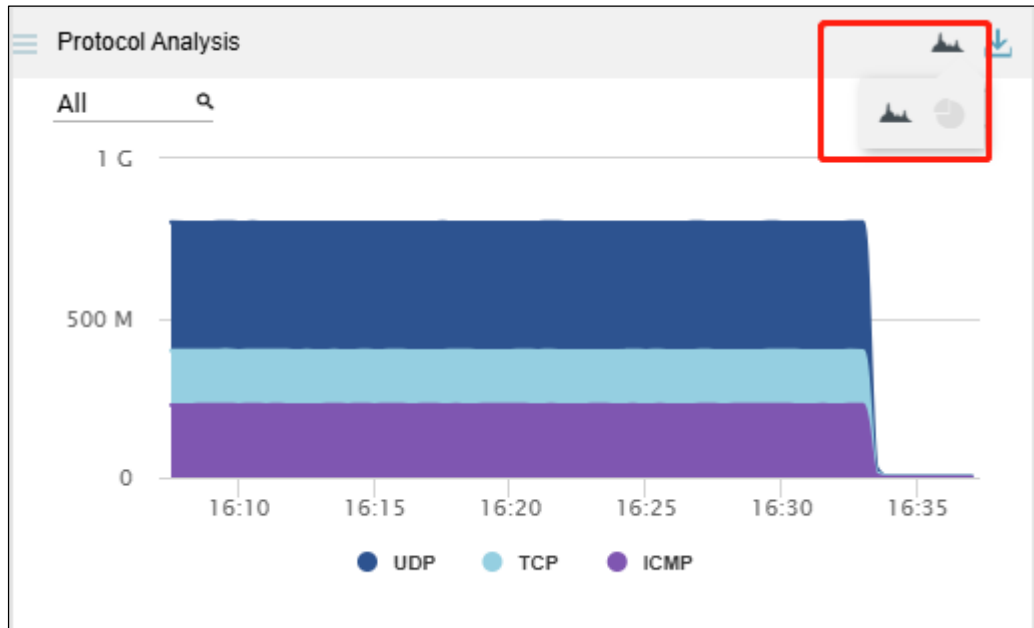
By default, protocol-specific traffic data is presented in an area graph. You can click  and/or  to display real-time traffic data in an area graph and/or pie chart, as shown in [Figure 4-16](#).

Figure 4-16 Switching the display mode







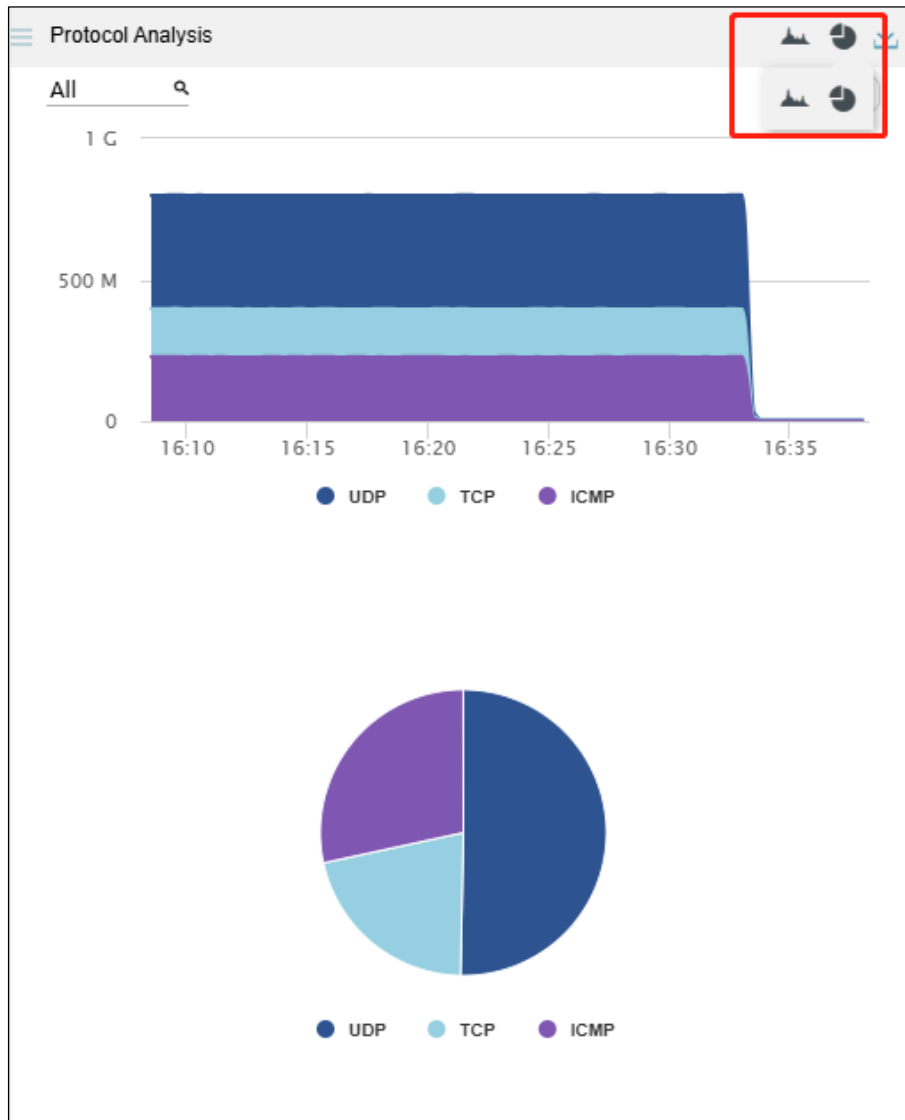
In [Figure 4-16](#),  appears normal, while  appears dimmed. Therefore, data is presented only in an area graph. After you click , this icon turns . In this case, traffic data is presented in both area graph and pie chart, as shown in [Figure 4-17](#).

Figure 4-17 Display of traffic data in an area graph and pie chart




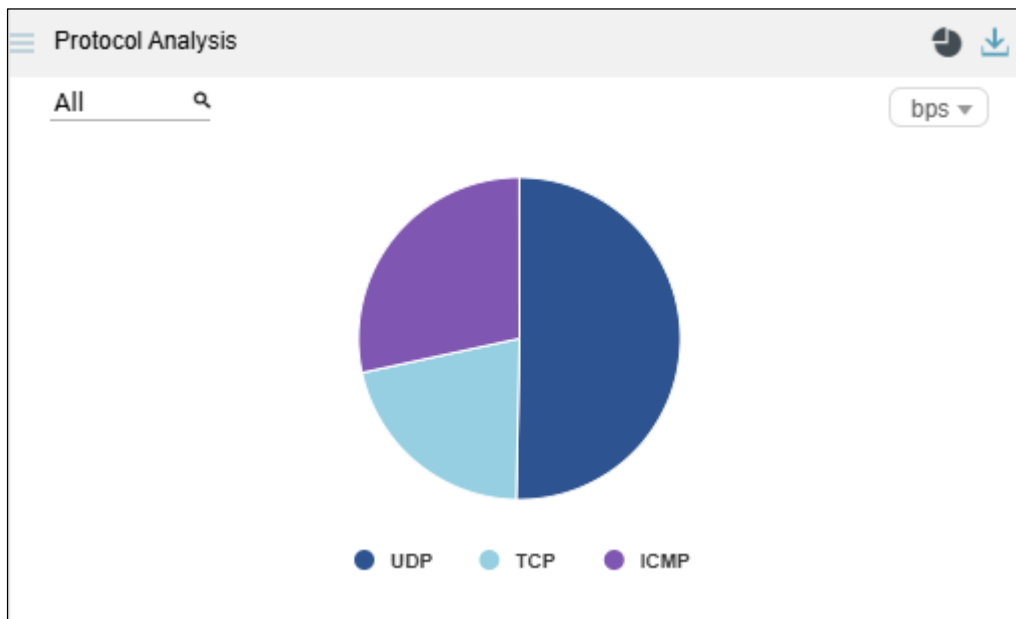
Clicking  makes this icon dimmed and hides the area graph, as shown in [Figure 4-18](#).

Figure 4-18 Display of traffic data in a pie chart

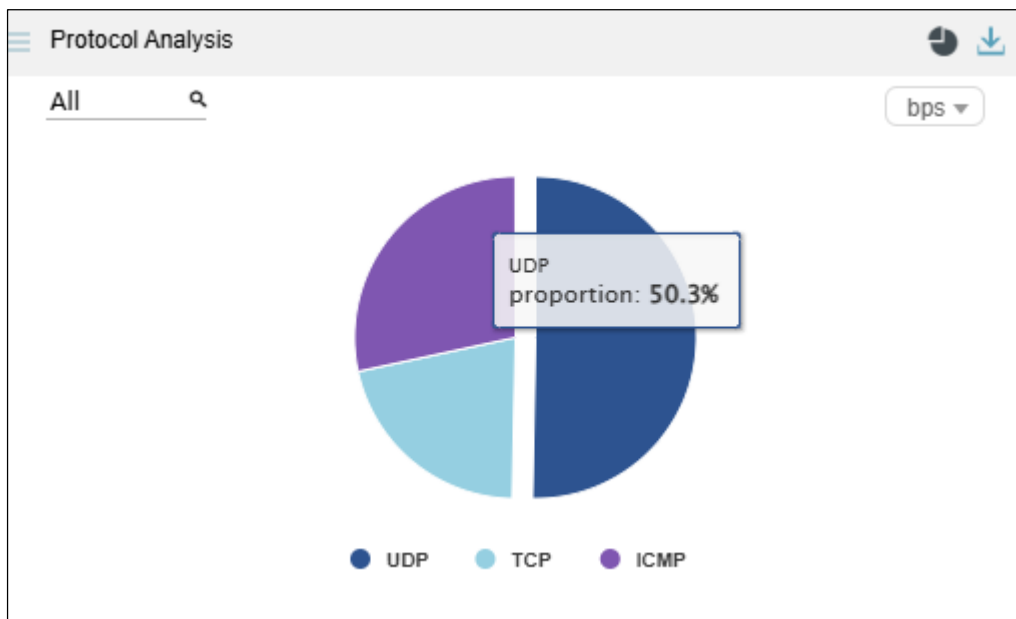


4.1.9.5 Viewing the Percentage of Protocol-specific Traffic

Pointing to a random point in the pie chart displays the protocol name and the percentage of protocol-specific traffic to the total traffic.

Clicking in this area separates this area from other areas, as shown in [Figure 4-19](#).




Figure 4-19 Area representing traffic of a protocol separated from other areas



4.1.9.6 Switching the Traffic Unit

The default traffic unit is **bps**. You can select **pps** from the drop-down list in the upper-right corner of the **Protocol Analysis** widget to display traffic data in pps.

4.1.9.7 Downloading a Report

Click  in the upper-right corner of the **Protocol Analysis** widget and then click  or  to export data of this widget as an HTML or PDF report. For details, see [Downloading a Report](#).

4.1.10 Viewing Traffic of Top Destination IP Addresses

The **Top Destination IPs** widget displays in real time top 10 destination IP addresses with the largest traffic dropped by ADS in the last 30 seconds, letting users know which IP addresses see the largest traffic or are most severely attacked.

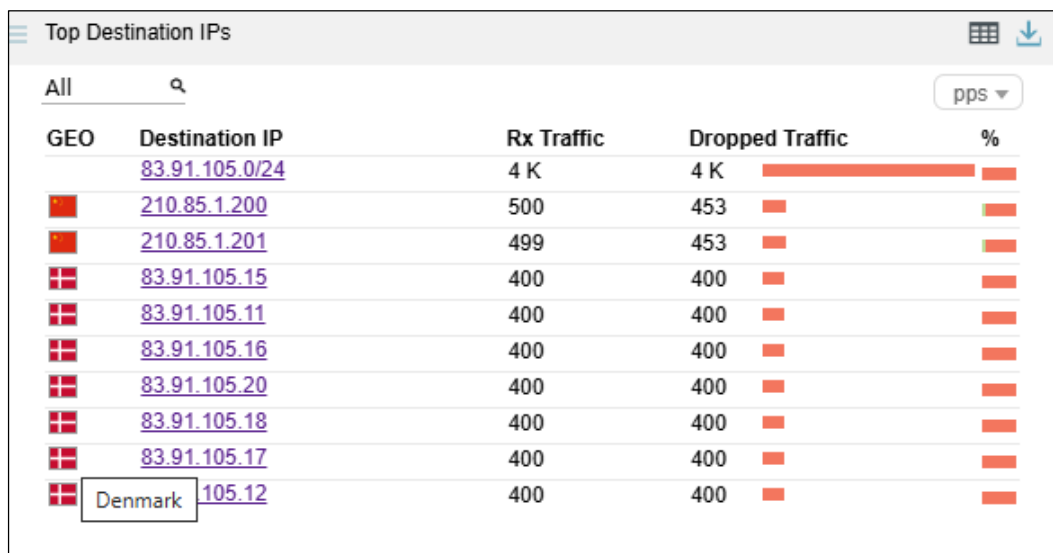
Data in this widget refreshes every 30 seconds.










4.1.10.1 Understanding Data in the Widget

The list ranks top 10 destination IP addresses according to traffic dropped by ADS in the last 30 seconds.

- **GEO**: shows the national flag icons. Pointing to a national flag displays the corresponding country name, as shown in [Figure 4-20](#).

Figure 4-20 Display of the country name



GEO	Destination IP	Rx Traffic	Dropped Traffic	%
	83.91.105.0/24	4 K	4 K	
	210.85.1.200	500	453	
	210.85.1.201	499	453	
	83.91.105.15	400	400	
	83.91.105.11	400	400	
	83.91.105.16	400	400	
	83.91.105.20	400	400	
	83.91.105.18	400	400	
	83.91.105.17	400	400	
	105.12	400	400	

- **Destination IP**: shows destination IP addresses. Clicking an IP address opens the **Traffic Monitoring** tab page, where you can view more details about traffic destined for this IP address. For details, see [Viewing Comprehensive Traffic Information of a Specified Object](#).
- **Rx Traffic**: shows the value of traffic received by ADS in the last 30 seconds.

- **Dropped Traffic:** shows the value of traffic dropped by ADS in the last 30 seconds. The red bar to the right of the traffic value indicates the volume of dropped traffic. A longer bar indicates more traffic dropped.
- **%:** shows the percentage of forwarded traffic and that of dropped traffic to incoming traffic. When you point to a bar in this column, the specific percentage is displayed. In a bar, green indicates legitimate traffic and red indicates dropped traffic.

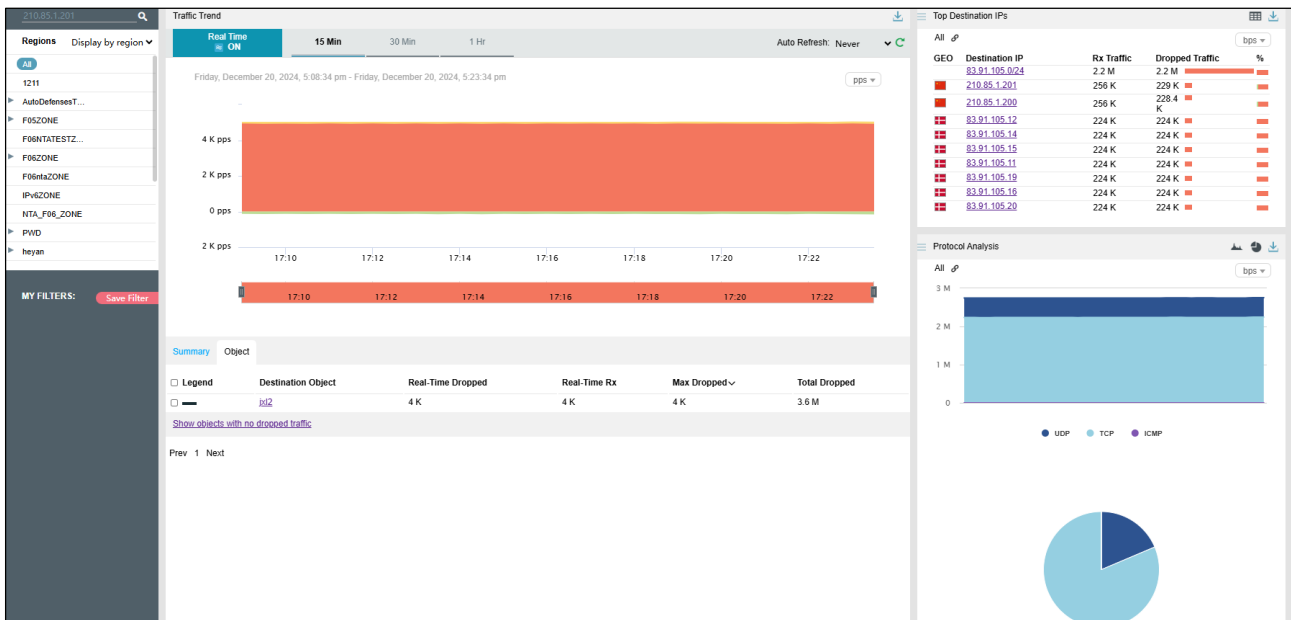
4.1.10.2 Viewing Comprehensive Traffic Information of a Specified Object

You can conveniently view comprehensive traffic information of a top 10 destination IP address and that of a specified object by performing the following steps:

Step 1 On the page shown in [Figure 4-20](#), click an IP address, for example, **210.85.1.201**.

The **DDoS Traffic Monitoring** page is displayed, with the IP address in question already in the search box, as shown in [Figure 4-21](#).

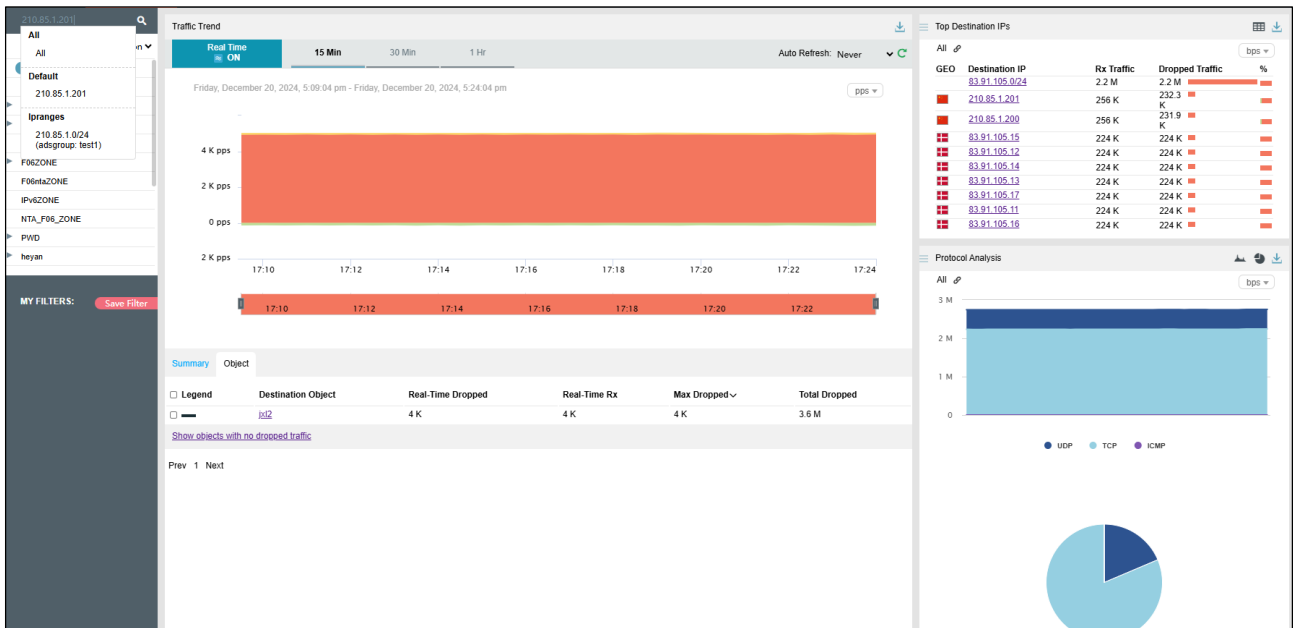
Figure 4-21 Traffic of a specific IP address



Step 2 Click in the search box.

The system displays all objects containing the current IP address, as shown in [Figure 4-22](#).

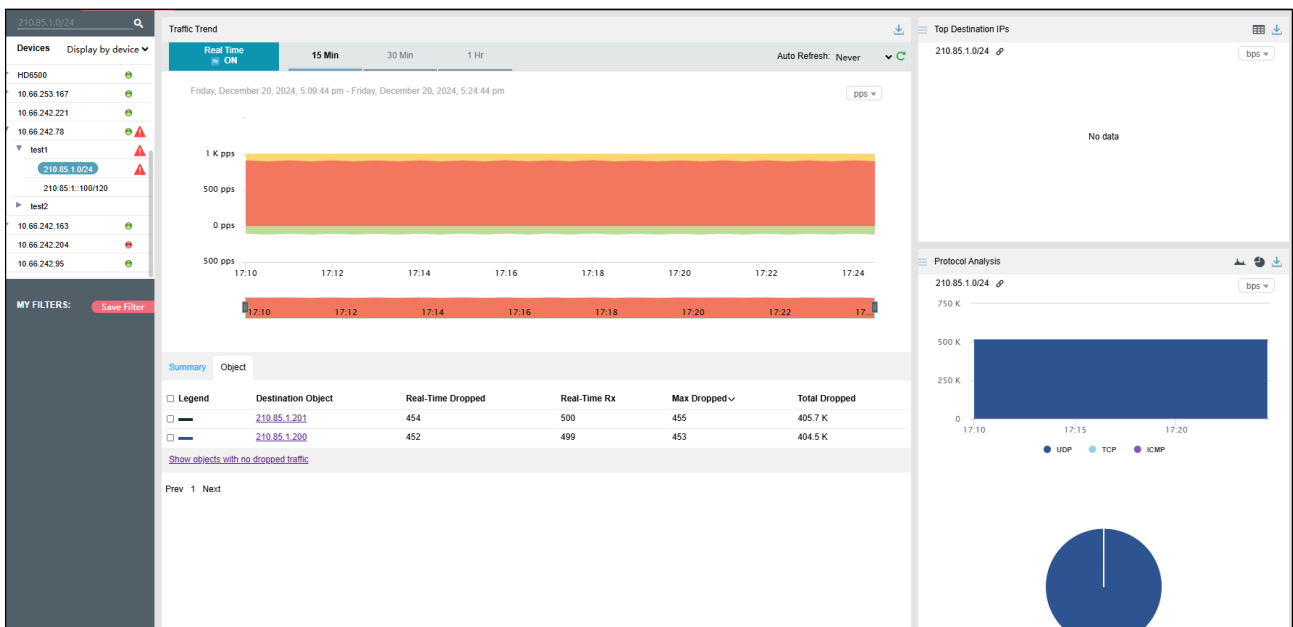
Figure 4-22 Searching for objects containing the current IP address



Step 3 Select an object and press **Enter**.

Comprehensive traffic information of the specified object is displayed, as shown in Figure 4-23.

Figure 4-23 Viewing traffic information of a specified object



---End

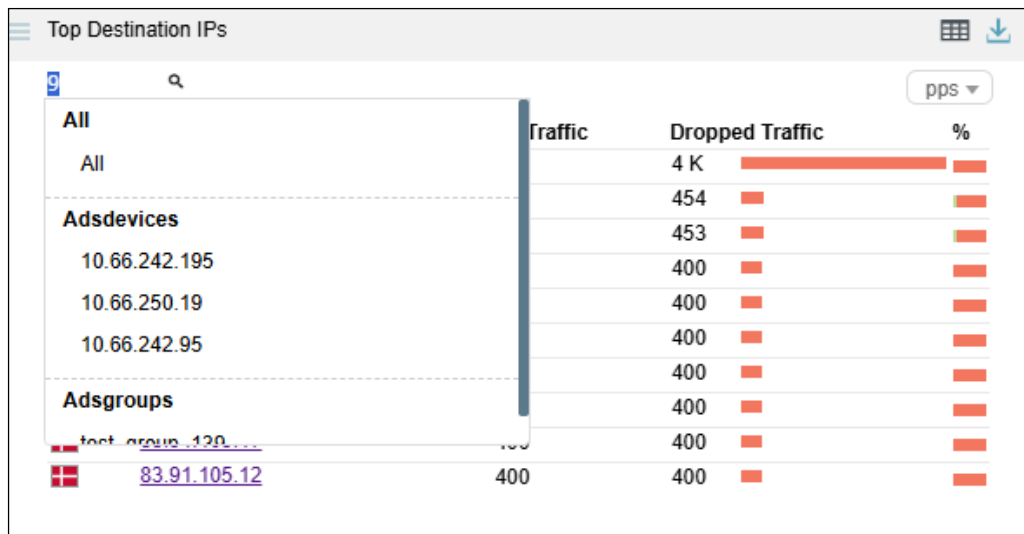
4.1.10.3 Viewing Top Destination IP Addresses of a Specified Object

By default, the **Top Destination IPs** widget presents top 10 destination IP addresses based on data collected from all ADS devices. You can specify a region, regional IP group, ADS device, or ADS-protected group to view its top destination IP addresses ranked according to traffic dropped in the last 30 minutes. You can also specify a destination IPv4 or IPv6 address to view its traffic information in the last 30 minutes.

Step 1 On the page shown in [Figure 4-23](#), type a character string and then press **Enter**.

The system automatically displays all objects containing the typed character string, as shown in [Figure 4-24](#).

Figure 4-24 Searching for an object



Step 2 Select an object and press **Enter**.

Then destination IP addresses associated with the specified object are displayed, ranked in descending order of traffic dropped by ADS in the last 30 minutes.

Figure 4-25 Top destination IP addresses associated with a specified object

GEO	Destination IP	Rx Traffic	Dropped Traffic	%
	83.91.105.0/24	4 K	4 K	
	83.91.105.13	400	400	
	83.91.105.17	400	400	
	83.91.105.14	400	400	
	83.91.105.19	400	400	
	83.91.105.15	400	400	
	83.91.105.11	400	400	
	83.91.105.16	400	400	
	83.91.105.20	400	400	
	83.91.105.12	400	400	

----End

4.1.10.4 Switching the Traffic Unit

The default traffic unit is **bps**. You can select **pps** from the drop-down list in the upper-right corner of the **Top Destination IPs** widget to display traffic data in pps.

4.1.10.5 Downloading a Report

Click  in the upper-right corner of the **Top Destination IPs** widget and then click  or  to export data of this widget as an HTML or PDF report. For details, see [Downloading a Report](#).

4.1.11 Viewing Attack Traffic of Top Targeted Regions

The **Top Targeted Regions by Traffic** widget presents in real time top 10 regions with the largest traffic dropped by ADS in the last 30 seconds, letting users know which regions see the largest traffic or are most severely attacked.

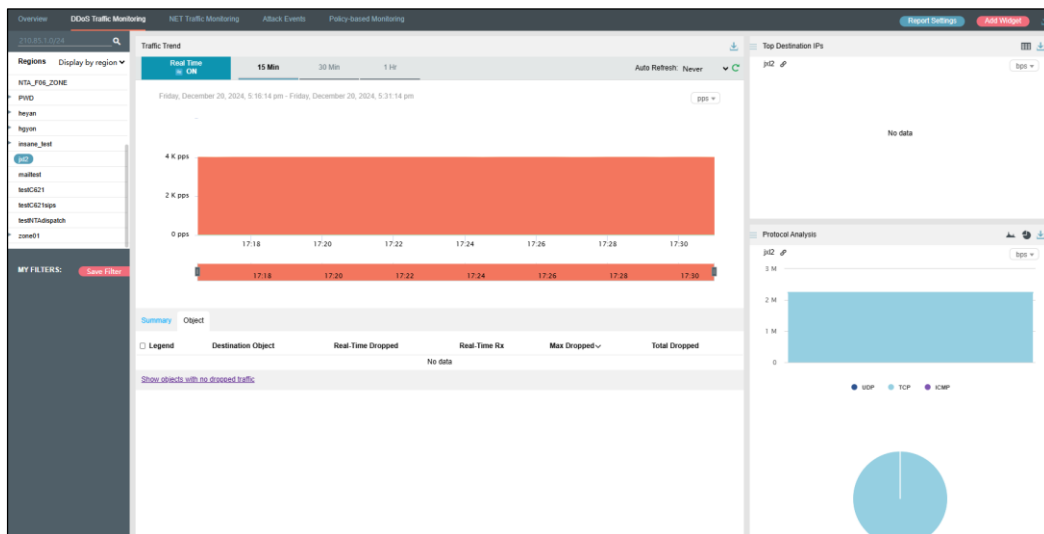
Data in this widget refreshes every 30 seconds.

4.1.11.1 Understanding Data in the Widget

The list ranks top 10 regions according to traffic dropped by ADS in the last 30 seconds.

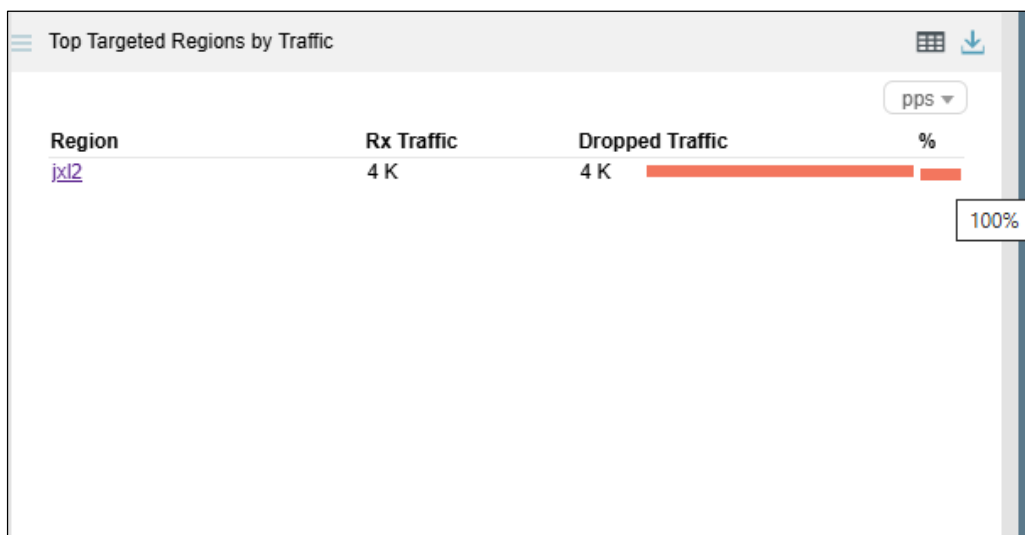
- **Region:** region for which traffic is dropped by ADS. Clicking a region name, for example, **test**, opens the **DDoS Traffic Monitoring** tab page, where you can view more details about traffic destined for this region, as shown in [Figure 4-26](#).

Figure 4-26 Traffic of a specific region



- **Rx Traffic:** shows the value of traffic received by ADS in the last 30 seconds.
- **Dropped Traffic:** shows the value of traffic dropped by ADS in the last 30 seconds. The red bar to the right of the traffic value indicates the volume of dropped traffic. A longer bar indicates more traffic dropped.
- **%:** shows the percentage of forwarded traffic and that of dropped traffic to incoming traffic. When you point to a bar in this column, the specific percentage is displayed. In a bar, green indicates legitimate traffic and red indicates dropped traffic. As shown in [Figure 4-27](#), the percentage of dropped traffic for "test" is 100%.



Figure 4-27 Percentage of dropped traffic for a specific region



4.1.11.2 Switching the Traffic Unit


The default traffic unit is **bps**. You can select **pps** from the drop-down list in the upper-right corner of the **Top Targeted Regions by Traffic** widget to display traffic data in pps.

4.1.11.3 Downloading a Report

Click  in the upper-right corner of the **Top Targeted Regions by Traffic** widget and then click  or  to export data of this widget as an HTML or PDF report. For details, see [Downloading a Report](#).

4.1.12 Viewing Traffic Trends by Peak Size

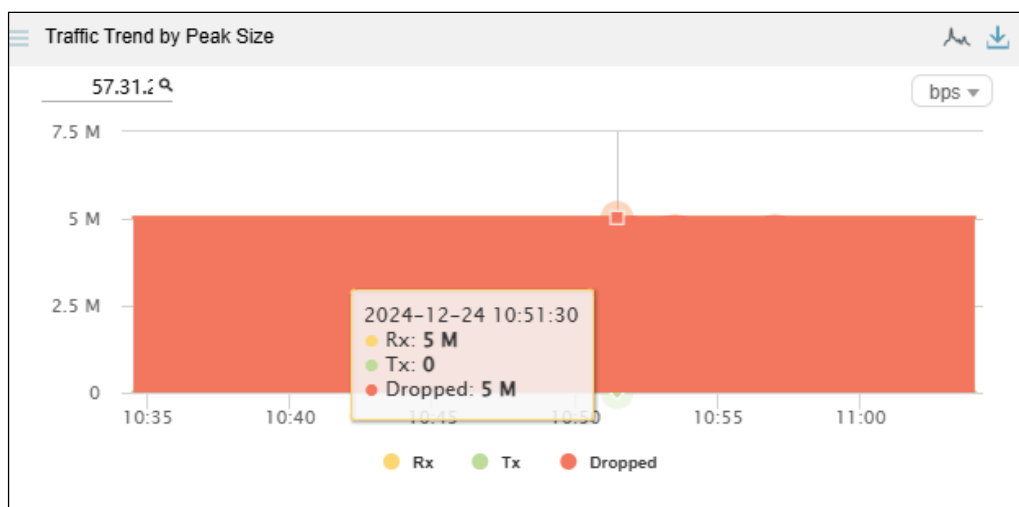
The **Traffic Trend by Peak Size** widget displays traffic trends of a specific IP address or region in the last 30 minutes, including the received, passed, and dropped traffic, as shown in [Figure 4-28](#).

 Note	This widget provides traffic information of only a specific IP address or region. You cannot view global traffic information or traffic information of a specified device.
--	--

Data in this widget refreshes every 30 seconds.


The method of viewing attack traffic trends (peak size) is the same as that of viewing attack traffic trends. For details, see [Viewing Traffic Trends](#).

Figure 4-28 Traffic Trend by Peak Size widget



4.1.13 Viewing Top Destination IP Addresses by Peak Size

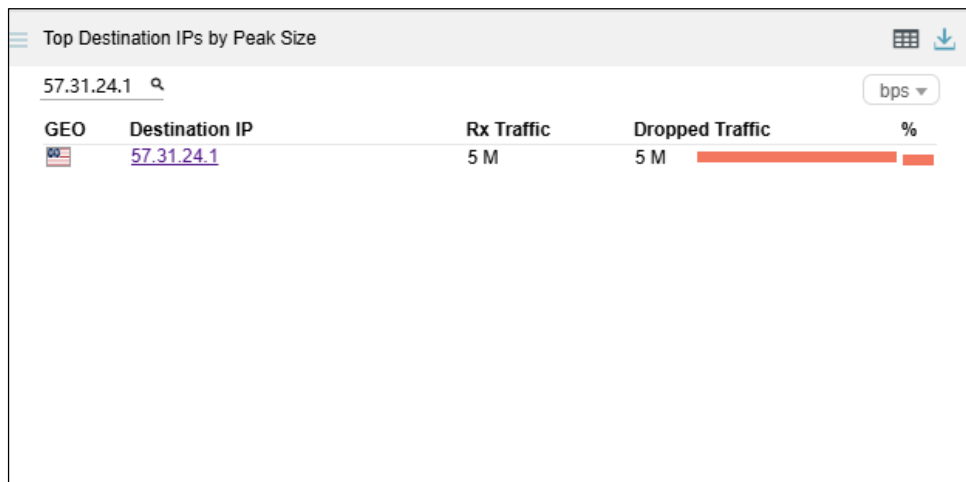
The **Top Destination IPs by Peak Size** widget displays top 10 destination IP addresses of an object with the most traffic dropped in the last 30 seconds, as shown in [Figure 4-29](#), letting users know which IP addresses of the object receive the most traffic or are most severely attacked.

 Note	<p>This widget provides traffic information of only a specific IP address or region. You cannot view global traffic information or traffic information of a specified device.</p>
--	---

Data in this widget refreshes every 30 seconds.

The method of viewing top destination IP addresses (by attack peak size) is the same as that of viewing top destination IP addresses. For details, see [Viewing Traffic of Top Destination IP Addresses](#).

Figure 4-29 Top Destination IPs by Peak Size widget



4.1.14 Viewing Traffic of Top Source Countries/Regions

The **Top Source Countries/Regions** widget presents in real time top 10 source countries or regions with the largest attack traffic dropped by ADS in the last 30 seconds.

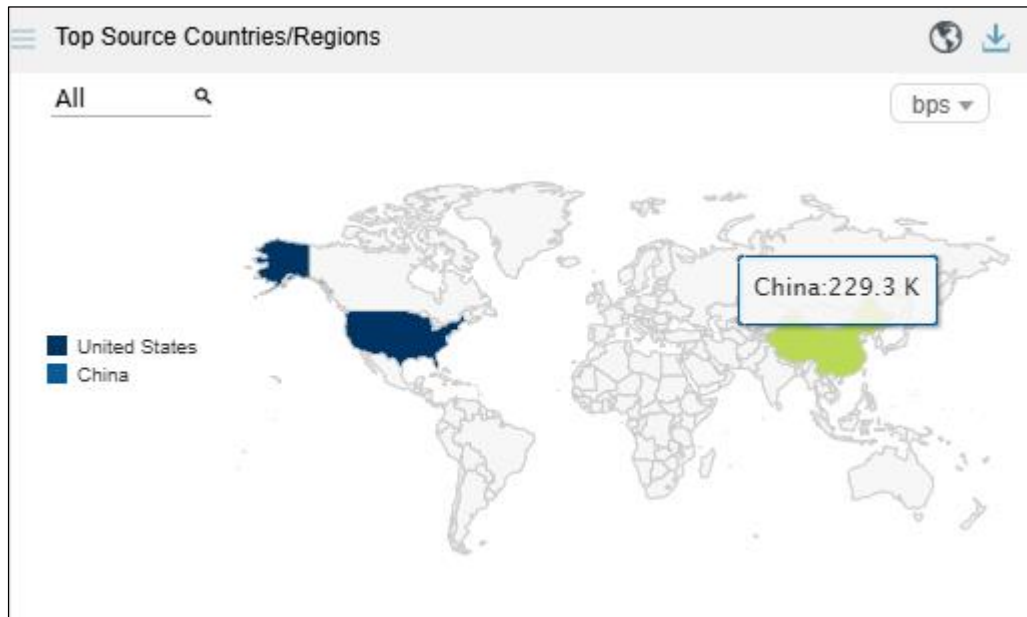
Data in this widget refreshes every 30 seconds.

4.1.14.1 Understanding Data Displayed in a Map

Top 10 source countries or regions are ranked on the left according to attack traffic handled by ADS, indicated with a color that shades from dark blue to very light blue. On the right, areas of these countries or regions are indicated in a map with the same colors.

Pointing to the area of a top 10 country or region changes its color to green and displays the country or region name and the volume of traffic dropped by ADS, as shown in [Figure 4-30](#).

Figure 4-30 Display of the volume of attack traffic from a country or region



4.1.14.2 Switching the Display Mode


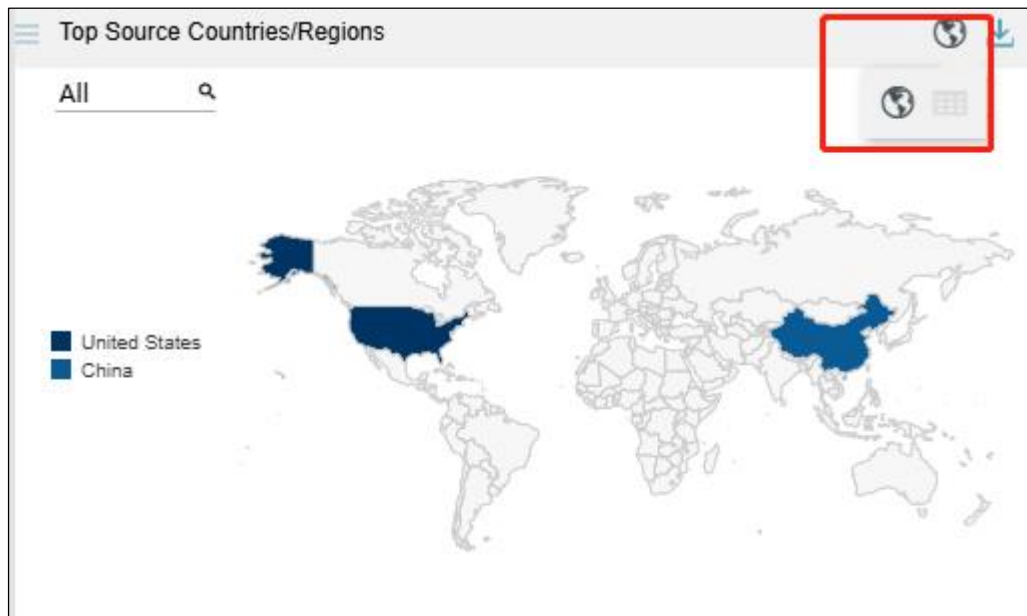
By default, traffic of top 10 source countries or regions is presented in a map of the world. You can click  in the upper-right corner of the **Top Source Countries/Regions** widget to choose a display mode (list or map) or both modes, as shown in [Figure 4-31](#).

Figure 4-31 Switching the display mode







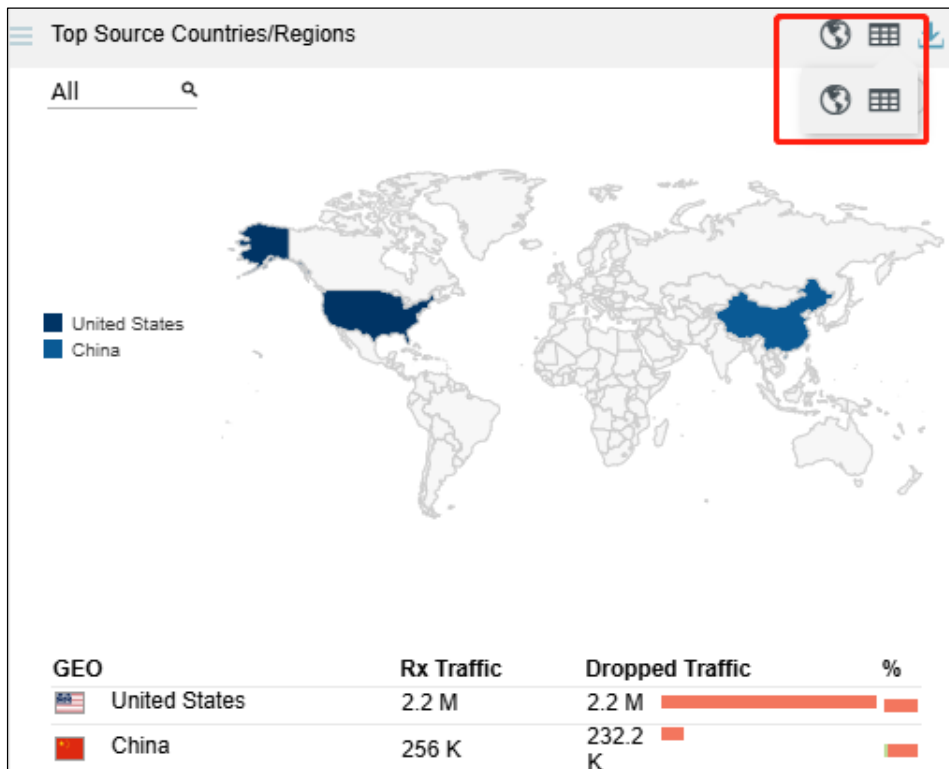
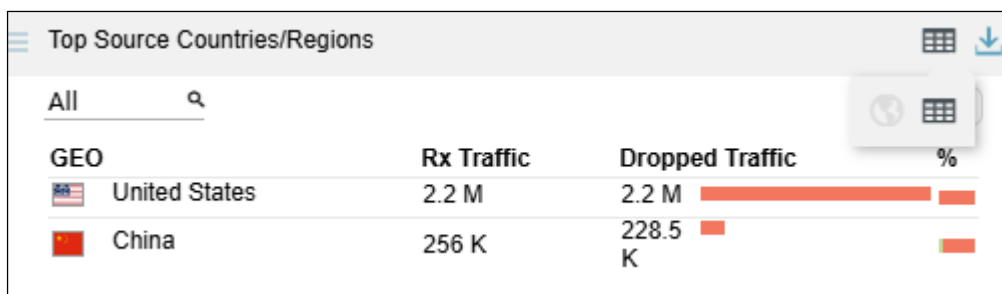
In Figure 4-31,  appears normal, while  appears dimmed. Therefore, data is presented only in a map. After you click , this icon turns . In this case, traffic data is presented in both a map and a list, as shown in Figure 4-32.

Figure 4-32 Display of traffic data in both a map and a list



Clicking  makes this icon dimmed and hides the map, as shown in Figure 4-33.

Figure 4-33 Display of traffic data only in a list



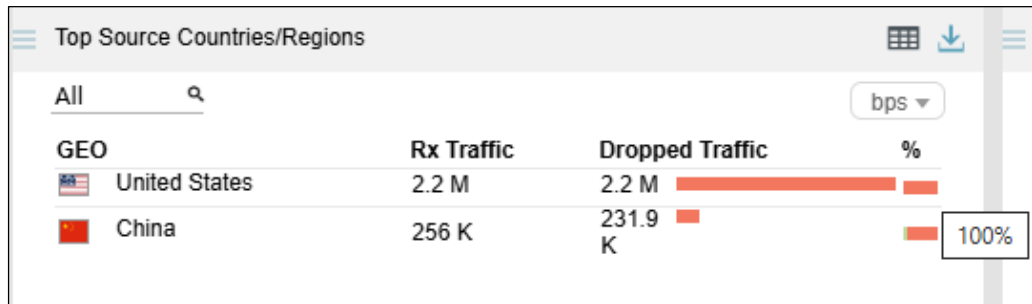
4.1.14.3 Viewing the List of Top Source Countries/Regions

The list ranks top 10 countries or regions according to traffic dropped by ADS in the last 30 seconds.

- **GEO:** shows national flag icons. Pointing to an icon displays the country or region name, as shown in Figure 4-20.

- **Rx Traffic:** shows the traffic received by ADS from a country or region in the last 30 seconds.
- **Dropped Traffic:** shows the traffic dropped by ADS for the country or region in the last 30 seconds. The red bar to the right of the traffic value also indicates the dropped traffic. A longer bar indicates more traffic dropped.
- **%:** shows the percentage of forwarded traffic and that of dropped traffic to incoming traffic. Pointing to a bar in this column displays a specific percentage. In a bar, green indicates legitimate traffic and red indicates dropped traffic. As shown in [Figure 4-34](#), the percentage of dropped traffic for United States is 100%.

Figure 4-34 Percentage of dropped traffic of a source country

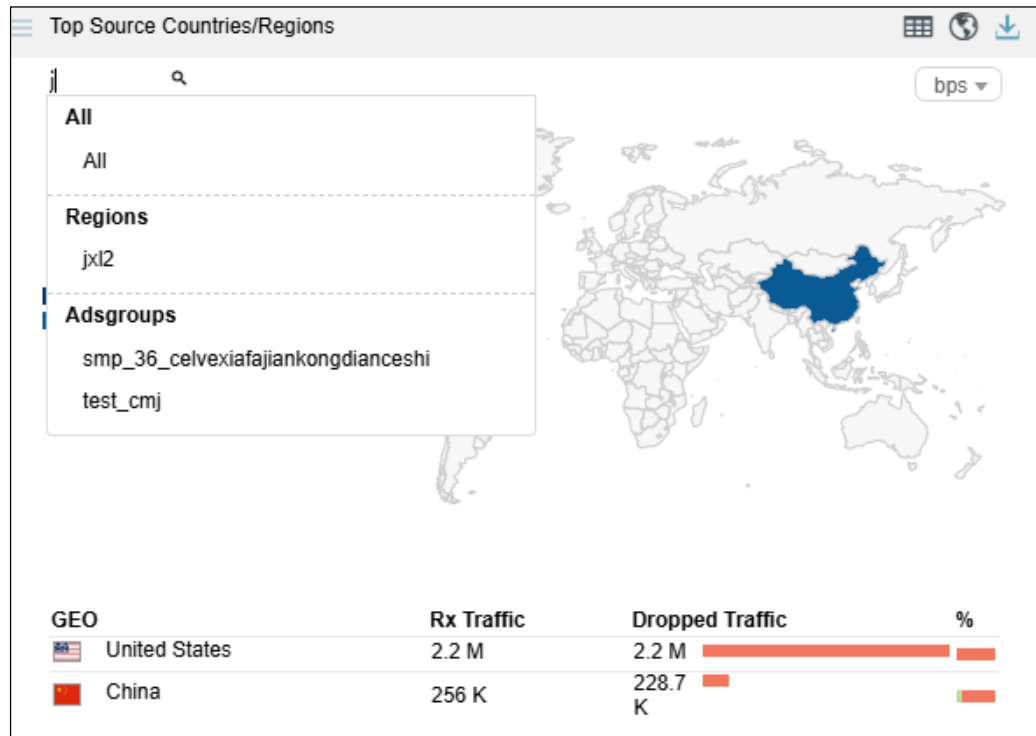


4.1.14.4 Viewing Top Source Countries/Regions Associated with a Specified Object

By default, the **Top Source Countries/Regions** widget presents top 10 source countries or regions based on data collected from all ADS devices. You can specify a region, regional IP group, ADS device or ADS-protected group, or IPv4 or IPv6 address to view its top 10 source countries or regions ranked according to traffic dropped by all ADS devices in the last 30 seconds.

On the page shown in [Figure 4-35](#), after you type a character string, the system displays all objects containing the typed character string.

Figure 4-35 Searching for a specific object



After you click a desired object, the widget displays the traffic of top source countries associated with the object.

4.1.14.5 Switching the Traffic Unit

The default traffic unit is **bps**. You can select **pps** from the drop-down list in the upper-right corner of the **Top Source Countries/Regions** widget to display traffic data in pps.

4.1.14.6 Downloading a Report

Click in the upper-right corner of the **Top Source Countries/Regions** widget and then click or to export data of this widget as an HTML or PDF report. For details, see [Downloading a Report](#).

4.1.15 Viewing Attack Traffic Trends

The **Attack Traffic Trend** widget shows the graph of attack traffic detected by ADS devices in the last 30 minutes. Data in this widget refreshes every 30 seconds.

4.1.15.1 Understanding Data in the Widget

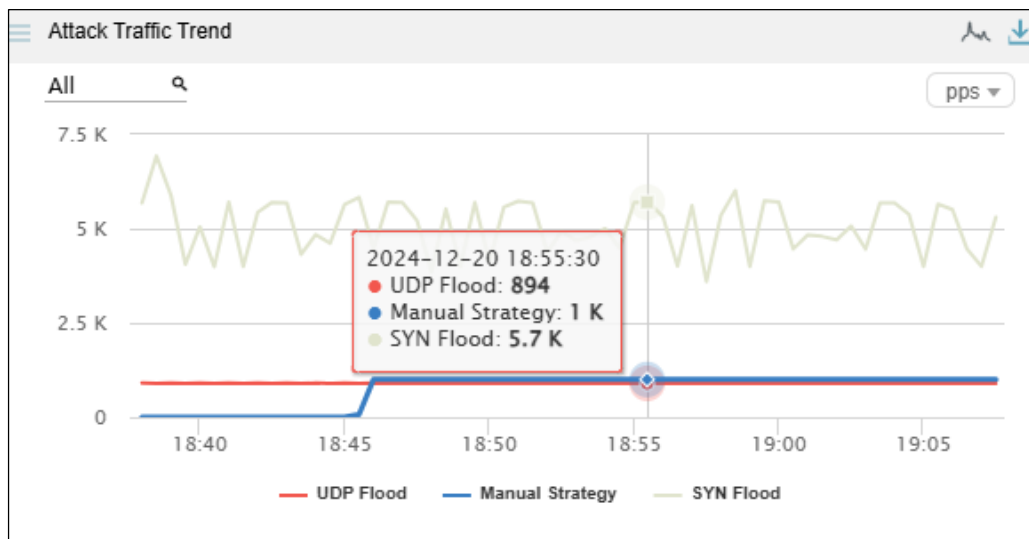
In the **Attack Traffic Trend** graph:

- The x-axis indicates time, spanning 30 minutes.
- The y-axis indicates attack traffic. Various types of attack traffic are indicated by curves in different colors.

4.1.15.2 Viewing Traffic at a Specific Point of Time

Pointing to a specific time point displays the traffic of each attack type at this specific time point.

Figure 4-36 Traffic at a specific point of time



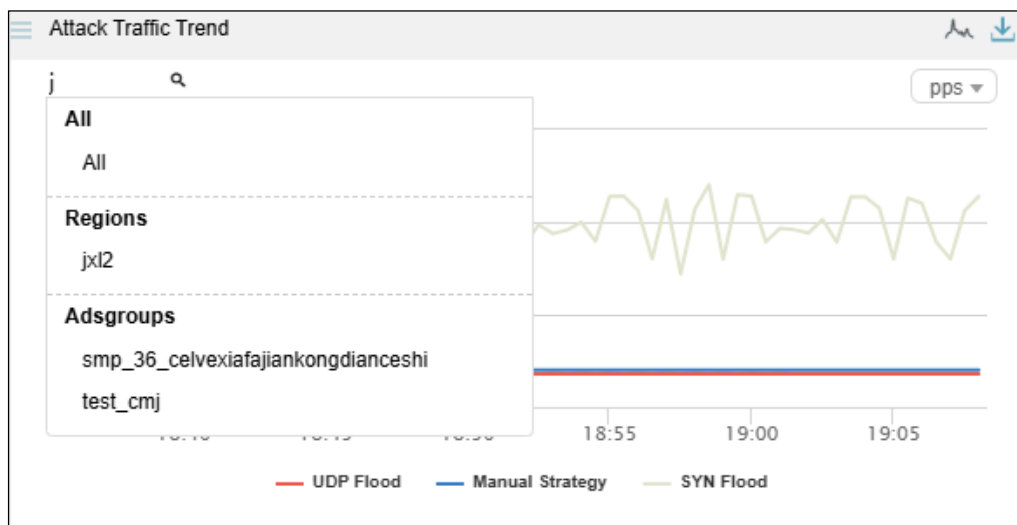
4.1.15.3 Viewing Attack Traffic of a Specified Object

By default, the **Attack Traffic Trend** graph presents attack traffic trends detected by all ADS devices. You can specify a region, regional IP group, ADS device, ADS-protected group, or IPv4 or IPv6 address to view its attack traffic trend in the last 30 minutes.

Step 1 On the page shown in [Figure 4-36](#), type a character string.

The system displays all objects containing the typed character string.

Figure 4-37 Searching for an object



Step 2 Click a desired object.




The widget displays the attack traffic trend of the object in the last 30 minutes.

---End

4.1.15.4 Switching the Traffic Unit

The default traffic unit is **bps**. You can select **pps** from the drop-down list in the upper-right corner of the **Attack Traffic Trend** widget to display traffic data in pps.

4.1.15.5 Downloading a Report

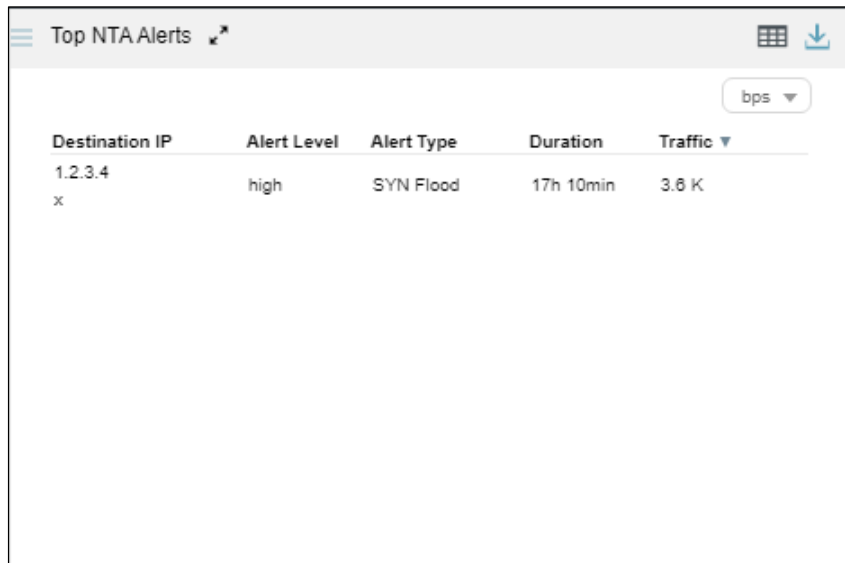
Click  in the upper-right corner of the **Attack Traffic Trend** widget and then click  or  to export data of this widget as an HTML or PDF report. For details, see [Downloading a Report](#).

4.1.16 Viewing Top Alerts Reported by NTA

The **Top NTA Alerts** widget shows top 5 traffic alerts reported by NTA devices in real time.

Data in this widget refreshes every 30 seconds.

Figure 4-38 Top alerts reported by NTA



Destination IP	Alert Level	Alert Type	Duration	Traffic
1.2.3.4 x	high	SYN Flood	17h 10min	3.6 K


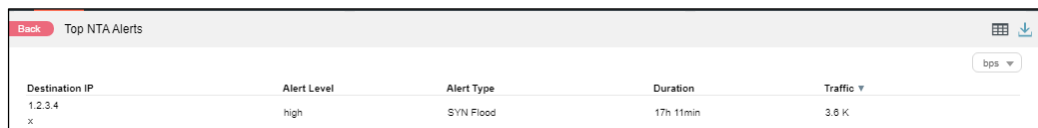
Clicking  displays more details about these alerts, as shown in [Figure 4-39](#).

Figure 4-39 More details about alerts generated by NTA



Destination IP	Alert Level	Alert Type	Duration	Traffic
1.2.3.4 x	high	SYN Flood	17h 11min	3.6 K

4.1.16.1 Understanding Data in the Widget

The **Top NTA Alerts** widget lists top 5 alerts reported by NTA. The alert table contains the following information:

- **Destination IP:** shows the attacked destination IP address and the name of the NTA device that reports this alert.
- **Alert Level:** shows the alert level, which can be **High**, **Medium**, or **Low**. The alert level is determined by the deviation of the actual traffic value from the specified threshold. As thresholds vary with NTA devices, alert levels of these devices are determined by different deviations.
- **Alert Type:** shows the alert type, which can be one of the following:
 - **DDoS attack:** indicates that the alert is triggered when NTA detects a DDoS attack. The type of the DDoS attack is also displayed, for example, **SYN Flood**.
 - **Region traffic alert:** indicates that the alert is triggered by abnormal incoming or outgoing region traffic.
 - **IP group traffic alert:** indicates that the alert is triggered by abnormal traffic received or sent by an IP group.



For details about alert levels and alert types of NTA, see the corresponding description in the *NSFOCUS NTA User Guide*.

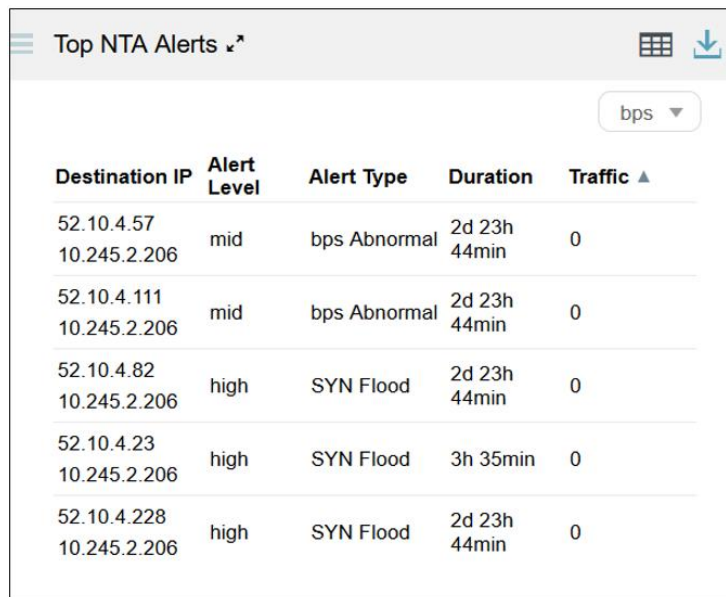
- **Duration:** shows the duration of the alert from the start time to current time. Pointing to a specific duration displays the start time of the attack against the destination IP address, as shown in [Figure 4-40](#).

Figure 4-40 Start time of an alert reported by NTA

Destination IP	Alert Level	Alert Type	Duration	Traffic
1.2.3.4 x	high	SYN Flood	17h 11min	15 M
				10 M
				5 M
				0
				5 M

- **Traffic:** shows the traffic at the start time of the alert. By default, top alerts are ranked in descending order of largest traffic detected by NTA devices in the last 30 seconds. In this case, after you click **Traffic**, the ▲ icon is displayed and the top alerts are ranked in ascending order of smallest traffic detected by NTA devices in the last 30 seconds.

Figure 4-41 Top alerts reported by NTA in terms of smallest traffic






Destination IP	Alert Level	Alert Type	Duration	Traffic ▲
52.10.4.57 10.245.2.206	mid	bps Abnormal	2d 23h 44min	0
52.10.4.111 10.245.2.206	mid	bps Abnormal	2d 23h 44min	0
52.10.4.82 10.245.2.206	high	SYN Flood	2d 23h 44min	0
52.10.4.23 10.245.2.206	high	SYN Flood	3h 35min	0
52.10.4.228 10.245.2.206	high	SYN Flood	2d 23h 44min	0

4.1.16.2 Switching the Traffic Unit

The default traffic unit is **bps**. You can select **pps** from the drop-down list in the upper-right corner of the **Top NTA Alerts** widget to display traffic data in pps.

4.1.16.3 Downloading a Report

Click  in the upper-right corner of the **Top NTA Alerts** widget and then click  or  to export data of this widget as an HTML or PDF report. For details, see [Downloading a Report](#).

4.1.17 Viewing Top Ongoing Attacks

The **Top Ongoing Attacks** widget shows top 10 ongoing attacks ranked according to attack traffic detected by all ADS devices in the last 30 seconds.

Data in this widget refreshes every 30 seconds.

4.1.17.1 Understanding Data in the Widget

The **Top Ongoing Attacks** widget shows top 10 ongoing attacks according to traffic dropped by ADS in the last 30 seconds. By default, these events are listed in descending order of dropped traffic.

- **Attacked IP:** shows the attacked IP address. Click an IP address to view its detailed attack event information on an individual page. For details, see [Viewing Attack Events Specific to an IP Address](#).
- **Attack Type:** shows the specific attack type.
- **Duration:** shows the duration from the time when an alert is triggered to the time when the data is refreshed. Pointing to a duration displays the attack start time of the IP address, as shown in [Figure 4-42](#).

Figure 4-42 Start time of an ongoing attack event

Attacked IP	Attack Type	Duration	Dropped Traffic ▼	%
83.91.105.0/24	SYN Flood	3h 20m	1 K	█
8.17.66.0/24	SYN Flood	35m	1 K	█
35.78.20.1	Manual S...	24m	1 K	█
210.85.1.200	UDP Flood	2d 2h 6m	451	█
210.85.1.201	UDP Flood	2d 2h 6m	448	█
83.91.105.20	SYN Flood	3h 15m	400	█
83.91.105.14	SYN Flood	3h 15m	400	█
83.91.105.15	SYN Flood	3h 15m	400	█
83.91.105.16	SYN Flood	3h 15m	400	█
83.91.105.17	SYN Flood	3h 15m	400	█

- Dropped Traffic:** By default, top 10 ongoing attacks are listed in descending order of traffic dropped by ADS. In this case, the ▼ icon is displayed to the right of **Dropped Traffic** and this column shows the total maximum traffic dropped by all ADS devices in the last 30 seconds. The red bar also indicates the total value. After you click **Dropped Traffic**, the ▲ icon is displayed and this column shows the total minimum traffic dropped by all ADS devices in the last 30 seconds.

Figure 4-43 Top ongoing attacks by total minimum dropped traffic

Attacked IP	Attack Type	Duration	Dropped Traffic ▲	%
8.17.66::f	SYN Flood	1m	0	█
8.17.66::d	SYN Flood	1m	0	█
8.17.66::e	SYN Flood	1m	0	█
8.17.66::b	SYN Flood	1m	0	█
8.17.66::c	SYN Flood	1m	0	█
8.17.66::a	SYN Flood	1m	0	█
8.17.66::1	SYN Flood	1m	0	█
8.17.66.129	SYN Flood	41m	0	█
8.17.66::3e	SYN Flood	1m	0	█
8.17.66::8	SYN Flood	1m	0	█

- %:** shows the percentage of forwarded traffic and that of dropped traffic to incoming traffic. Pointing to a bar in this column displays the specific percentage. In a bar, green indicates legitimate traffic and red indicates dropped traffic.

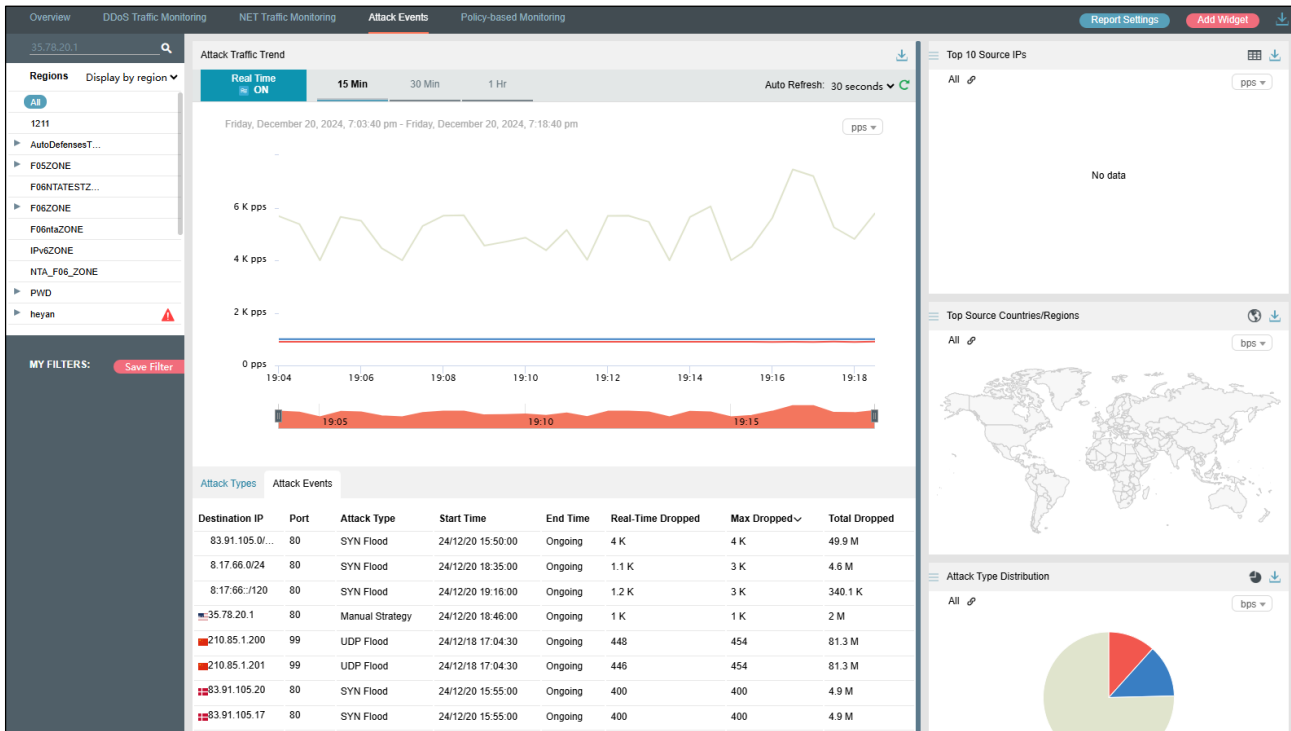
4.1.17.2 Viewing Attack Events Specific to an IP Address

You can conveniently view traffic of an IP address listed in the **Top Ongoing Attacks** widget by performing the following steps:

Step 1 On the page shown in [Figure 4-42](#), click an IP address, for example, **35.78.20.1**.

The **Attack Events** page is displayed, with the IP address in question already in the search box in the left, as shown in [Figure 4-44](#).

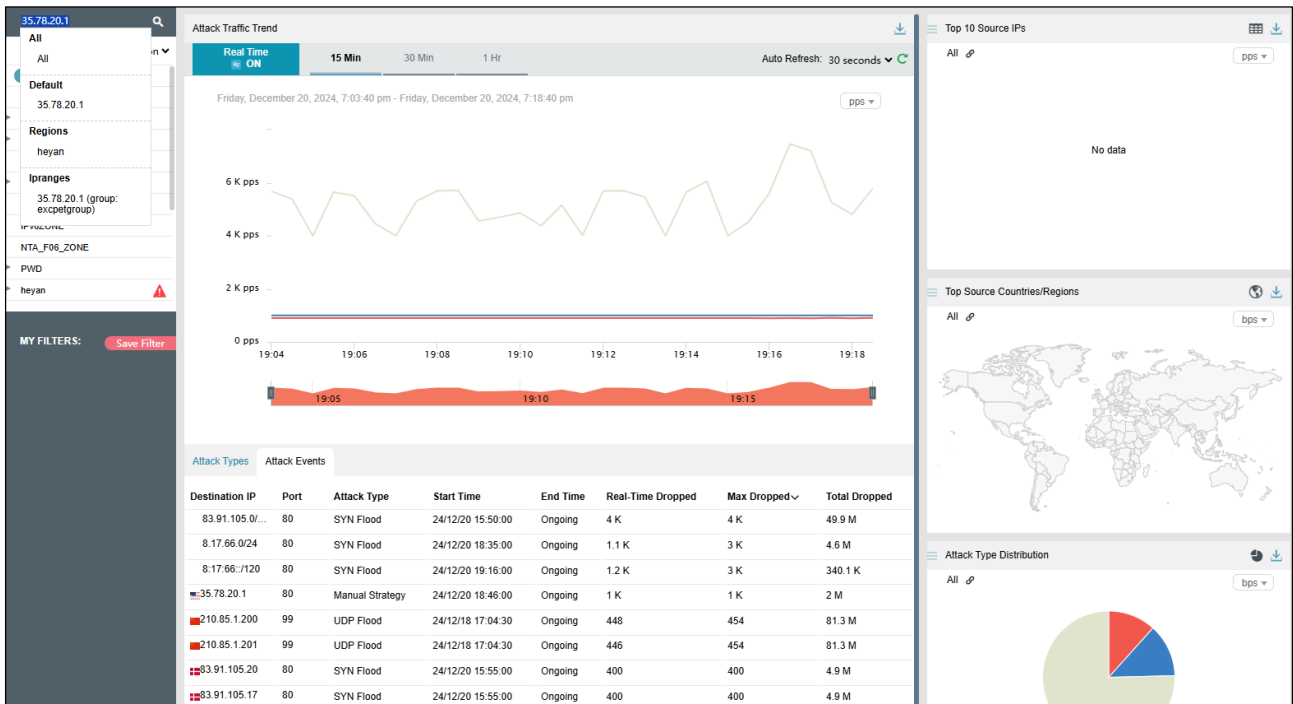
Figure 4-44 Attack traffic targeting an IP address



Step 2 Click in the search box.

The system displays all objects containing the current IP address.

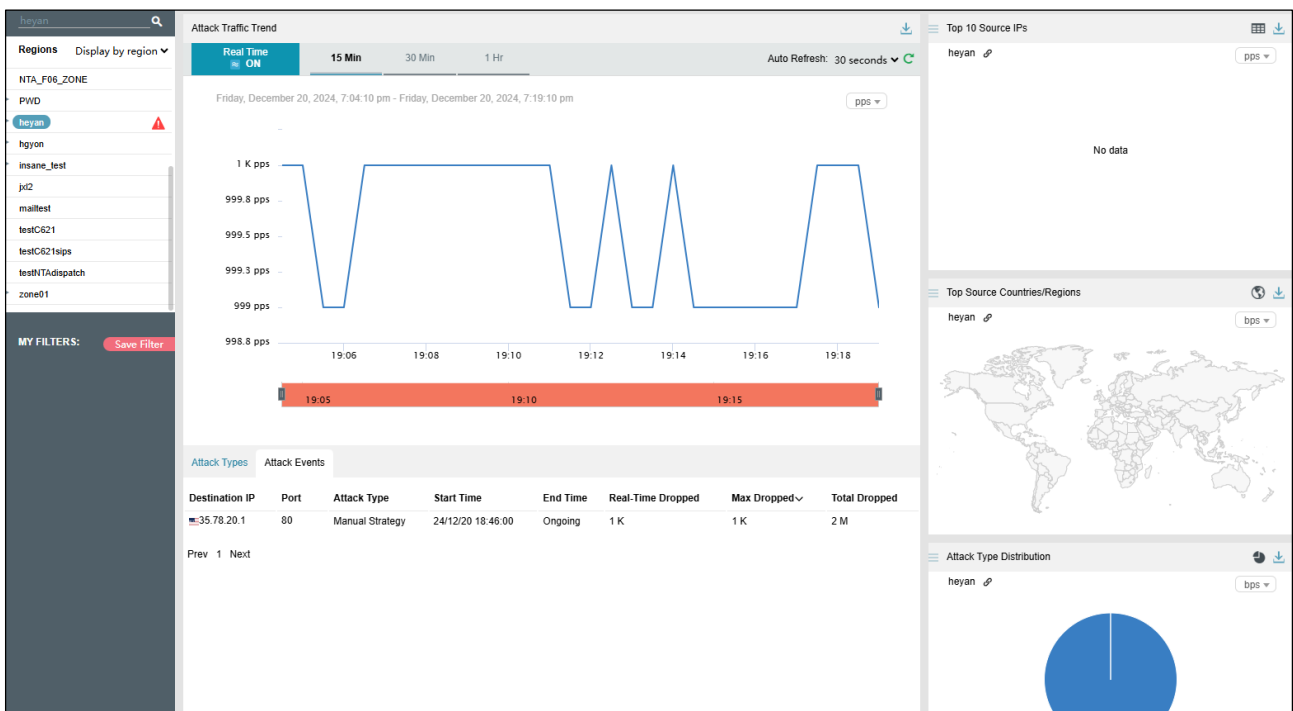
Figure 4-45 Searching for an IP address object



Step 3 Select the desired IP address object and then press **Enter**.

The attack event information of this IP address is displayed, as shown in Figure 4-46.

Figure 4-46 Attack event information of an IP address






---End

4.1.17.3 Switching the Traffic Unit

The default traffic unit is **bps**. You can select **pps** from the drop-down list in the upper-right corner of the **Top Ongoing Attacks** widget to display traffic data in pps.

4.1.17.4 Downloading a Report

Click  in the upper-right corner of the **Top Ongoing Attacks** widget and then click  or  to export data of this widget as an HTML or PDF report. For details, see [Downloading a Report](#).

4.1.18 Viewing Top 10 Source IP Addresses

The **Top 10 Source IPs** widget shows top 10 source IP addresses ranked according to traffic dropped by ADS in the last 30 seconds.

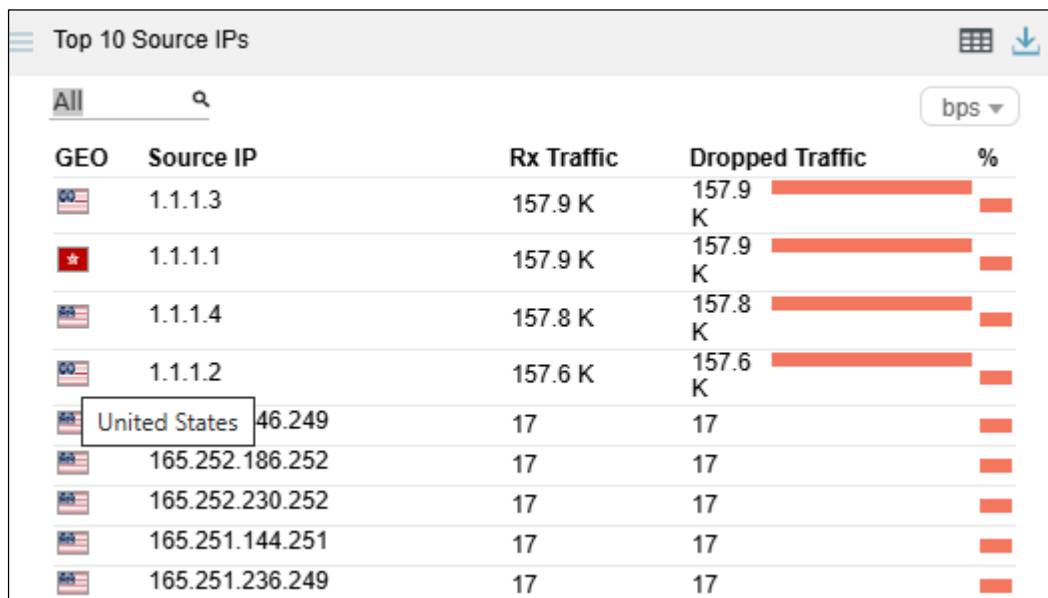
Data in this widget refreshes every 30 seconds.

4.1.18.1 Understanding Data in the Widget

The table ranks top 10 source IP addresses according to traffic dropped by ADS in the last 30 seconds.

- **GEO:** shows the national flag icons. Pointing to an icon displays the country name, as shown in [Figure 4-47](#).

Figure 4-47 Display of the country name

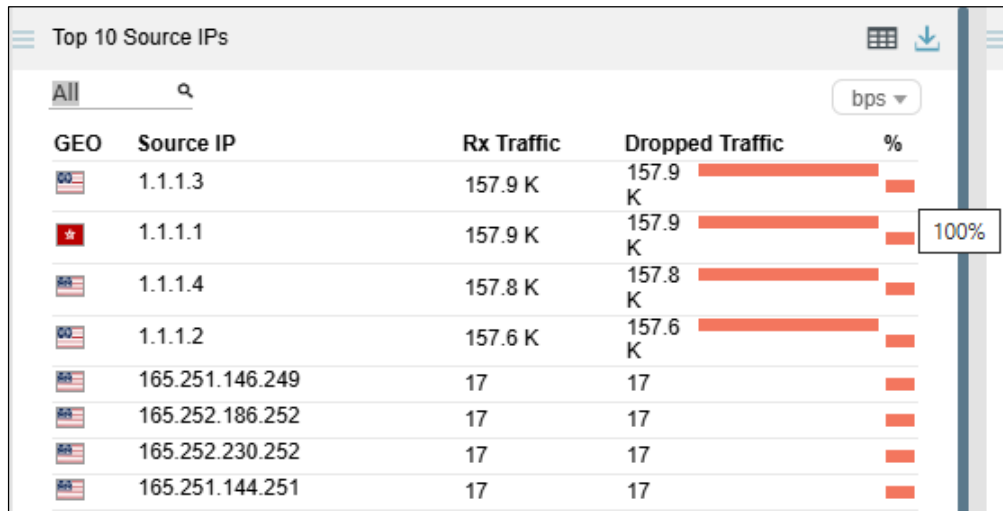


GEO	Source IP	Rx Traffic	Dropped Traffic	%
	1.1.1.3	157.9 K	157.9 K	
	1.1.1.1	157.9 K	157.9 K	
	1.1.1.4	157.8 K	157.8 K	
	1.1.1.2	157.6 K	157.6 K	
	United States 46.249	17	17	
	165.252.186.252	17	17	
	165.252.230.252	17	17	
	165.251.144.251	17	17	
	165.251.236.249	17	17	

- **Source IP:** shows source IP addresses.
- **Rx Traffic:** shows the total traffic received by ADS devices in the last 30 seconds.

- **Dropped Traffic:** shows the total maximum traffic dropped by all ADS devices in the last 30 seconds. The red bar to the right of the traffic value also indicates the maximum value. A longer bar indicates more traffic dropped.
- **%:** shows the percentage of forwarded traffic and that of dropped traffic to incoming traffic. Pointing to a bar in this column displays the specific percentage. In a bar, green indicates legitimate traffic and red indicates dropped traffic. As shown in [Figure 4-48](#), the percentage of dropped traffic for 12:1:9::5 is 100%.

Figure 4-48 Percentage of dropped traffic of a source IP address



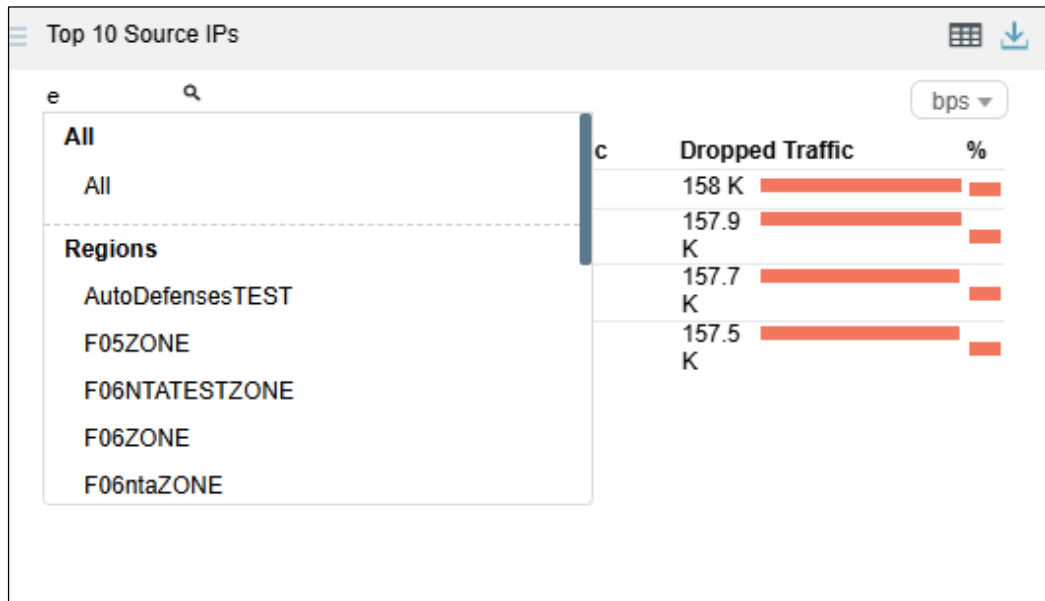
4.1.18.2 Viewing Traffic of a Specific Object

By default, the **Top 10 Source IPs** widget presents top 10 source IP addresses based on data collected from all ADS devices. You can specify a region, regional IP group, ADS device, or ADS-protected group to view its top source IP addresses ranked according to traffic dropped in the last 30 minutes. You can also specify a source IPv4 or IPv6 address to view its traffic information in the last 30 minutes.

Step 1 On the page shown in [Figure 4-48](#), type a character string and then press **Enter**.

The system displays all objects containing the typed character string.

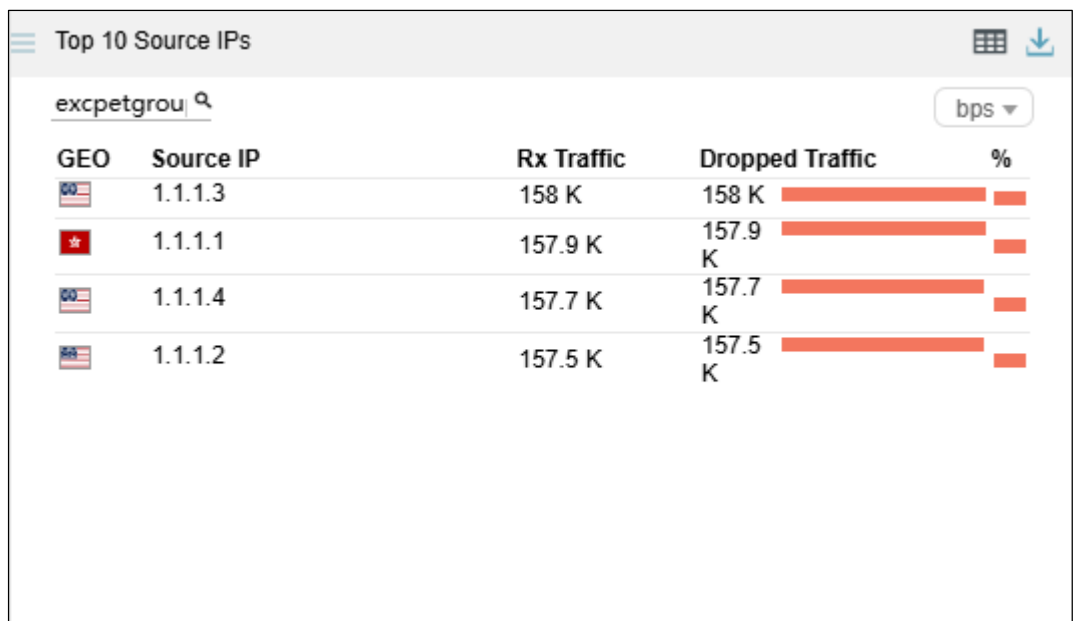
Figure 4-49 Searching for an object



Step 2 Select an object and press **Enter**.

Then source IP addresses associated with the specified object are listed in descending order of traffic handled by ADS in the last 30 minutes.

Figure 4-50 Traffic of top 10 source IP addresses associated with a specific object






---End

4.1.18.3 Switching the Traffic Unit

The default traffic unit is **bps**. You can select **pps** from the drop-down list in the upper-right corner of the **Top 10 Source IPs** widget to display traffic data in pps.

4.1.18.4 Downloading a Report

Click  in the upper-right corner of the **Top 10 Source IPs** widget and then click  or  to export data of this widget as an HTML or PDF report. For details, see [Downloading a Report](#).

4.1.19 Viewing Attack Type Distribution

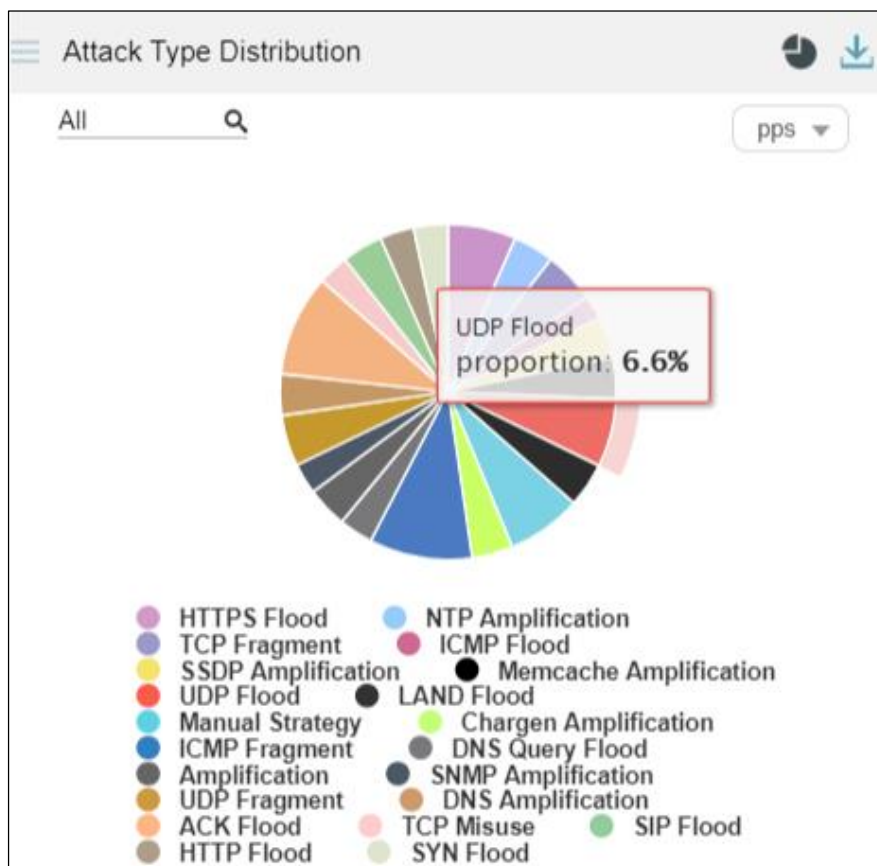
The **Attack Type Distribution** widget shows the percentage of traffic of each attack type to the total traffic detected by ADS in the last 30 seconds.

Each attack type is shown in a different color and data in this widget refreshes every 30 seconds.

4.1.19.1 Viewing the Percentage of Traffic of an Attack Type

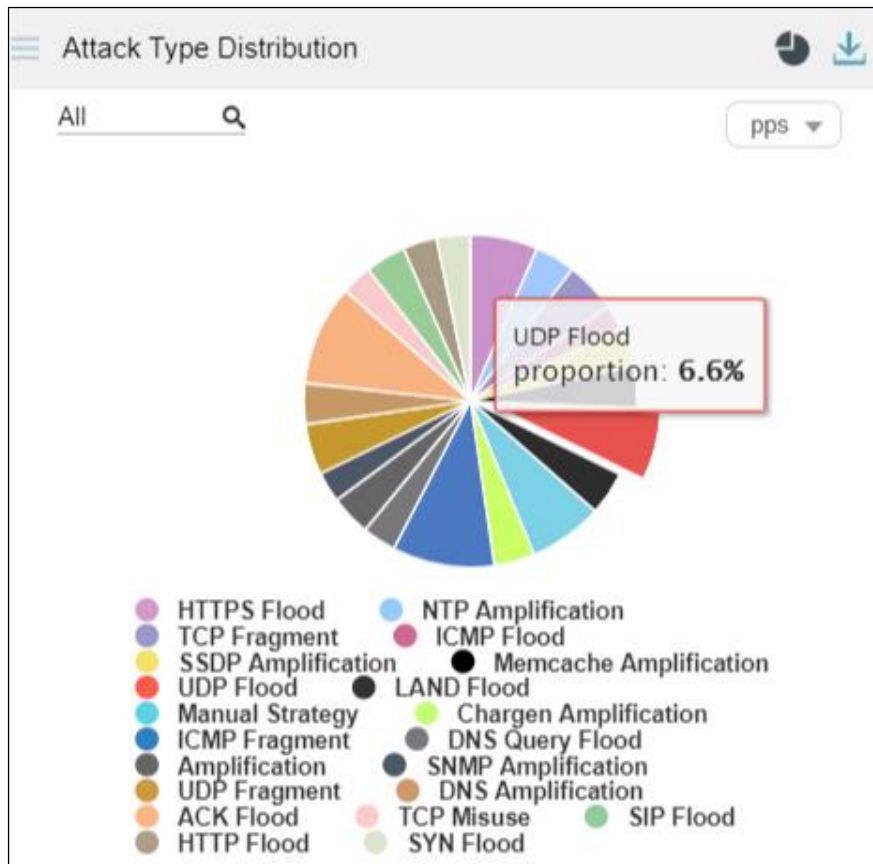
Pointing to the area of a specific attack type displays the percentage of traffic of this attack type to the total traffic, as shown in [Figure 4-51](#).

Figure 4-51 Percentage of traffic of an attack type



Clicking in this area separates it from other areas, as shown in [Figure 4-52](#).

Figure 4-52 Separating the area of an attack type from other areas



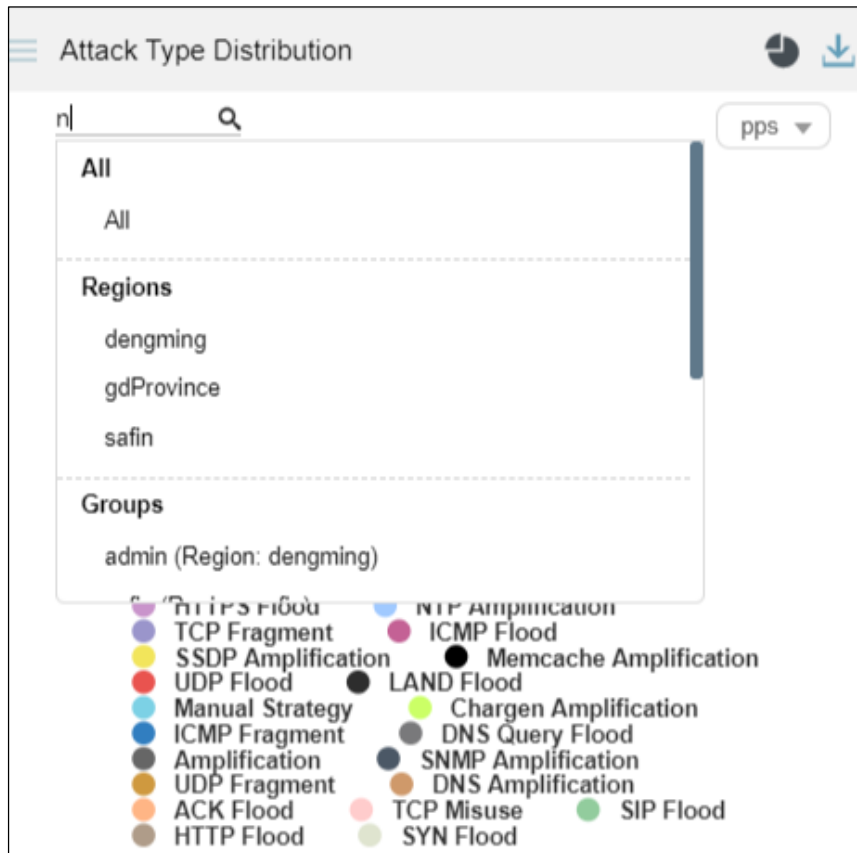
4.1.19.2 Viewing Attack Type Distribution of a Specified Object

By default, the **Attack Type Distribution** graph presents the distribution of attack types based on data collected from all ADS devices. You can specify a region, regional IP group, ADS device, ADS-protected group, or IPv4 or IPv6 address to view its attack type distribution in the last 30 minutes.

Step 1 On the page shown in [Figure 4-51](#), type a character string.

The system displays all objects containing the typed character string, as shown in [Figure 4-53](#).

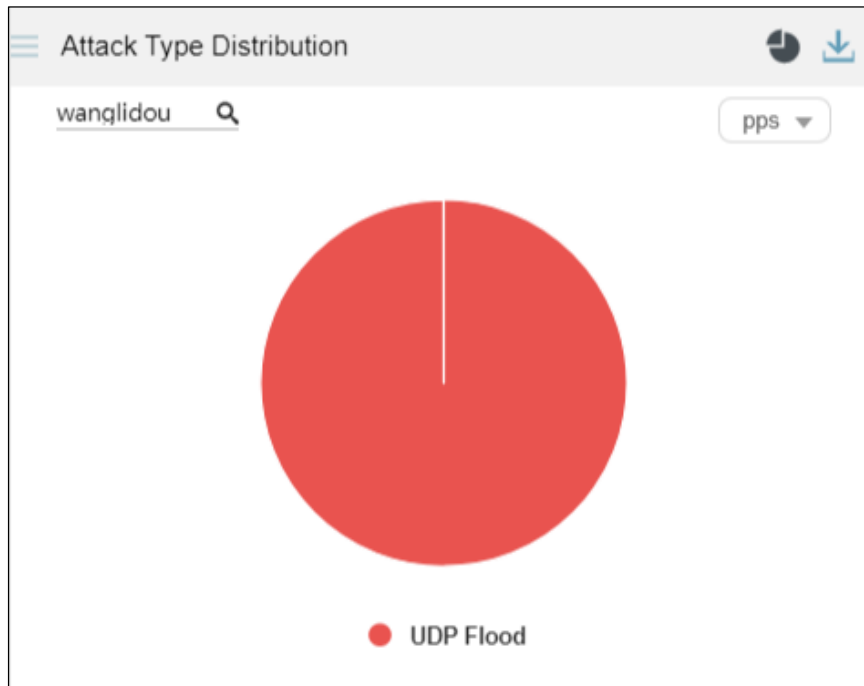
Figure 4-53 Searching for an object



Step 2 Select an object and press **Enter**.

Then the attack type distribution of a specified object in the last 30 minutes is displayed.

Figure 4-54 Attack type distribution of a specified object






----End

4.1.19.3 Switching the Traffic Unit

The default traffic unit is **bps**. You can select **pps** from the drop-down list in the upper-right corner of the **Attack Type Distribution** widget to display traffic data in pps.

4.1.19.4 Downloading a Report

Click  in the upper-right corner of the **Attack Type Distribution** widget and then click  or  to export data of this widget as an HTML or PDF report. For details, see [Downloading a Report](#).

4.1.20 Viewing Device Monitoring Information

The **Device Monitoring** widget shows the detailed monitoring information collected from ADS devices and NTA devices in the last 30 seconds, as shown in [Figure 4-55](#).

Data in this widget refreshes every 30 seconds.

Figure 4-55 Device monitoring information

Name	Status	Uptime	Resource Usage
10.66.242....	●	2d 5h 22m	CPU 5 % MEM 45 %
10.66.253....	● The device is offline or shut down.		
10.66.242....	●	5d 5h 33m	CPU 5 % MEM 45 %
10.66.242....	●	31m	CPU 5 % MEM 25 %
10.66.242....	● The device is offline or shut down.		

Clicking displays more details about the monitored devices, as shown in Figure 4-56.

Figure 4-56 More details about the monitored devices

Name	Status	Uptime	Resource Usage
10.66.242...	●	2d 5h 22m	CPU 5 % MEM 45 %
10.66.253...	● The device is offline or shut down.		
10.66.242...	●	5d 5h 33m	CPU 5 % MEM 45 %
10.66.242...	●	31m	CPU 5 % MEM 25 %
10.66.242...	● The device is offline or shut down.		
HFA2000	● The device is offline or shut down.		
10.66.250...	●	3d 29m	CPU 5 % MEM 59 %
HD0500	●	5d 6h 20m	CPU 5 % MEM 47 %
10.66.253...	●	7d 20h 37m	CPU 5 % MEM 0 %
10.66.242...	●	5d 6h 10m	CPU 5 % MEM 61 %
10.66.242...	●	5d 6h 8m	CPU 5 % MEM 82 %
10.66.242...	●	2d 2h 20m	CPU 5 % MEM 44 %
10.66.242...	●	2d 22h 51m	CPU 5 % MEM 50 %
10.66.242...	●	5d 6h 4m	CPU 5 % MEM 24 %
10.66.253...	● The device is offline or shut down.		
本地地址E2	● The device is offline or shut down.		
anotherc6	● The device is offline or shut down.		

4.1.20.1 Understanding Data in the Widget

The **Device Monitoring** widget lists detailed monitoring information collected from all ADS devices and NTA devices.

- **Name:** shows the name of an NTA or ADS device.
- **Status:** shows whether the device is online.
 - When the device is online and properly connected, ● is displayed.
 - When the device is offline, **The device is offline or shut down** is displayed in the **Status** column, and ● is displayed.
 - If the time of an online device is not synchronized with that of ADS M, ● is displayed.


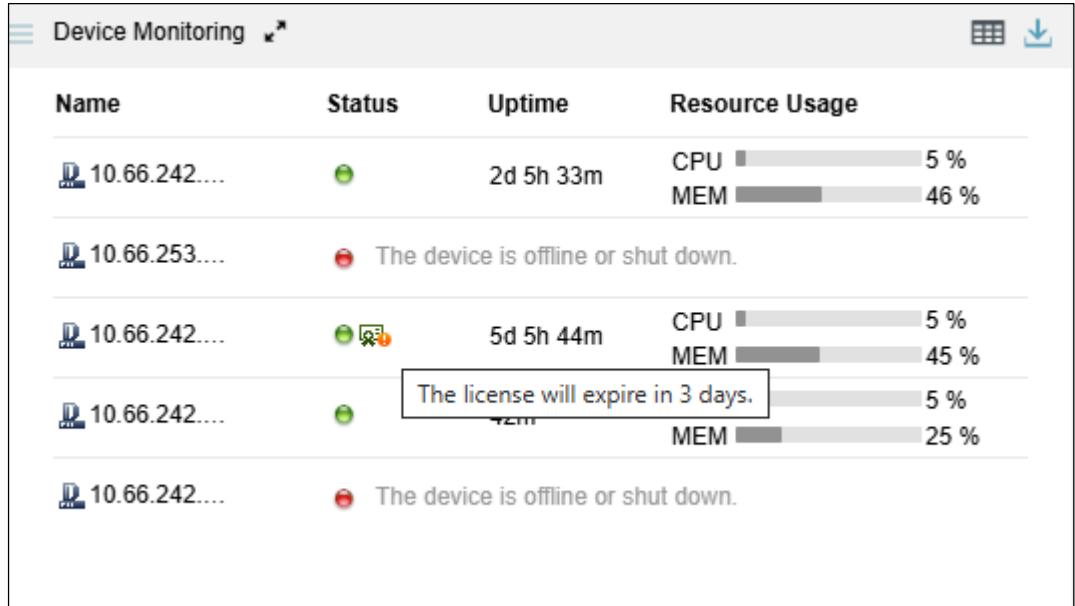
- If the license of a device is about to expire,  is displayed. Pointing to this icon displays the license information.

Figure 4-57 License expiration reminder



- **Uptime:** shows how long the system has been running continuously. The uptime is available only to online devices.
- **Resource Usage:** shows the CPU/memory usage. Such information is available only to online devices.

If the CPU or memory usage exceeds 80%, the bar turns red.


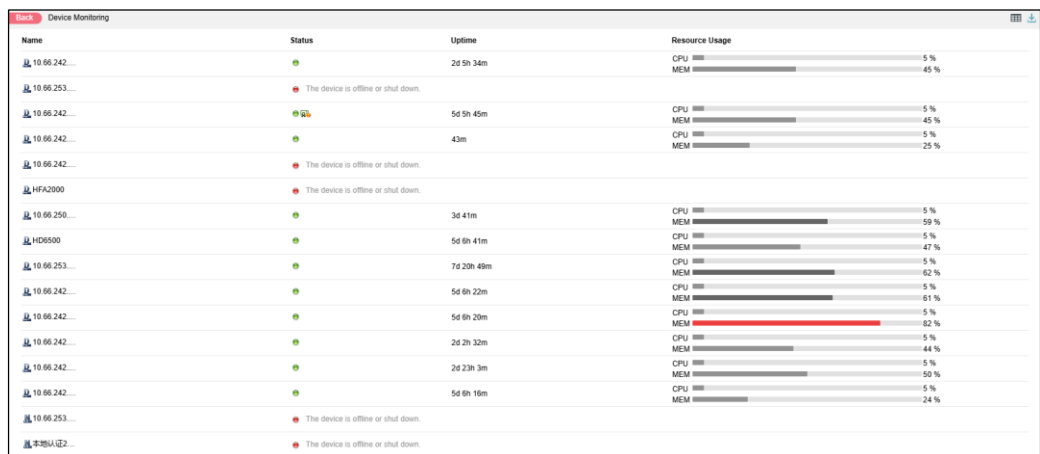



You can click  to switch to the full screen mode, as shown in Figure 4-58.

Figure 4-58 Device monitoring information in full screen mode



You can click **Back** to return to the normal widget display mode.

4.1.20.2 Downloading a Report

Click  in the upper-right corner of the **Device Monitoring** widget and then click  or  to export data of this widget as an HTML or PDF report. For details, see [Downloading a Report](#).

4.1.21 Viewing Traffic of Top NTA Regions

The **Top NTA Regions by Traffic** widget presents in real time top 10 NTA's regions with the largest network traffic in the last 30 seconds, making it convenient for users to learn which regions receive or transmit the largest network traffic.

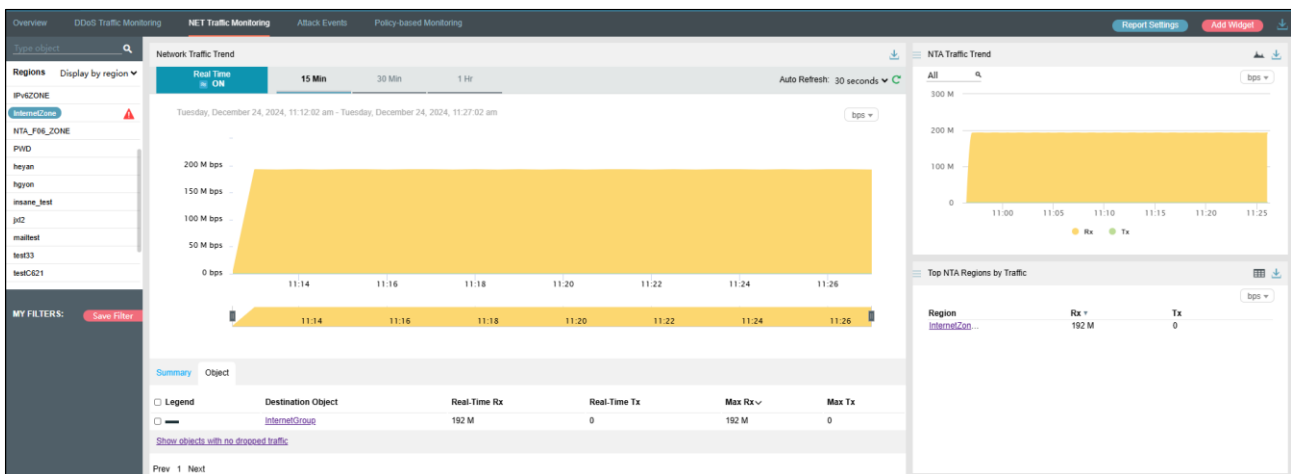
Data in this widget refreshes every 30 seconds.

4.1.21.1 Understanding Data in the Widget

The list ranks NTA's top 10 regions according to network traffic generated in the last 30 seconds.

- **Region:** region that receives or transmits traffic. Clicking a region name opens the **NET Traffic Monitoring** tab page, where you can view more details about this region's traffic, as shown in [Figure 4-59](#).

Figure 4-59 Traffic of a specific region






- **Rx:** traffic received by NTA in the last 30 seconds
- **Tx:** traffic transmitted by NTA in the last 30 seconds

4.1.21.2 Switching the Traffic Unit

The default traffic unit is **bps**. You can select **pps** from the drop-down list in the upper-right corner of the **Top NTA Regions by Traffic** widget to display traffic data in pps.

4.1.21.3 Downloading a Report

Click  in the upper-right corner of the **Top NTA Regions by Traffic** widget and then click  or  to export data of this widget as an HTML or PDF report. For details, see [Downloading a Report](#).

4.1.22 Viewing Trends of Traffic on NTA

The **NTA Traffic Trend** widget shows trends of traffic received and transmitted in the last 30 minutes by NTA under monitoring of ADS M.

Data in this widget refreshes every 30 seconds.

4.1.22.1 Understanding Data in the Widget

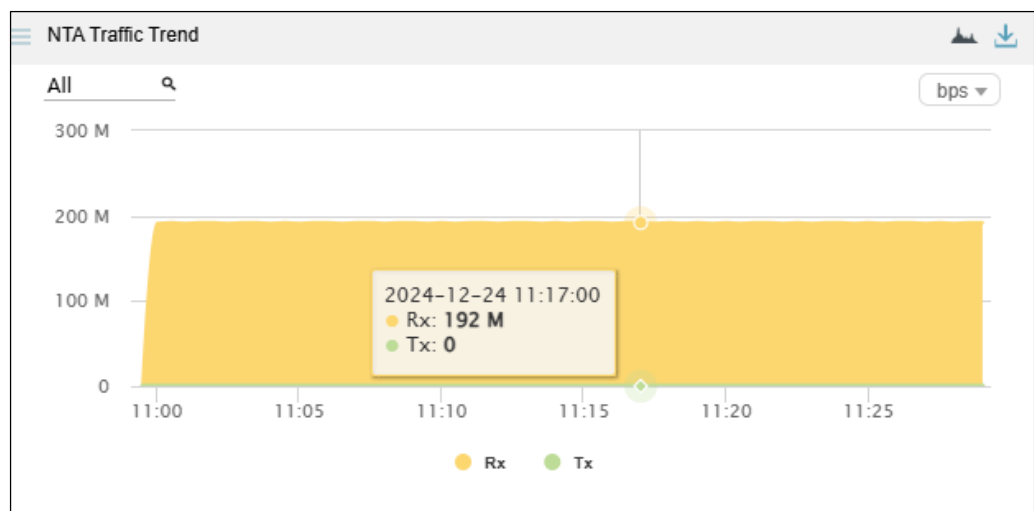
In the **NTA Traffic Trend** graph,

- The x-axis indicates time, spanning the last 30 minutes.
- The y-axis indicates traffic:
 - The yellow area represents the total traffic received.
 - The green area represents the total traffic transmitted.

4.1.22.2 Viewing Traffic at a Random Point of Time

Pointing to a random point in the **NTA Traffic Trend** graph displays the specific time, incoming traffic, outgoing traffic, and dropped traffic, as shown in [Figure 4-60](#).

Figure 4-60 Detailed traffic information at a specific point of time



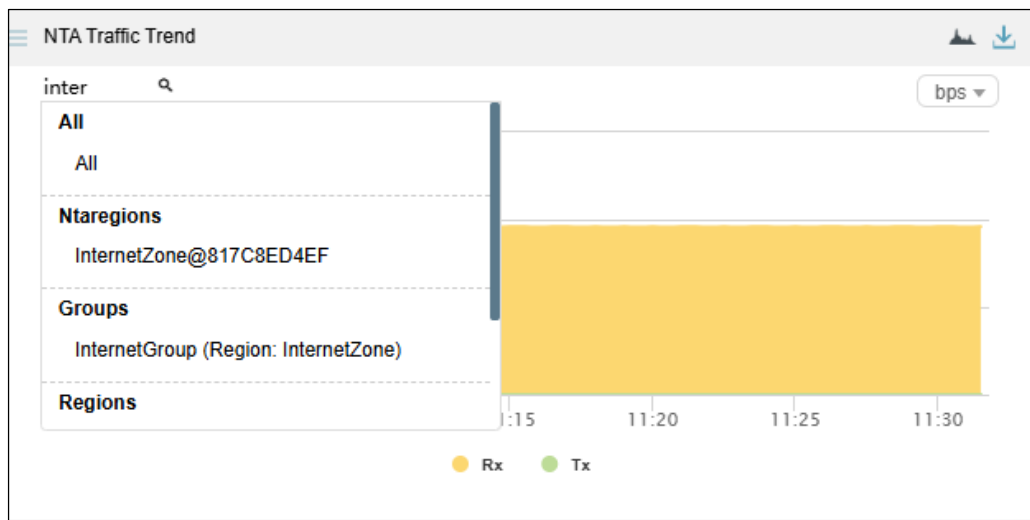
4.1.22.3 Viewing Traffic of a Specified Object

By default, the **NTA Traffic Trend** graph presents trends of traffic handled by all NTA devices under monitoring of ADS M. You can view real-time traffic trends of a specified region, regional IP group, and NTA device.

Step 1 On the page shown in [Figure 4-60](#), type a character string and then press **Enter**.

The system displays all objects containing the typed character string, as shown in [Figure 4-61](#).

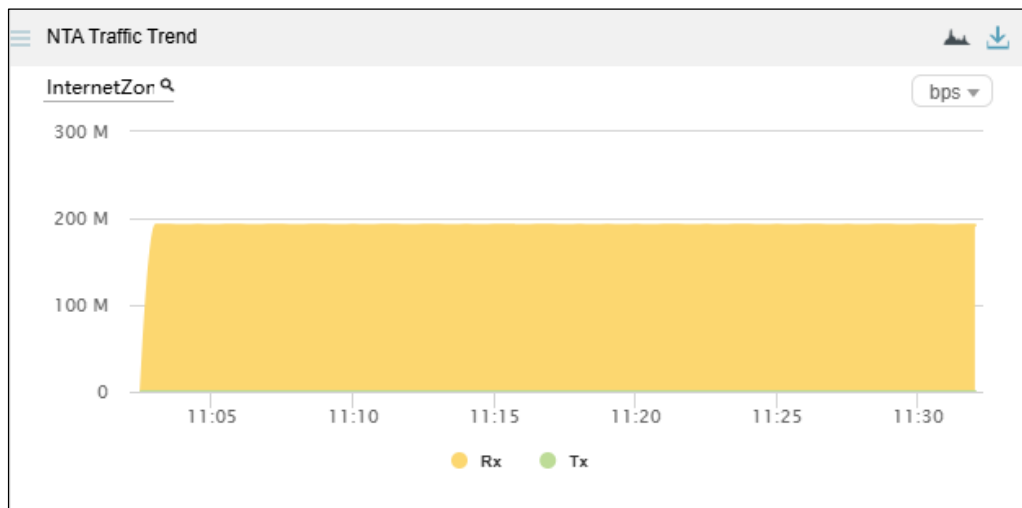
Figure 4-61 Searching for an object



Step 2 Select an object and press **Enter**.

Traffic trends of the specified object are displayed, as shown in [Figure 4-62](#).

Figure 4-62 Real-time traffic trends of a specified object






---End


4.1.22.4 Switching the Traffic Unit

The default traffic unit is **bps**. You can select **pps** from the drop-down list in the upper-right corner of the **NTA Traffic Trend** widget to display traffic data in pps.

4.1.22.5 Downloading a Report

Click  in the upper-right corner of the **NTA Traffic Trend** widget and then click  or  to export data of this widget as an HTML or PDF report. For details, see [Downloading a Report](#).

4.2 DDoS Traffic Monitoring

 Note	ADS M presents attack traffic based on data uploaded by ADS devices.
---	--

Under **Traffic Monitoring > DDoS Traffic Monitoring**, you can do as follows:

- View real-time and historical attack traffic trends of all objects or a specified region, regional IP group, ADS device, ADS-protected group, or IP address.
- View or add widgets.
- Configure filters.

IP addresses under the default protection group do not belong to any regions or ADS-protected groups. To view attack traffic information of such an IP address, you need to type the specific IP address in the search bar.

Attack traffic information includes real-time traffic information and historical traffic information. By default, attack traffic information is displayed by region.

4.2.1 Viewing Real-Time Attack Traffic Information

To view real-time attack traffic information, follow these steps:

Step 1 Choose **Traffic Monitoring > DDoS Traffic Monitoring**.

Real-time attack traffic information of all objects is displayed by default, including **Traffic Trend**, **Top Destination IPs**, and **Protocol Analysis** widgets.

In real-time mode, trends of traffic in the last 15 minutes is displayed by default. You can click **30 Min** or **1 Hr** to view the attack traffic trend of the last 30 minutes or last hour.

Figure 4-63 Attack traffic information of all objects

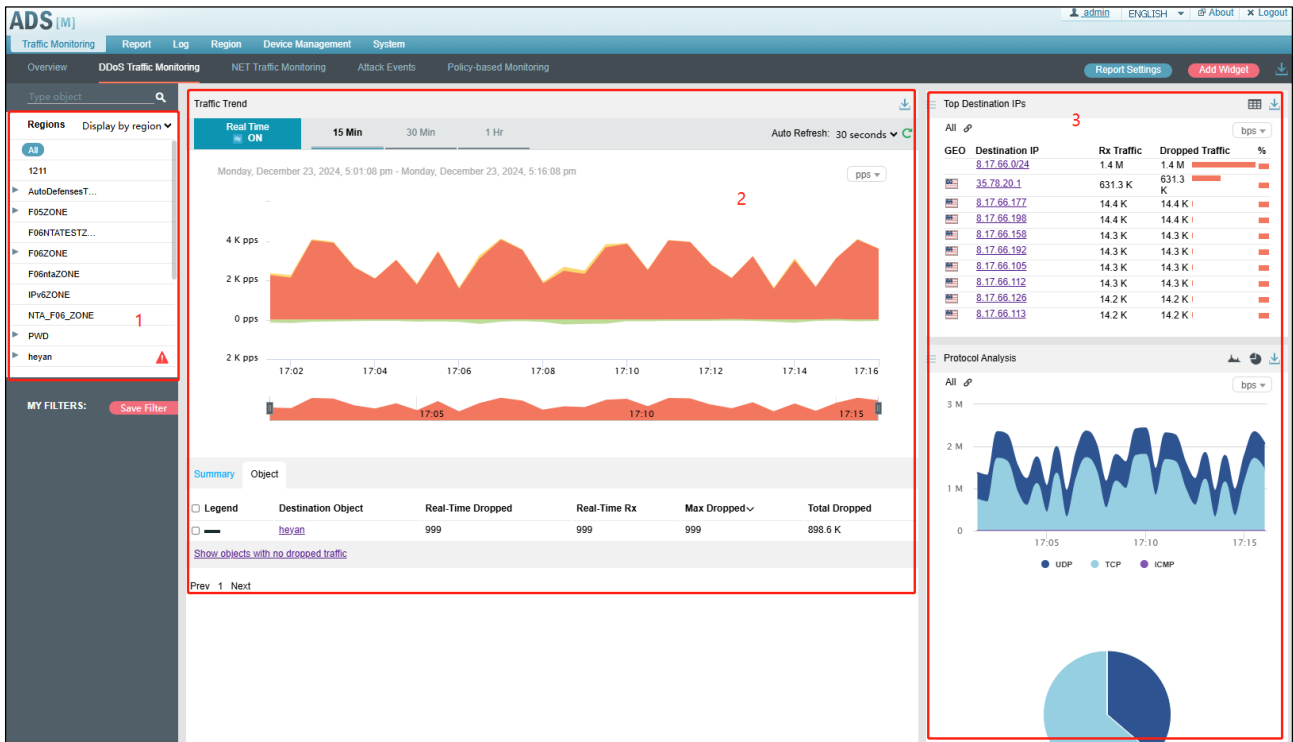


Table 4-2 describes areas of the DDoS Traffic Monitoring page.

Table 4-2 Layout for the DDoS Traffic Monitoring page

No.	Description
1	List of objects
2	Traffic trend
3	Widgets

Step 2 On the DDoS Traffic Monitoring page, the Object tab page ranks regions in descending order of traffic dropped by ADS.

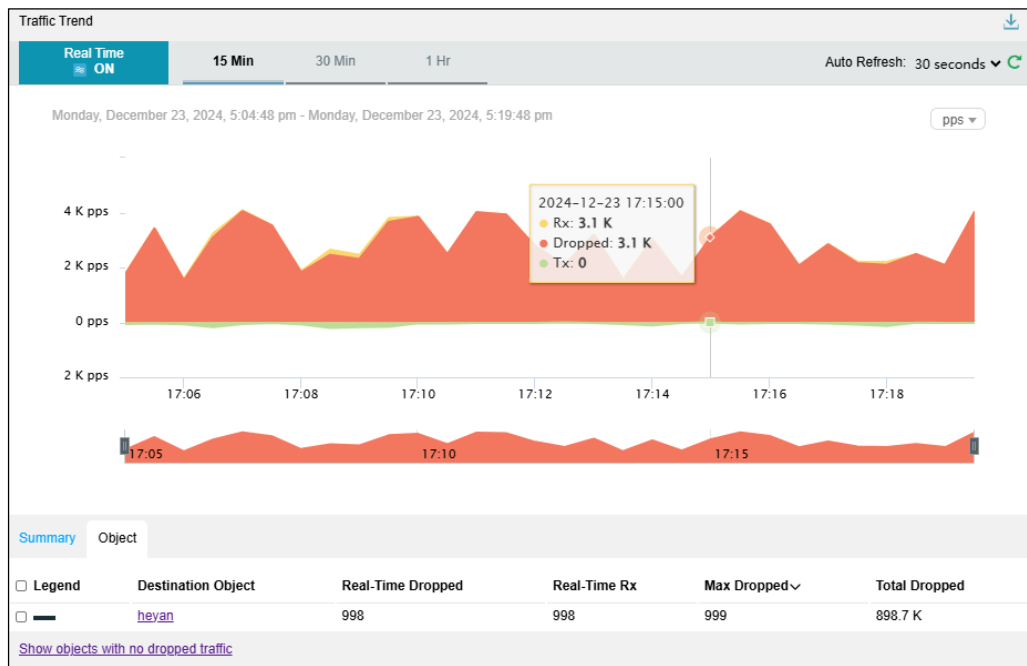
Table 4-3 Real-time attack traffic trend – parameters on the Objects tab page

Parameter	Description
Legend	Shows various shades of blue from dark to light, indicating the total dropped traffic. A darker blue indicates more traffic dropped.
Destination Object	Indicates the traffic monitoring object.
Real-Time Dropped	Indicates traffic (in bps or pps) dropped by ADS for the object.
Real-Time Rx	Indicates traffic (in bps or pps) received by the object in real time.
Max Dropped	Indicates the maximum traffic (in bps or pps) dropped by ADS for the object

Parameter	Description
	in the statistical period.
Total Dropped	Indicates the total traffic (in bits) dropped by ADS for the object in the statistical period.

Step 3 On the **Object** tab page shown in [Figure 4-63](#), select one or more objects to view traffic dropped by ADS for them. See [Figure 4-64](#).

Figure 4-64 Real-time traffic trend graph of a specified object

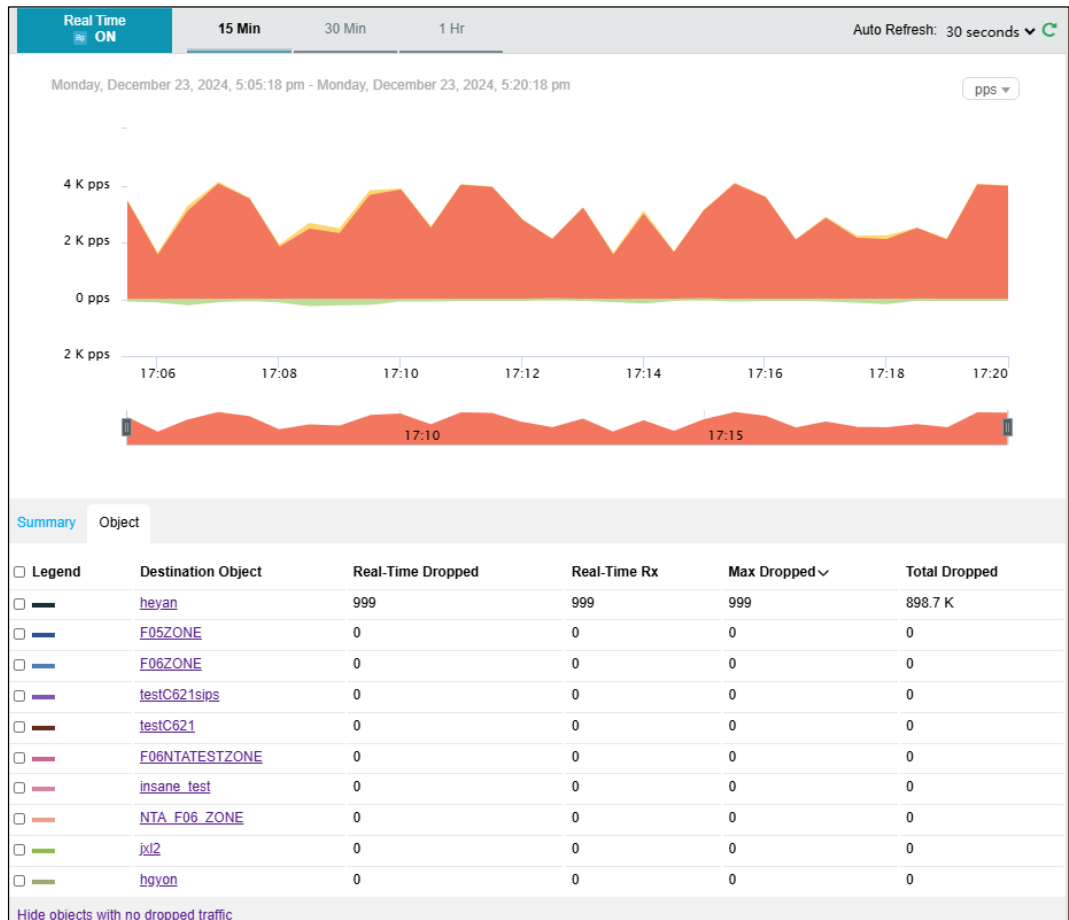


By default, only the objects with traffic dropped by ADS are displayed.

Step 4 Click **Show objects with no dropped traffic** to display objects with traffic dropped by ADS and objects with no traffic dropped.

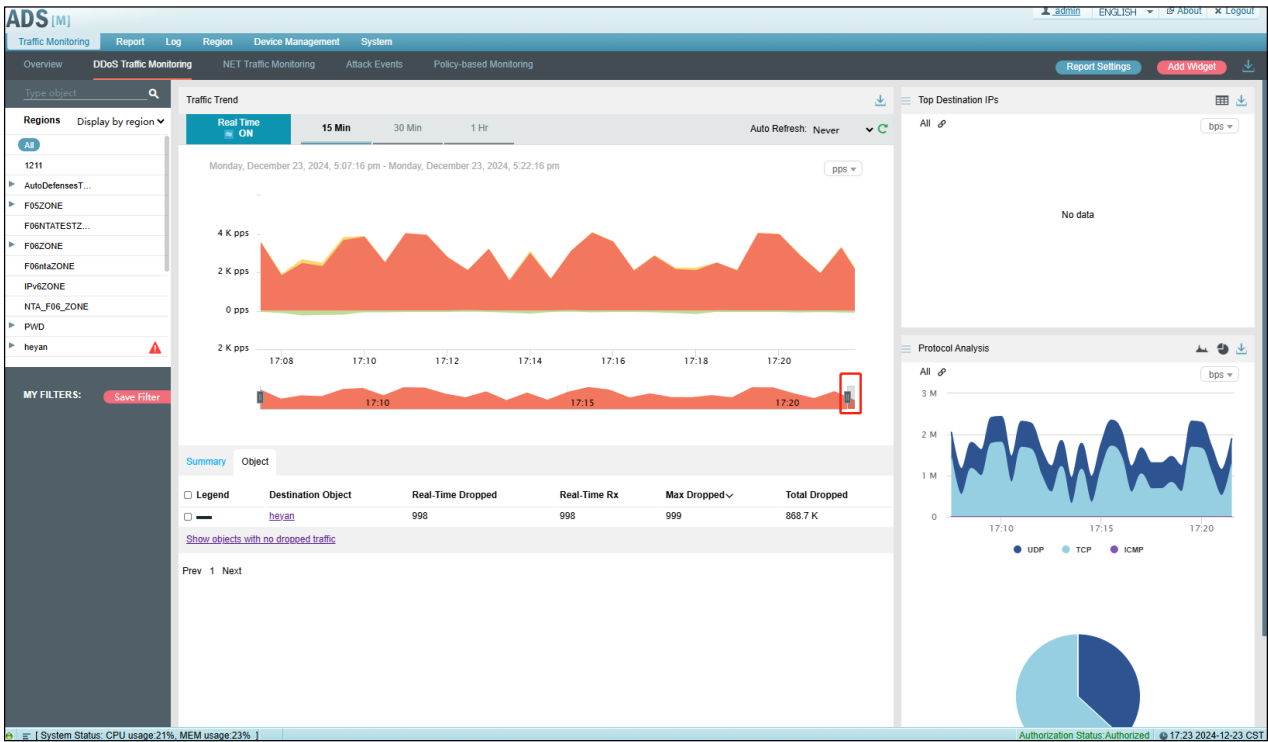
Clicking **Hide objects with no dropped traffic** hides objects with no traffic dropped.

Figure 4-65 Real-time attack traffic trend graph of all objects



Step 5 Point to a random point in the traffic trend graph to display the total traffic received, passed, and dropped by ADS at a specific point of time for specified objects, as shown in [Figure 4-66](#).

Figure 4-66 DDoS attack traffic information at a specific time




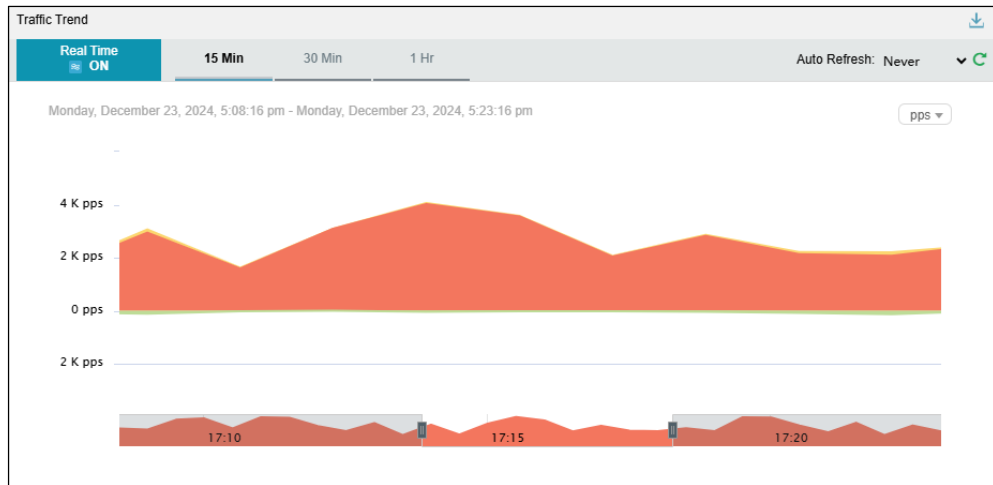
Step 6 Below the attack traffic trend graph, drag  to view a finer-granularity traffic trend.

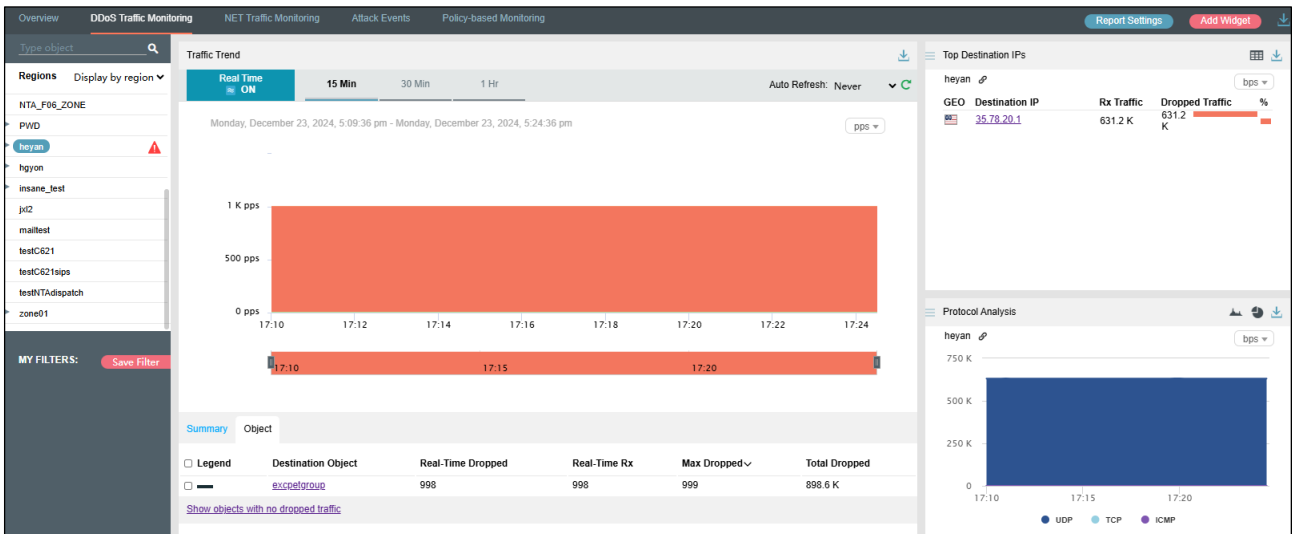
Figure 4-67 Finer-granularity traffic information



Step 7 Click a link of a region or IP group in the **Destination Object** column.

Traffic information of IP addresses in the region or IP group is displayed, including **Traffic Trend**, **Top Destination IPs**, and **Protocol Analysis**.

Figure 4-68 Traffic information of a specific region



Step 8 On the page shown in Figure 4-63, click **Summary**.

The average and total are displayed for dropped traffic, passed traffic, and received traffic in the statistical period.

Step 9 Clicking the bar or text in the **Legend** column hides or displays the corresponding traffic in the attack traffic trend graph. By default, all three types of traffic are displayed. A dimmed legend indicates that this type of traffic is hidden.

Step 10 Table 4-4 describes parameters on the **Summary** tab page.

Table 4-4 Real-time traffic trend – parameters on the Summary tab page

Parameter	Description
Legend	Legends for dropped traffic, passed traffic, and received traffic.
Avg	Average traffic dropped, passed, or received. The traffic unit is bps or pps.
Total	Total traffic dropped, passed, or received. The traffic unit is bit.

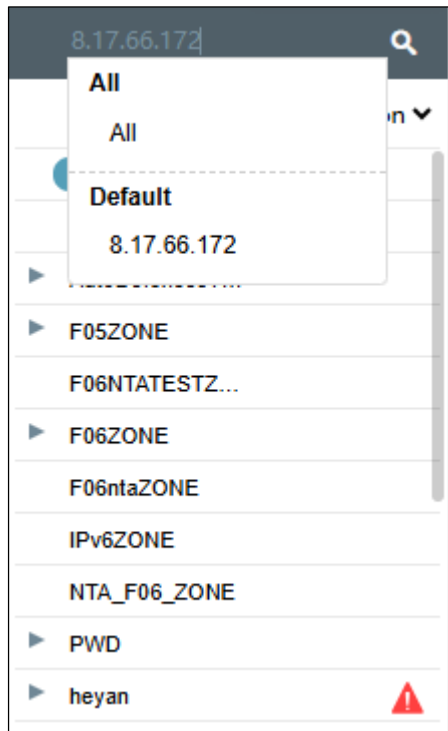
Figure 4-69 Summary of real-time attack traffic monitoring

Legend	Avg	Total
Dropped	967	920.6 K
Tx	0	0
Rx	967	920.6 K

Step 11 Type an IP address in the search bar in the left pane shown Figure 4-63.

Then the traffic monitoring information of the region to which the IP address in question belongs appears.

Figure 4-70 Searching for information associated with an IP address



Step 12 Click an IP address in the list.

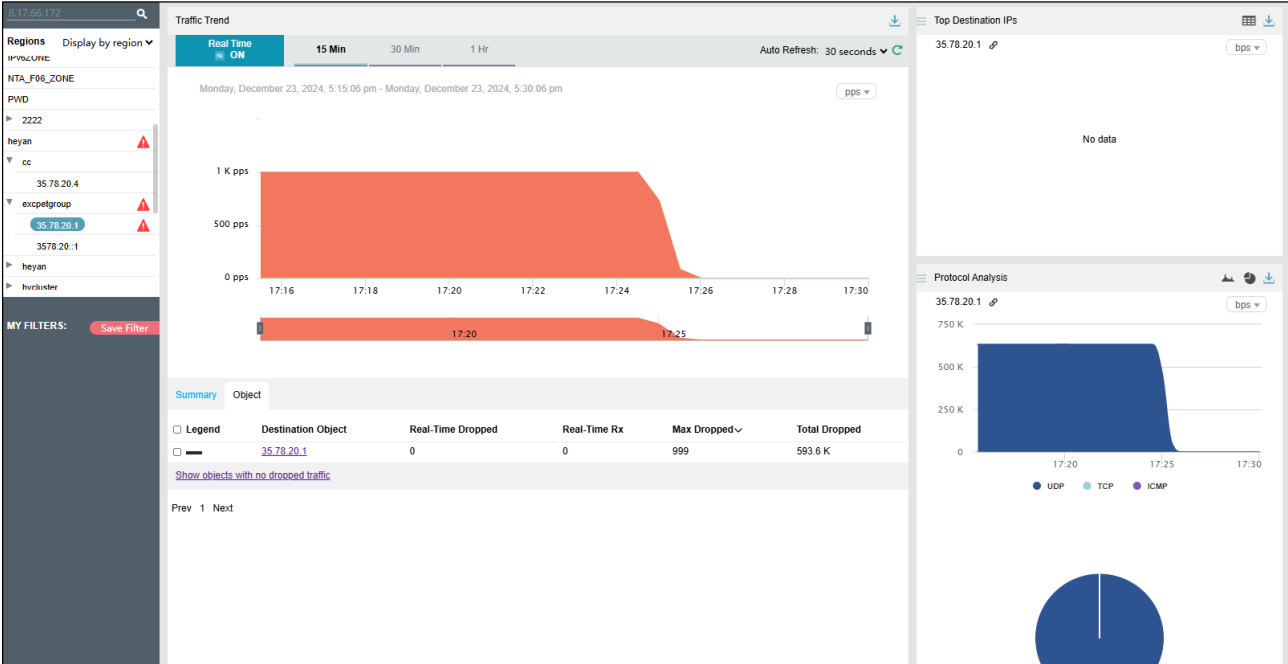
Then the widgets concerning this IP address, including **Traffic Trend**, **Top Destination IPs**, and **Protocol Analysis**, are displayed.

---End

4.2.2 Viewing Region-specific Traffic Information

On the page shown in [Figure 4-63](#), clicking a region in the left pane displays traffic information of the region and of all IP groups and IP addresses in this region. You can further view historical and real-time traffic trends and widgets of a selected region, IP group under a region, or IP address. For example, you can choose **heyman > exceptgroup > 35.78.20.1** to view traffic information of IP address 35.78.20.1.

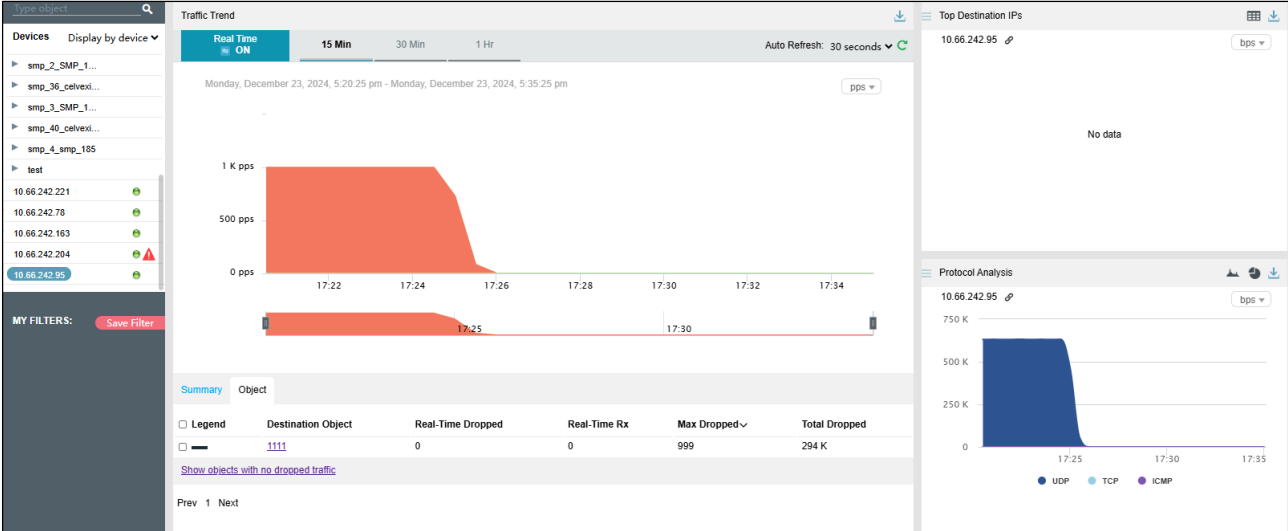
Figure 4-71 DDoS Traffic Monitoring page



4.2.3 Viewing Device-specific Traffic Information

On the page shown in [Figure 4-63](#), you can select **Display by device** from the drop-down list in the left pane and then select a device to view real-time attack traffic information of an ADS device, ADS-protected group, and specific IP addresses under a protection group. You can view historical and real-time attack traffic trends and widgets of a selected ADS, ADS-protected group, and IP address under a protection group. For example, you can choose **10.66.242.204** to view traffic information of this device.

Figure 4-72 Device-specific traffic information



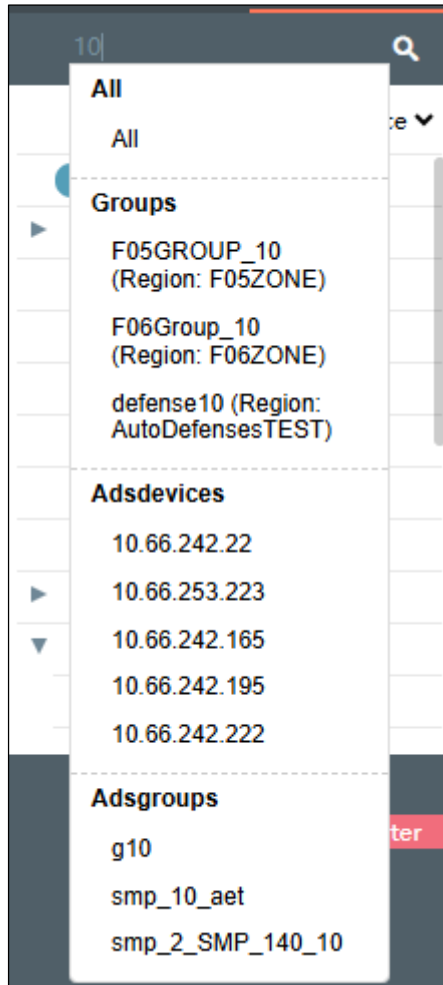
4.2.4 Viewing Object-specific Traffic Information

By default, the **Traffic Trend** graph displays attack traffic trends of all ADS devices monitored by ADS M. You can view the real-time attack traffic trends of a specified region, regional IP group, ADS device, ADS-protected group, or IP address.

Step 1 On the page shown in [Figure 4-63](#), type a character string and then press **Enter**.

The system displays all objects containing the typed character string.

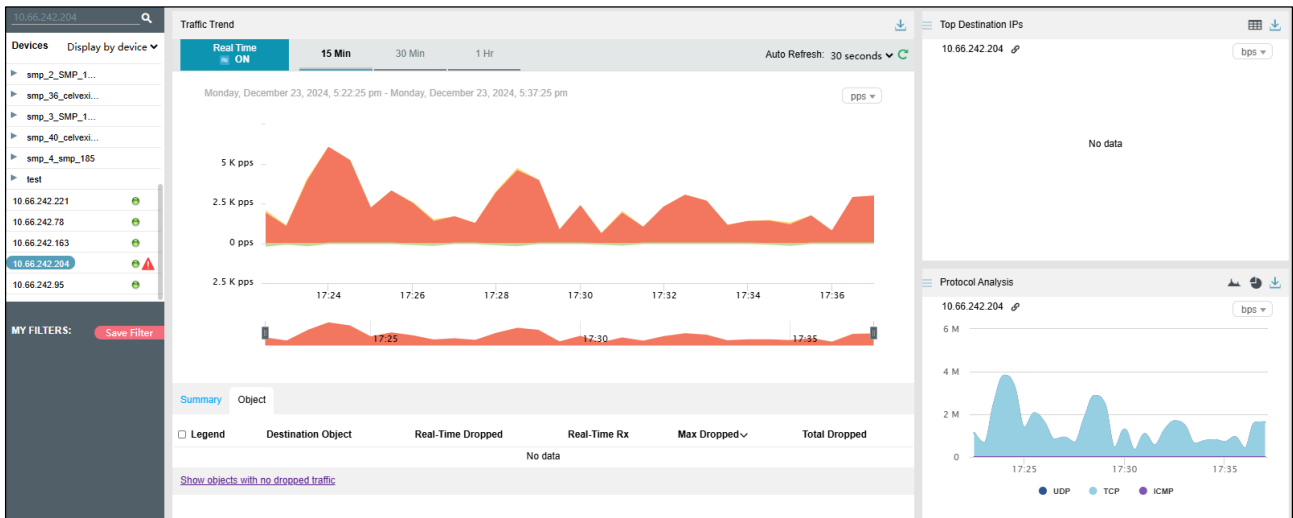
Figure 4-73 Searching for a traffic monitoring object



Step 2 Select an object to be queried, such as **10.66.242.204**, and then press **Enter**.

Traffic information of the selected object is displayed.

Figure 4-74 Traffic information of a specified object



----End

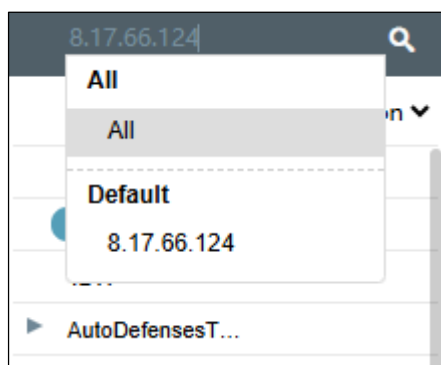
4.2.5 Viewing Traffic Information of an IP Address in the Default Protection Group

IP addresses under the default protection group do not belong to any regions or ADS-protected groups. To view traffic information of such an IP address, you need to type the specific IP address in the search bar.

Step 1 On the page shown in Figure 4-63, type an IP address (such as **8.17.66.124**) and then press **Enter**.

The system displays all objects containing this IP address.

Figure 4-75 Searching for a traffic monitoring object



Step 2 Select the object to be queried and then press **Enter**.

Attack traffic information of this IP address is displayed.

----End

4.2.6 Viewing Historical Attack Traffic Trends

Step 1 To view historical attack traffic trends, follow these steps:

Step 2 On the page shown in [Figure 4-63](#), click **ON** for **Real Time** in the **Traffic Trend** area to disable the real-time mode and enable the historical mode.

Clicking **OFF** for **Real Time** enables the real-time mode again.



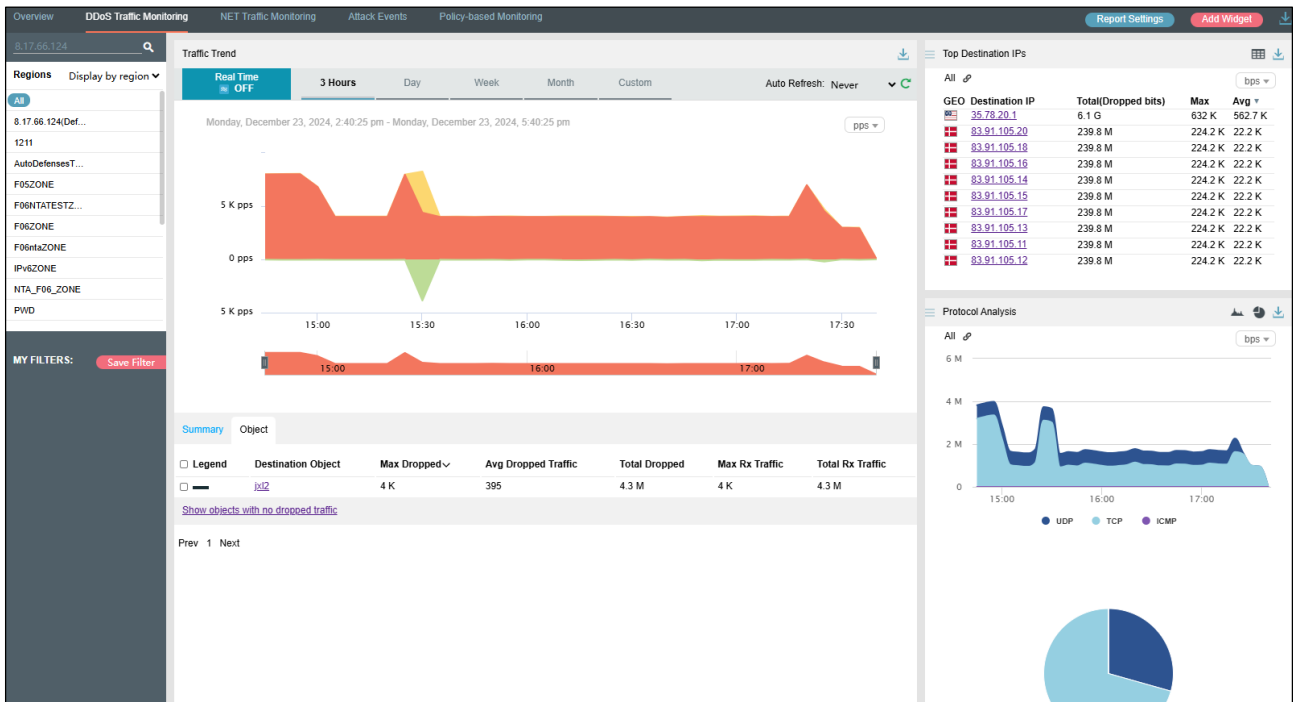
 Note	<ul style="list-style-type: none"> In historical mode, attack traffic trend graphs and widgets with the icon  display historical data. By default, the attack trend graph displays traffic data in the last 3 hours. Clicking Day, Week, Month, or Custom displays attack traffic trend graphs in the last day, week, month, or a custom period.
--	---

Figure 4-76 Historical attack traffic – objects



Step 3

Step 4 The object list shows region names and detailed traffic information in descending order of dropped traffic volume.

Table 4-5 Historical attack traffic trend – parameters on the Objects tab page

Parameter	Description
Legend	Shows various shades of blue from dark to light, indicating the total dropped traffic. A darker blue indicates more traffic dropped.
Destination	Indicates the traffic monitoring object.

Parameter	Description
Object	
Max Dropped	Indicates the maximum traffic (in bps or pps) dropped by ADS for the object in the statistical period.
Avg Dropped	Indicates the average traffic (in bps or pps) dropped by ADS for the object in the statistical period.
Total Dropped	Indicates the total traffic (in bits) dropped by ADS for the object in the statistical period.
Max Rx Traffic	Indicates the maximum traffic (in bps or pps) received by ADS for the object in the statistical period.
Total Rx Traffic	Indicates the total traffic (in bits) received by ADS for the object in the statistical period.

Step 5

Step 6 On the page shown in [Figure 4-76](#), click **Summary**.

The summary of the historical traffic trend graph is displayed, including the average and total dropped, forwarded, and received traffic in the statistical period.


Clicking the bar or text in the **Legend** column hides or displays this type of traffic in the attack traffic trend graph. By default, all types of traffic are displayed. A dimmed color indicates that this type of traffic is not displayed. Otherwise, the traffic is displayed.

---End

4.2.7 Switching the Traffic Unit

Step 1 By default, traffic is expressed in bps in the attack traffic trend graph. On the page shown in [Figure 4-63](#), you can select **pps** from the drop-down list in the upper-right corner of the **Traffic Trend** widget to display traffic data in pps.

4.2.8 Refreshing the Traffic Trend Graph

Step 1 By default, the attack traffic trend graph automatically refreshes every 30 seconds in real time mode. On the page shown in [Figure 4-63](#), you can select **Never** from the **Auto Refresh** drop-down list in the upper-right corner of the **Traffic Trend** widget. In this case, the attack traffic trend graph can be refreshed only by clicking .

Step 2 By default, the attack traffic trend graph does not automatically refresh in historical mode. On the page shown in [Figure 4-63](#), you can select **Every 5 min** from the **Auto Refresh** drop-down list in the upper-right corner of the **Traffic Trend** widget. In this case, the attack traffic trend graph will refresh every 5 minutes.

4.2.9 Downloading a Traffic Trend Report

On the page shown in [Figure 4-63](#), you can click  in the upper-right corner and then click  or  to export the current data of the attack traffic trend graph as an HTML or PDF report. For details, see [4.1.4 Downloading a Report](#).

4.2.10 Managing Filters

Filters are provided for users to define objects of their concern, so that they can find monitored objects more conveniently. After being created, filters are displayed in the filter list. You can click a filter to view traffic information of the object specified by the filter.

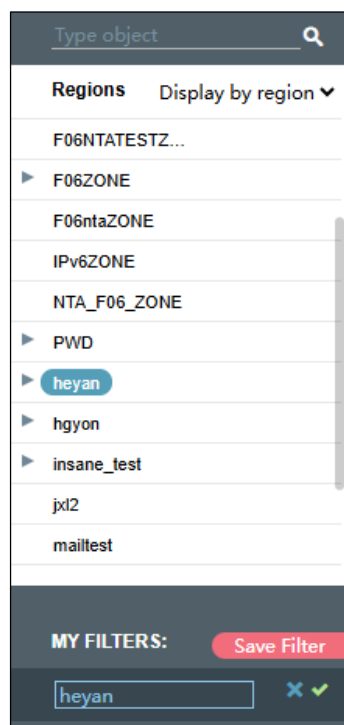
Any queried objects, such as a region, regional IP group, ADS device, ADS-protected group, or IP address can be configured as a filter. But **All** and **Default** cannot be configured as a filter. You can configure multiple filters.

4.2.10.1 Configuring a Filter

To configure a filter, follow these steps:

- Step 1** On the page shown in [Figure 4-63](#), select an object from the left pane, such as **heyman** and then click **Save Filter**.

Figure 4-77 Adding a filter



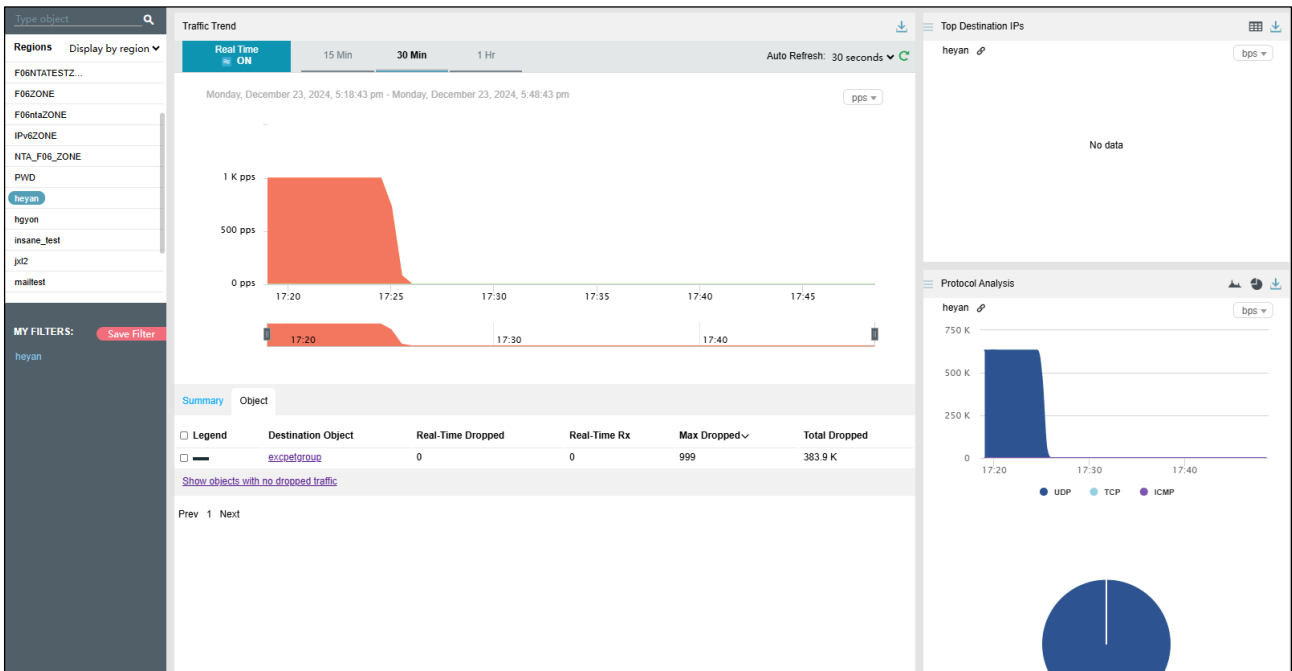
- Step 2** Type the filter name.

By default, the object name is displayed as the filter name. You can use the default name or type a new one.

- Step 3** Click and click **OK** in the dialog box that appears.

- Step 4** Click **heyman** in the filter list to view its traffic information.

Figure 4-78 Viewing a filter



----End

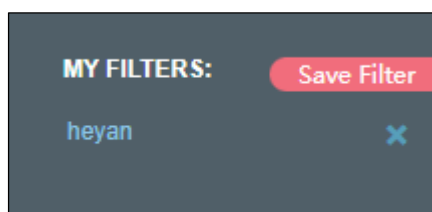
4.2.10.2 Deleting a Filter

To delete a filter, follow these steps:

Step 1 On the page shown in [Figure 4-78](#), point to a filter name

The icon  appears.

Figure 4-79 Deleting a filter





Step 2 Click  and then click **OK** in the dialog box that appears.

----End

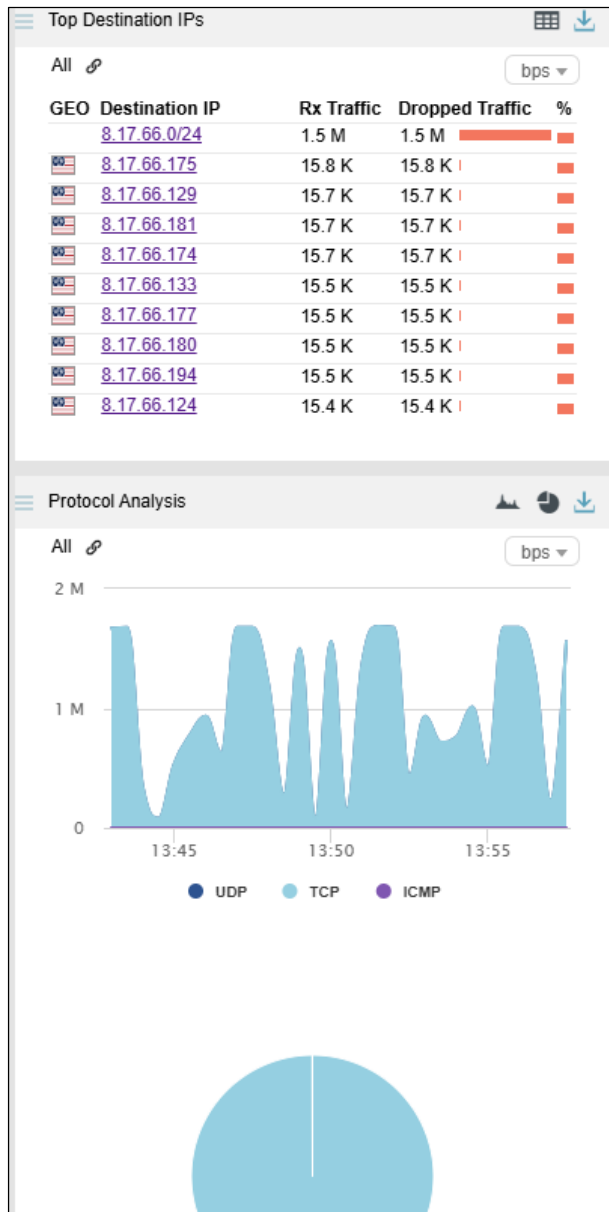
4.2.11 Managing Widgets

By default, **Top Destination IPs** and **Protocol Analysis** widgets are displayed under **Traffic Monitoring > DDoS Traffic Monitoring**, as shown in [Figure 4-80](#).

A widget with the icon  indicates that when the selected object and statistical period change, the object and statistical period of this widget will change accordingly. A widget without the icon  indicates the opposite.

You can add widgets as required. For how to add, edit, and delete widgets, see [Overview](#).

Figure 4-80 Default widgets on the DDOS Attack Traffic Monitoring page



4.3 Network Traffic Monitoring



ADS M presents network traffic based on data uploaded by NTA devices.

Under **Traffic Monitoring > NET Traffic Monitoring**, you can do as follows:

- View real-time and historical network traffic trends of all objects or a specified region, regional IP group, NTA device, or IP address.
- View or add widgets.
- Configure filters.

IP addresses under the default protection group do not belong to any regions or IP groups. To view network traffic information of such an IP address, you need to type the specific IP address in the search bar.

Network traffic information includes real-time traffic information and historical traffic information. By default, network traffic information is displayed by region.

4.3.1 Viewing Real-Time Network Traffic Information

To view real-time network traffic information, follow these steps:

Step 1 Choose **Traffic Monitoring > NET Traffic Monitoring**.

By default, real-time network traffic information of all monitoring objects is displayed, including **Network Traffic Trend**, **NTA Traffic Trend**, and **Top NTA Regions by Traffic** widgets, as shown in [Figure 4-81](#).

In real-time mode, the network traffic trend in the last 15 minutes is displayed by default. You can click **30 Min** or **1 Hr** to view the network traffic trend of the last 30 minutes or last hour.

Figure 4-81 Network traffic information of all objects

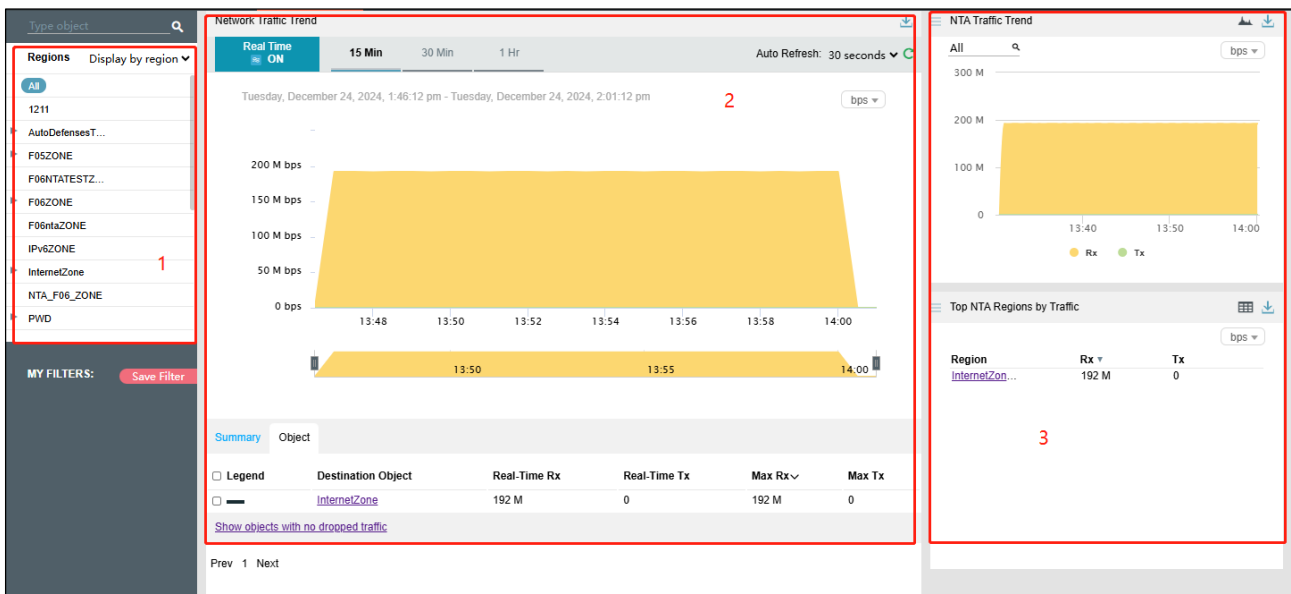


Table 4-6 describes areas of the **NET Traffic Monitoring** page.

Table 4-6 Layout for the NET Traffic Monitoring page

No.	Description
1	List of objects
2	Traffic trend
3	Widgets

Step 2 On the **NET Traffic Monitoring** page, the **Object** list ranks regions in descending order of real-time network traffic detected.

Table 4-7 Real-time network traffic trend – parameters on the Objects tab page

Parameter	Description
Legend	Shows various shades of blue from dark to light, indicating the total dropped traffic. A darker blue indicates more traffic dropped.
Destination Object	Indicates the traffic monitoring object.
Real-Time Rx	Indicates traffic (in bps or pps) received by the object in real time.
Real-Time Tx	Indicates traffic (in bps or pps) transmitted by the object in real time.
Max Rx	Indicates the maximum traffic (in bps or pps) received by the object in the statistical period.
Max Tx	Indicates the maximum traffic (in bps or pps) transmitted by the object in the statistical period.

Step 3 On the **Object** tab page shown in [Figure 4-81](#), select one or more objects to view its or their real-time network traffic.

By default, only the objects with traffic dropped by ADS are displayed.

Step 4 Click **Show objects with no dropped traffic** to show all objects. See [Figure 4-82](#).

Step 5 Clicking **Hide objects with no dropped traffic** displays only objects with traffic dropped by NTA, but hides objects with no traffic dropped.

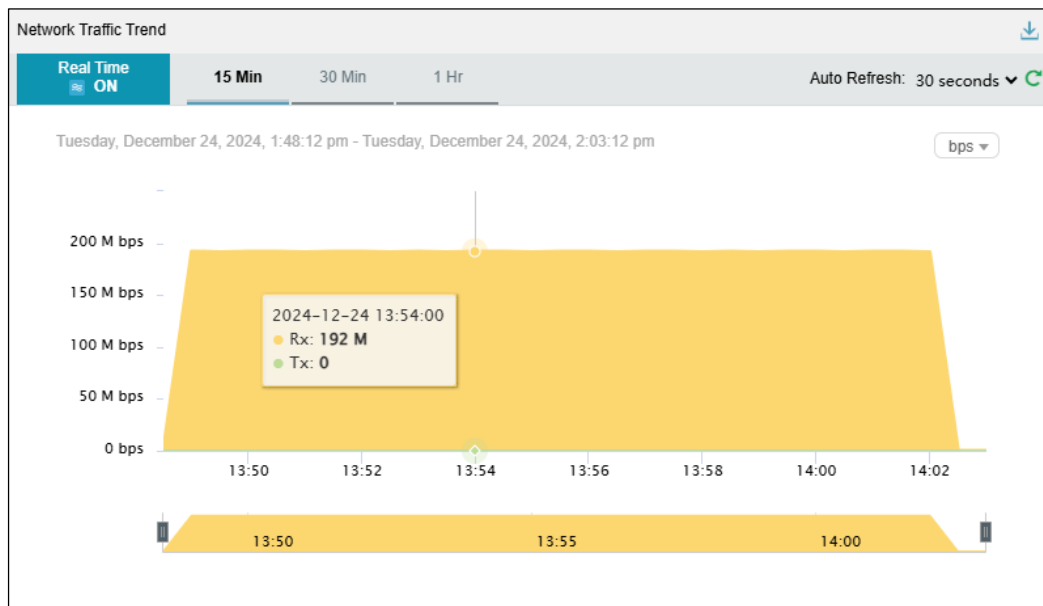
Figure 4-82 Real-time network traffic trend graph of all objects

Summary		Object			
Legend	Destination Object	Real-Time Rx	Real-Time Tx	Max Rx	Max Tx
<input type="checkbox"/>	InternetZone	192 M	0	192 M	0
<input type="checkbox"/>	PWD	0	0	0	0
<input type="checkbox"/>	F05ZONE	0	0	0	0
<input type="checkbox"/>	F06ZONE	0	0	0	0
<input type="checkbox"/>	testC621sips	0	0	0	0
<input type="checkbox"/>	testC621	0	0	0	0
<input type="checkbox"/>	F06NTATESTZONE	0	0	0	0
<input type="checkbox"/>	insane_test	0	0	0	0
<input type="checkbox"/>	NTA_F06_ZONE	0	0	0	0
<input type="checkbox"/>	jxl2	0	0	0	0

[Hide objects with no dropped traffic](#)

Step 6 Point to a random point in the network traffic trend graph to view the incoming traffic, outgoing traffic, and dropped traffic at the specific point of time, as well as real-time traffic dropped for the specified object. See [Figure 4-83](#).

Figure 4-83 Network traffic information at a specific time




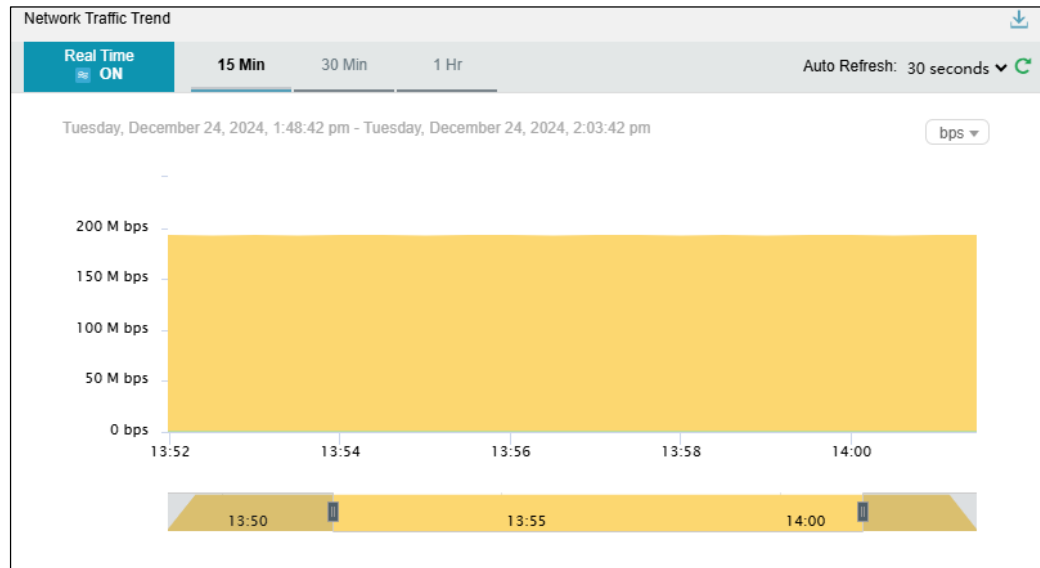
Step 7 Below the network traffic trend graph, drag  to view a finer-granularity network traffic trend.

Figure 4-84 Finer-granularity network traffic information



Step 8 On the page shown in Figure 4-82, click **Summary**.

The average and total traffic received and transmitted in the statistical period are displayed.

Step 9 Clicking the bar or text in the **Legend** column hides or displays this type of traffic in the traffic trend graph. By default, all types of traffic are displayed. A dimmed color indicates that this type of traffic is not displayed. Otherwise, the traffic is displayed.

Step 10 Table 4-8 describes parameters on the **Summary** tab page.

Table 4-8 Real-time network traffic trend – parameters on the Summary tab page

Parameter	Description
Legend	Colors representing transmitted and received traffic
Avg	Average traffic transmitted and received by the object
Total	Total traffic transmitted and received by the object

----End

4.3.2 Viewing Device-specific Network Traffic Information

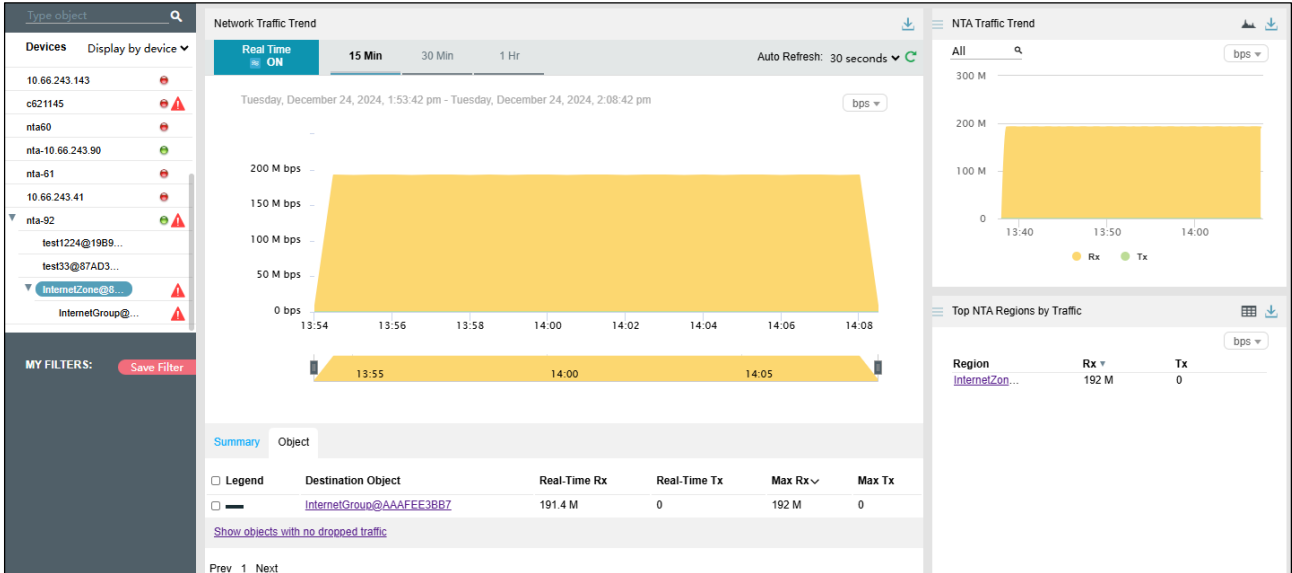
In the left pane of the **NET Traffic Monitoring** page, select **Display by device**. Then all NTA devices and regions and regional IP groups configured on these devices are listed.

- indicates that time of this device is not synchronized.
- indicates that this device is offline.
- indicates that this device is online.

You can select an NTA device or a region/regional IP group under an NTA device to view its real-time and historical network traffic trends and widgets. For example, select **nta-92 >**

InternetZone@... Then network traffic information of region "InternetZone@..." under device nta-92 is displayed, as shown in [Figure 4-85](#).

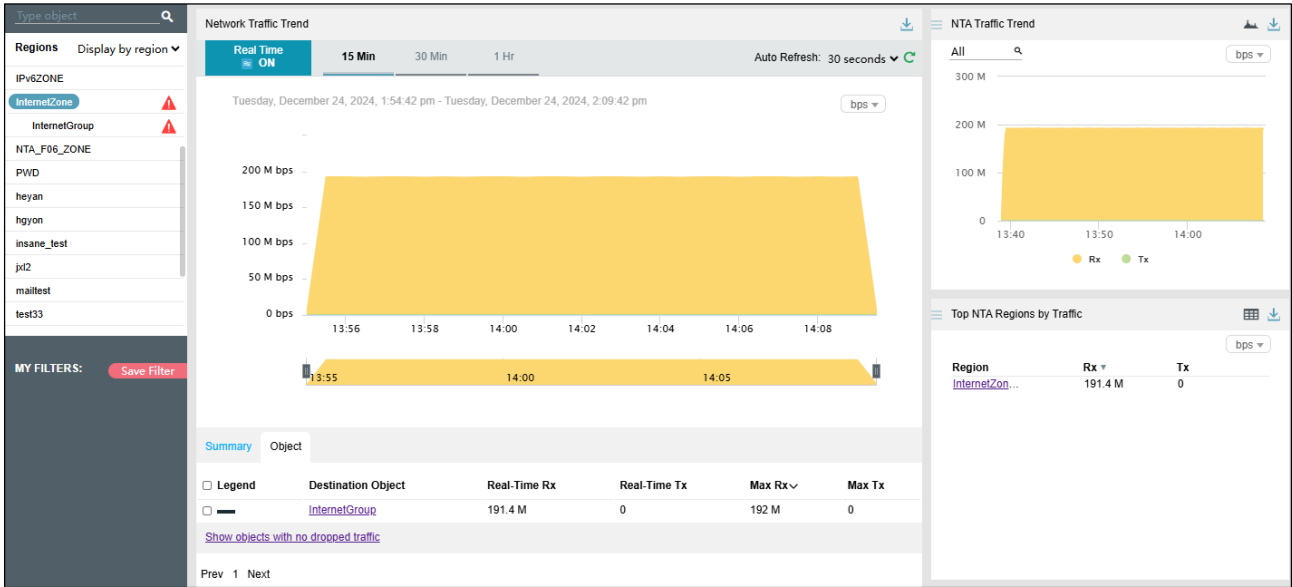
Figure 4-85 Device-specific network traffic information



4.3.3 Viewing Region-specific Network Traffic Information

In the left pane of the **NET Traffic Monitoring** page, select **Display by region**. Then all regions and IP groups and IP addresses in these regions are displayed. You can select a region, an IP group, or an IP address to view its real-time and historical network traffic trends and widgets. For example, select **InternetZone**. Then network traffic information of region InternetZone is displayed, as shown in [Figure 4-86](#).

Figure 4-86 Region-specific network traffic information



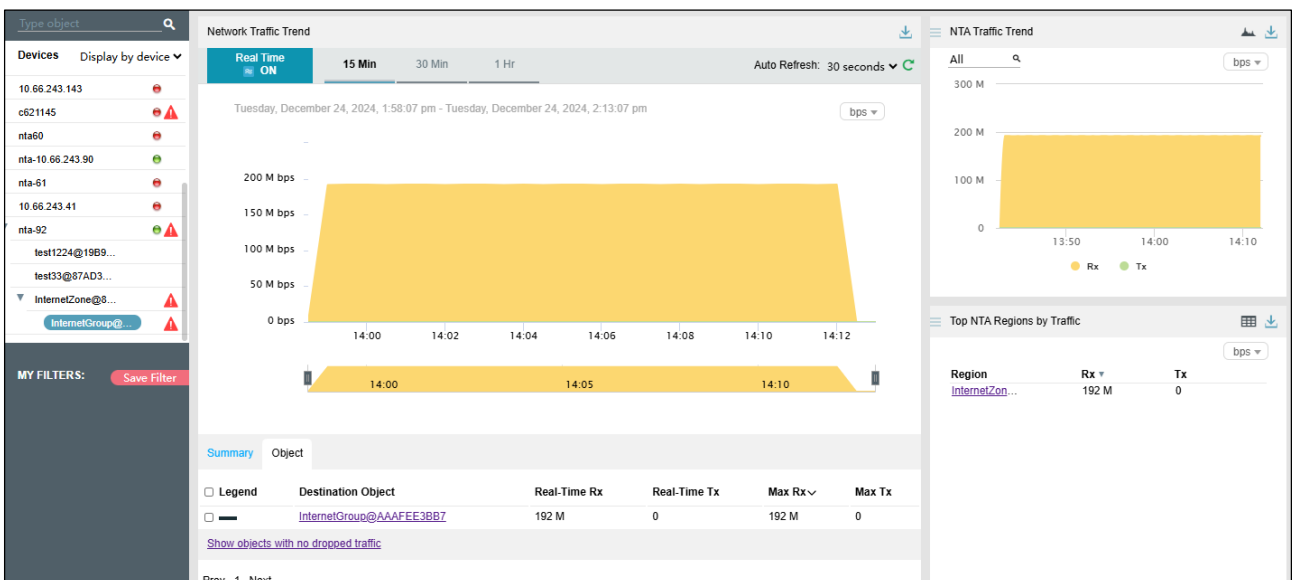
4.3.4 Viewing IP Group-specific Network Traffic Information

Step 1 In the left pane of the **NET Traffic Monitoring** page, select **Display by device**.

Step 2 From the device list displayed, select an IP group under an NTA device.

Then real-time network traffic information of this IP group is displayed, as shown in [Figure 4-87](#).

Figure 4-87 IP group-specific network traffic information



----End

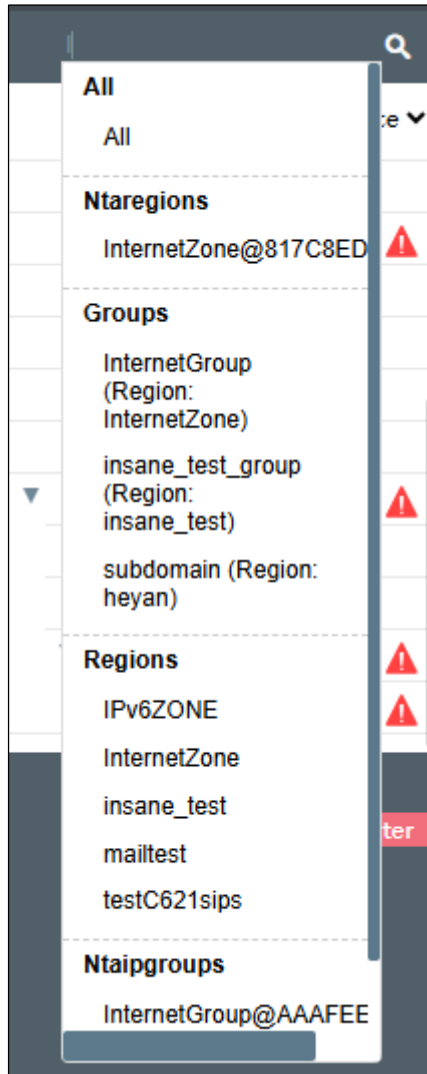
4.3.5 Viewing Object-specific Network Traffic Information

By default, the **Network Traffic Trend** graph displays network traffic trends of all NTA devices monitored by ADS M. You can specify an object, namely a region, regional IP group, or NTA device, to view its real-time network traffic trends.

Step 1 In the left pane, type a character string and then press **Enter**.

The system displays all objects containing the typed character string, as shown in [Figure 4-88](#).

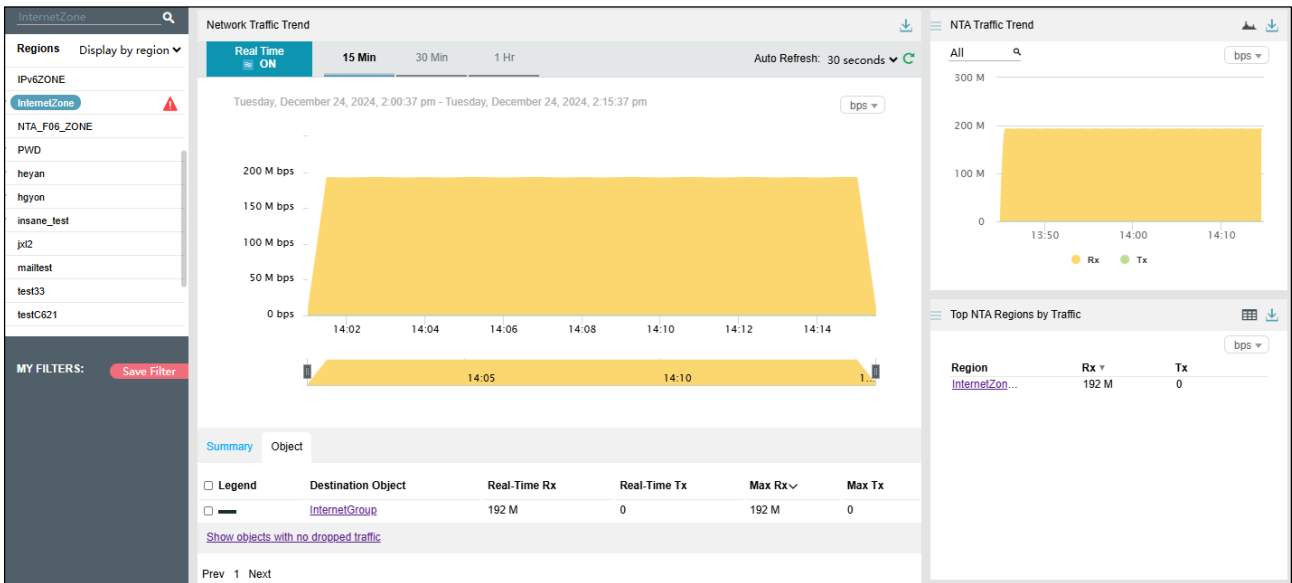
Figure 4-88 Searching for a network traffic monitoring object



Step 2 Select an object to be queried, such as **InternetZone**, and then press **Enter**.

Network traffic information of the selected object is displayed, as shown in [Figure 4-89](#).

Figure 4-89 Object-specific network traffic information



---End

4.3.6 Viewing Historical Network Traffic Trends

Step 1 To view historical network traffic trends, follow these steps:

Step 2 On the **NET Traffic Monitoring** page, click **ON** for **Real Time** in the **Network Traffic Trend** area to disable the real-time mode and enable the historical mode. See [Figure 4-90](#).

Clicking **OFF** for **Real Time** enables the real-time mode again.



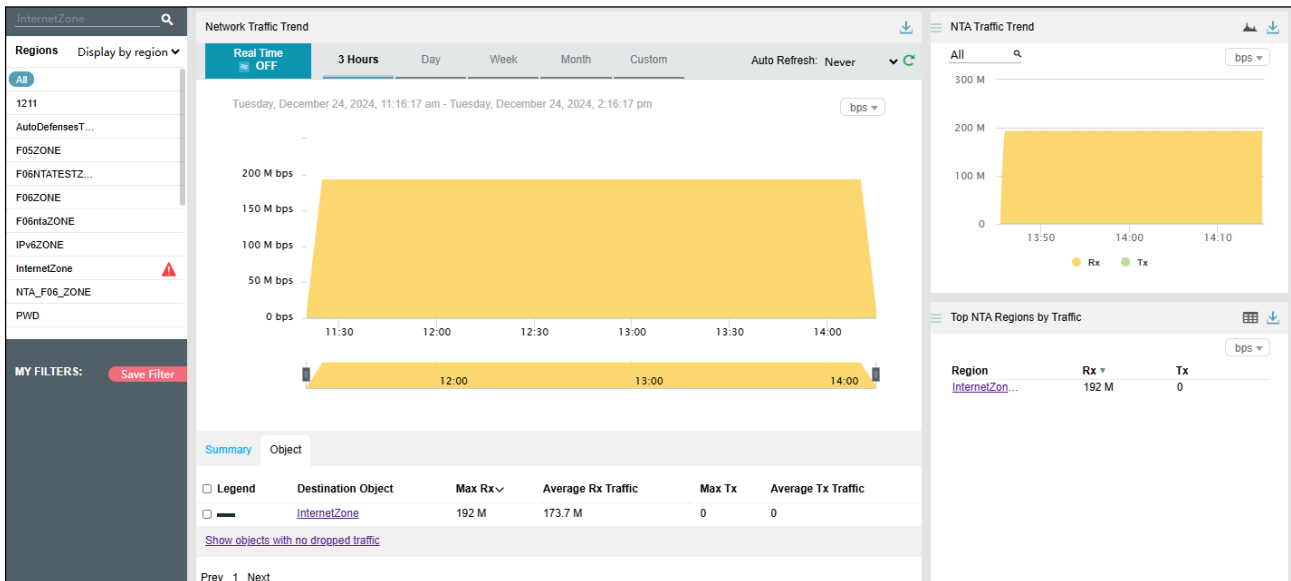
 Note	<ul style="list-style-type: none"> In historical mode, both the network traffic trend graph and widgets with the icon  display historical data. By default, the network traffic trend graph displays network traffic data in the last 3 hours. Clicking Day, Week, Month, or Custom displays the network traffic trend in the last day, week, month, or a custom period.
--	---

Figure 4-90 Historical network traffic – objects



Step 3

Step 4 The **Object** tab page provides detailed network traffic information of regions, which are ranked in descending order of traffic volume.

Table 4-9 Historical network traffic trend – parameters on the Objects tab page

Parameter	Description
Legend	Shows various shades of blue from dark to light, indicating the total dropped traffic. A darker blue indicates more traffic dropped.
Destination Object	Indicates the traffic monitoring object.
Max Rx	Indicates the maximum traffic (in bps or pps) received by the object in the statistical period.
Average Rx Traffic	Indicates the average traffic (in bps or pps) received by the object in the statistical period.
Max Tx	Indicates the maximum traffic (in bps or pps) transmitted by the object in the statistical period.
Average Tx Traffic	Indicates the average traffic (in bps or pps) transmitted by the object in the statistical period.

Step 5

Step 6 On the page shown in [Figure 4-90](#), click **Summary**.

The average and total traffic received and transmitted in the statistical period are displayed, as shown in [Figure 4-91](#).

Clicking the bar or text in the **Legend** column hides or displays this type of traffic in the network traffic trend graph. By default, all types of network traffic are displayed. A dimmed color indicates that this type of traffic is not displayed. Otherwise, the traffic is displayed.

[Table 4-8](#) describes parameters on the **Summary** tab page.

Figure 4-91 Historical network traffic – summary

Summary		Object	
Legend		Avg	Total
Tx		0	0
Rx		173.7 M	1.9 T

----End

4.3.7 Switching the Traffic Unit

Step 1 By default, traffic is expressed in bps in network traffic trend graphs. You can select **pps** from the drop-down list in the upper-right corner of the **Network Traffic Trend** area to display traffic in pps.

4.3.8 Refreshing the Traffic Trend Graph

Step 1 By default, the network traffic trend graph automatically refreshes every 30 seconds in real-time mode. On the **NET Traffic Monitoring** page, you can select **Never** from the **Auto Refresh** drop-down list in the upper-right corner of the **Network Traffic Trend** widget. In this case, the network traffic trend graph does not refresh unless you click

Step 2 By default, the network traffic trend graph is not refreshed in historical mode. On the **NET Traffic Monitoring** page, you can select **Every 5 min** from the **Auto Refresh** drop-down list in the upper-right corner of the **Network Traffic Trend** widget. In this case, the network traffic trend graph will automatically refresh every 5 minutes.

4.3.9 Downloading a Traffic Trend Report

On the **NET Traffic Monitoring** page, you can click in the upper-right corner of the **Network Traffic Trend** graph and then click or to download the current data of the network traffic trend graph as an HTML or PDF report. For details, see [Downloading a Report](#).

4.3.10 Managing Filters

Filters are provided for users to define objects of their concern, so that they can find monitored objects more conveniently. After being created, filters are displayed in the filter list. You can click a filter to view traffic information of the object specified by the filter.

Any queried object, such as a region, regional IP group, or NTA device, can be configured as a filter. But **All** and **Default** cannot be configured as a filter. You can configure multiple filters.

4.3.10.1 Configuring a Filter

To configure a filter, follow these steps:

Step 1 On the **NET Traffic Monitoring** page, select an object from the left pane, such as **nta-10.66.243.90**, and then click **Save Filter**.

Then **nta-10.66.243.90** appears in the filter list, as shown in [Figure 4-92](#).

Figure 4-92 Creating a filter



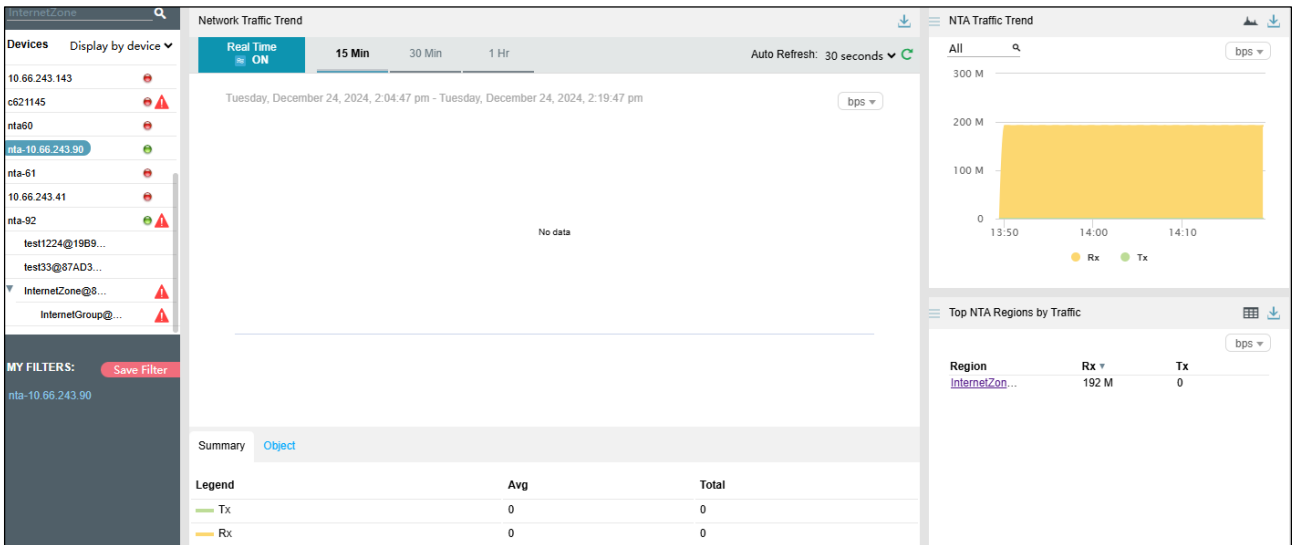
Step 2 Type the filter name.

By default, the object name is displayed as the filter name. You can use the default name or type a new one.

Step 3 Click and click **OK** in the dialog box that appears.

Step 4 Click **nta-10.66.243.90** in the filter list to view its traffic information. See [Figure 4-93](#).

Figure 4-93 Filtered network traffic information



----End

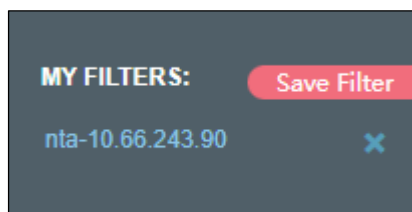
4.3.10.2 Deleting a Filter

To delete a filter, follow these steps:

Step 1 On the page shown in Figure 4-93, point to a filter name.

The icon appears, as shown in Figure 4-94.

Figure 4-94 Deleting a filter



Step 2 Click and then click **OK** in the dialog box that appears.

----End

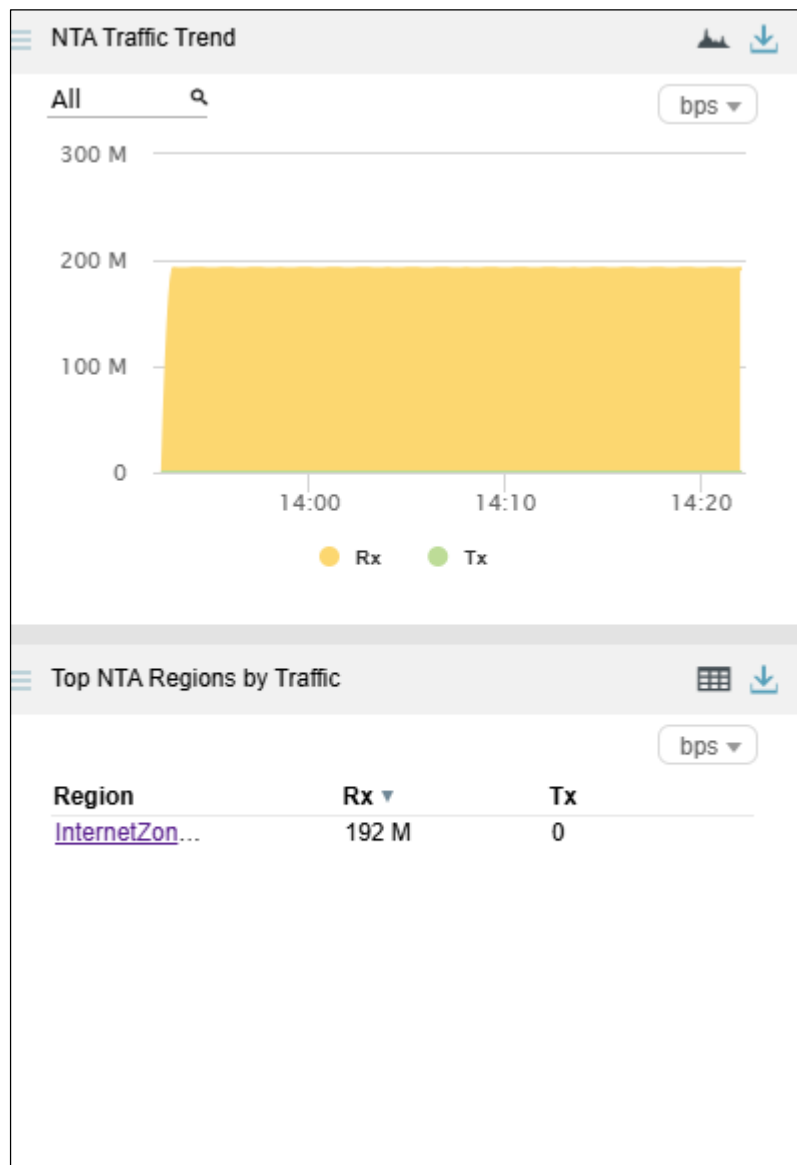
4.3.11 Managing Widgets

On the **NET Traffic Monitoring** page, **NTA Traffic Trend** and **Top NTA Regions by Traffic** widgets are displayed by default, as shown in Figure 4-95.

A widget with the icon indicates that when the selected object and statistical period change, the object and statistical period of this widget will change accordingly. A widget without the icon indicates the opposite.

You can add widgets as required. For details about how to add, edit, and delete a widget, see [Overview](#).

Figure 4-95 Default widgets displayed on the NET Traffic Monitoring page



4.4 Attack Events

Under **Traffic Monitoring > Attack Events**, you can do as follows:

- View real-time and historical attacks of all objects or a specified region, regional IP group, ADS device, ADS-protected group, or IP address.
- View or add widgets.
- Configure filters.

By default, when **Display by region** is selected, attack event information of all monitored regions is displayed in real time mode.

4.4.1 Viewing Attack Events in Real Time Mode

To view attacks in real time mode, follow these steps:

Step 1 Choose **Traffic Monitoring > Attack Events**.

By default, attack traffic information of all monitored objects is displayed in real time mode, including top source countries/regions, top 10 source IP addresses, and attack type distribution, as shown in [Figure 4-96](#).

Step 2 On the **Attack Types** tab page, attack type names and information of dropped traffic are displayed.

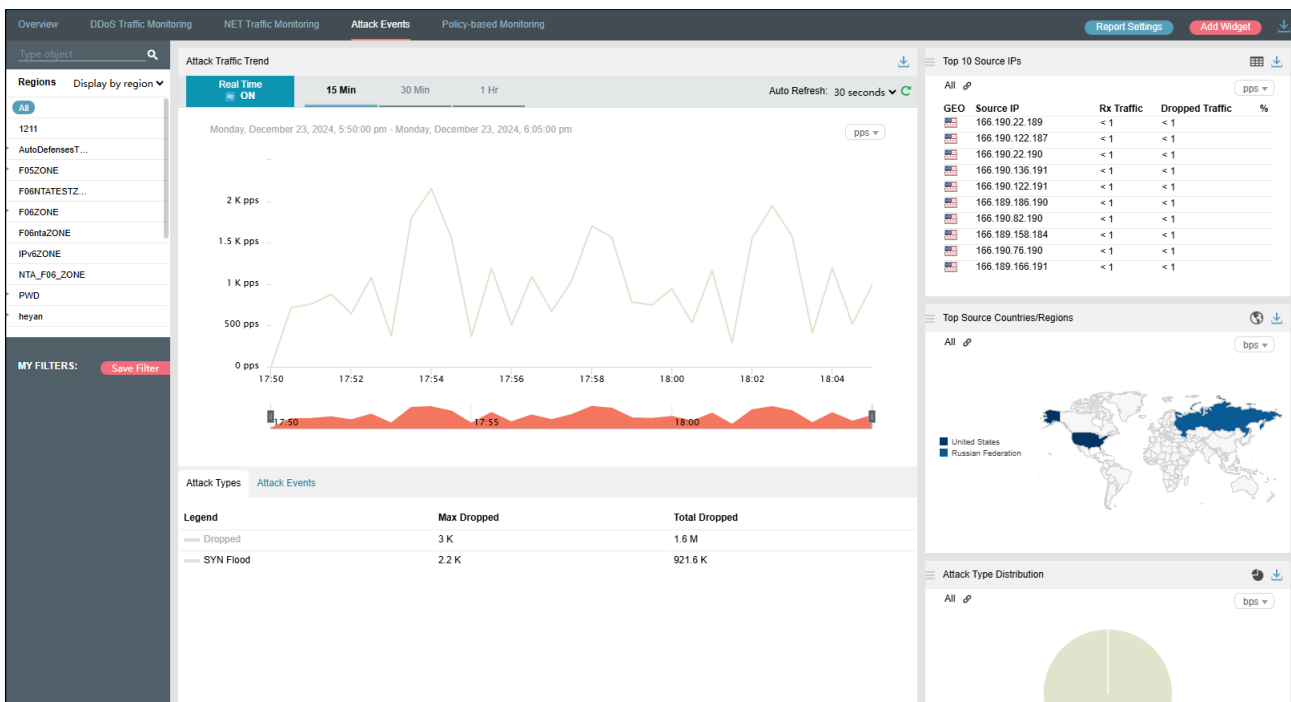
Step 3 Clicking the bar or text in the **Legend** column hides or displays such type of attack traffic in the attack traffic trend graph. By default, all types of attack traffic are displayed. A dimmed color indicates that this type of attack traffic is not displayed. Otherwise, the attack traffic is displayed.

Table 4-10 Attack type parameters

Parameter	Description
Legend	Shows various colors, indicating different attack types, which correspond to those displayed in the attack traffic trend graph.
Max Dropped	Indicates the maximum traffic (in bps or pps) dropped by ADS for the object in the statistical period.
Total Dropped	Indicates the total traffic (in bits) dropped by ADS for the object in the statistical period.

Step 4

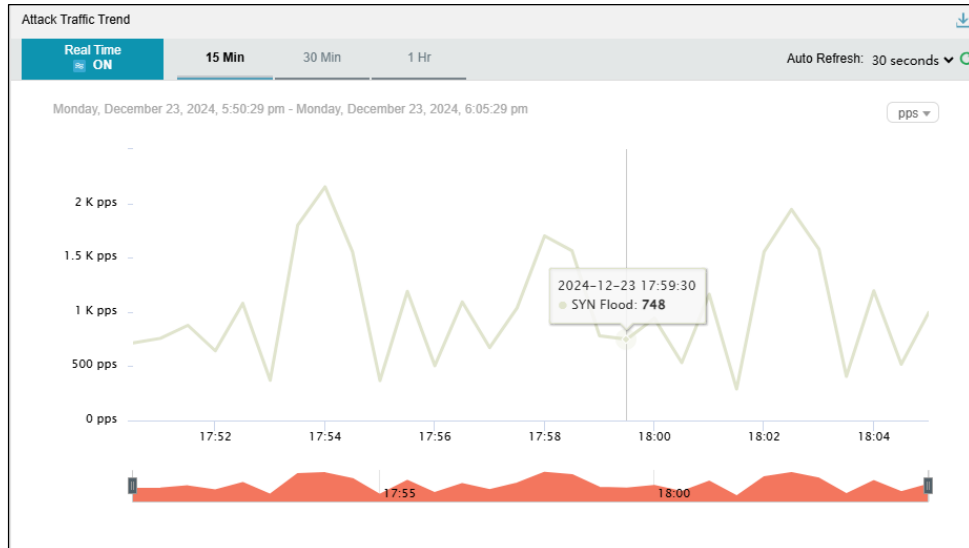
Figure 4-96 Attack Events page – Attack Types widget



Step 5 Point to the attack traffic trend graph.

Detailed information about the time, real-time total dropped traffic, and real-time dropped traffic of a specific attack type is displayed, as shown in [Figure 4-97](#).

Figure 4-97 Attack traffic information of a specific time




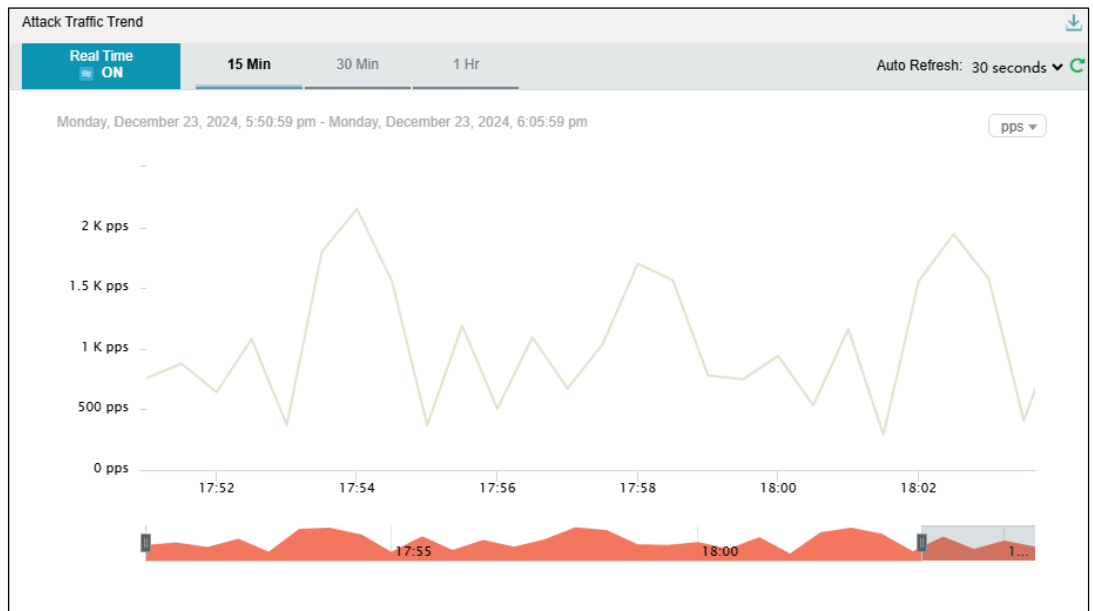
Step 6 Below the attack traffic trend graph, drag  to view a finer-granularity traffic trend.


Figure 4-98 Finer-granularity traffic monitoring information



Step 7 On the page shown in [Figure 4-96](#), click **Attack Events** below the attack traffic trend graph.

The ongoing attacks and their details are displayed, as shown in [Figure 4-99](#).

Step 8 On the attack event list, attacks are displayed in descending order of dropped traffic volume.

 <p>Note</p>	<p>Attack events are defined as follows:</p> <ul style="list-style-type: none"> • Attacks of different types targeting the same IP address are counted as separate events. • Attacks of the same type targeting different IP addresses are counted as separate events. • Attacks of different types targeting different IP addresses are counted as separate events. • Attacks of the same type targeting the same IP address are counted as one event.
--	---

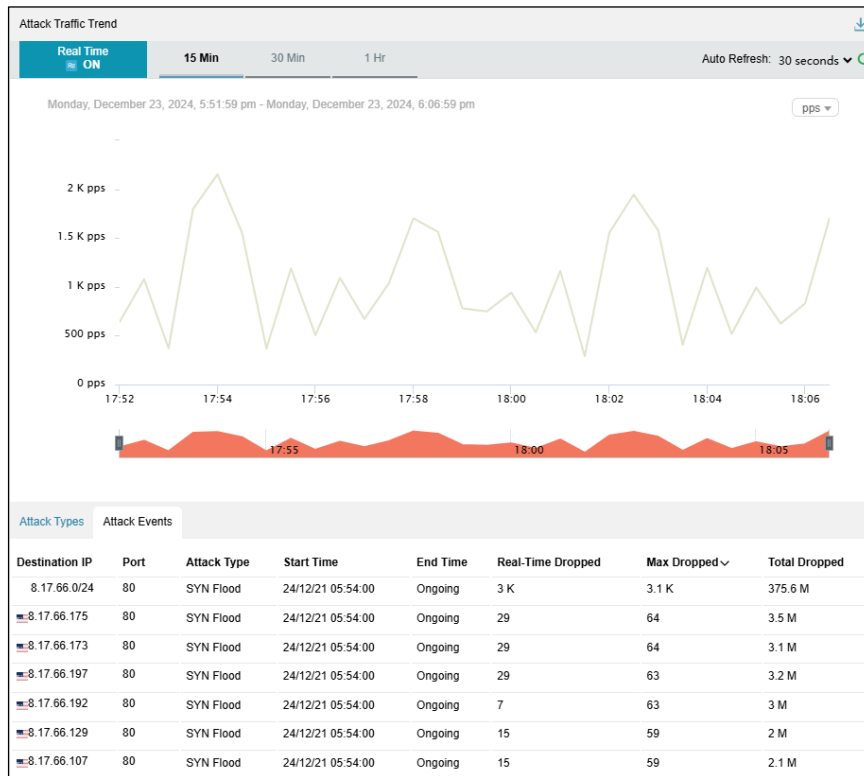
Step 9

Table 4-11 Attack event parameters

Parameter	Description
Destination IP	Indicates the attacked IP address.
Port	Indicates the attacked port of the attacked IP address.
Attack Type	Indicates the type of the attack.
Start Time	Indicates the time when the attack begins.
End Time	Indicates the time when the attack ends.
Real-Time Dropped	Indicates the traffic (in bps or pps) dropped by ADS for the object.
Max Dropped	Indicates the maximum traffic (in bps or pps) dropped by ADS for the object.
Total Dropped	Indicates the total traffic (in bits) dropped by ADS for the object.

Step 10

Figure 4-99 Attack traffic – attacks

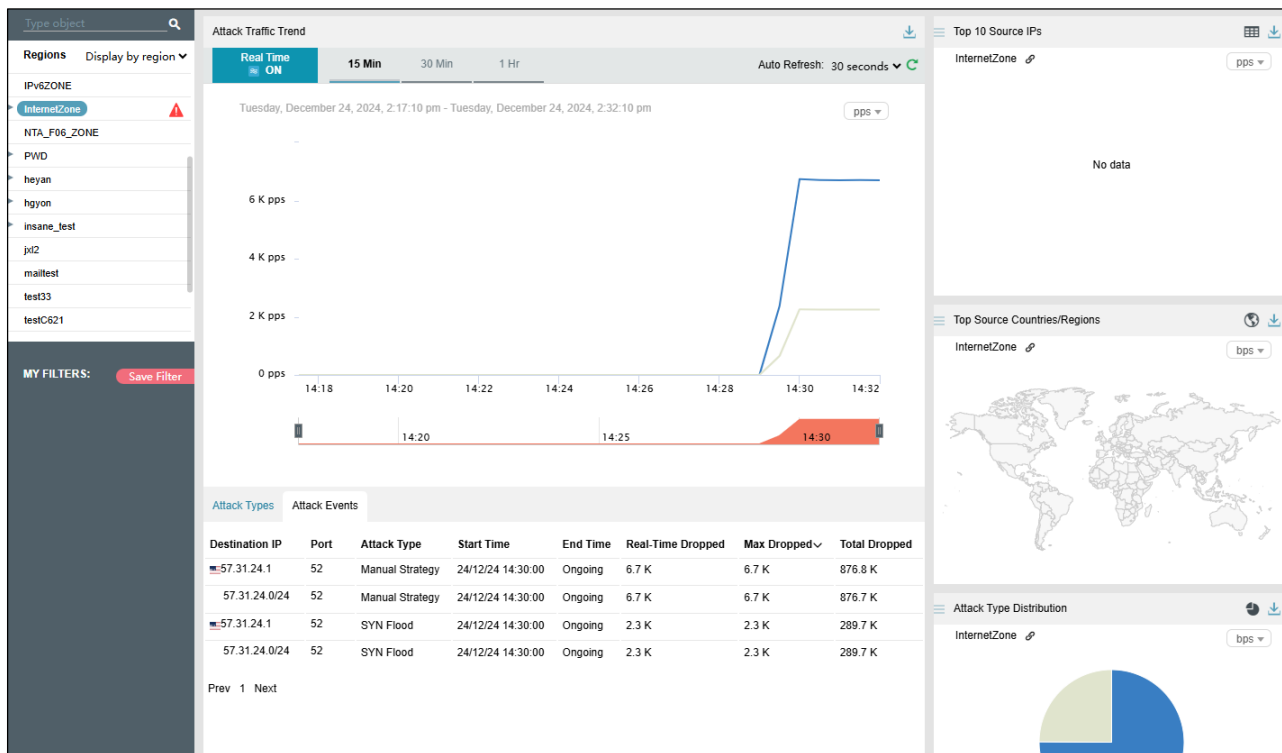


---End

4.4.2 Viewing Region-specific Attack Events

On the page shown in [Figure 4-96](#), clicking a region in the left pane displays attack traffic information of the region and of all IP groups and IP addresses in this region. You can further view historical and real-time attack traffic trends and widgets of a selected region, IP group under a region, or IP address. For example, if you choose **Regions > InternetZone**, you can view attacks of **InternetZone**.

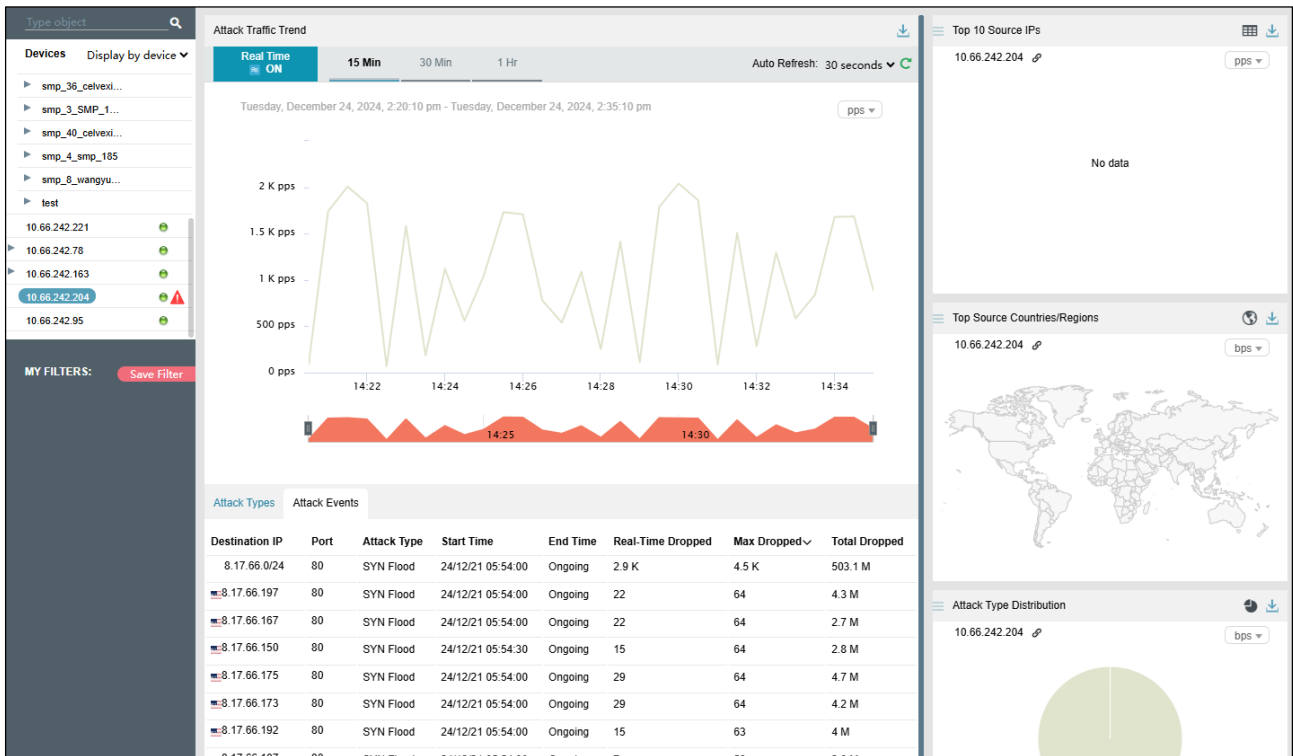
Figure 4-100 Region-specific attacks



4.4.3 Viewing Device-specific Attack Events

On the page shown in [Figure 4-96](#), you can select **Display by device** from the drop-down list in the left pane and then select a device to view real-time attacks of this ADS device, ADS-protected groups, and specific IP addresses under a protection group. You can view real-time and attack traffic trends and widgets of a selected ADS, ADS-protected group, and IP address under a protection group. For example, you can choose **Devices > 10.66.242.204** to view attack event information of this device.

Figure 4-101 Device-specific attacks



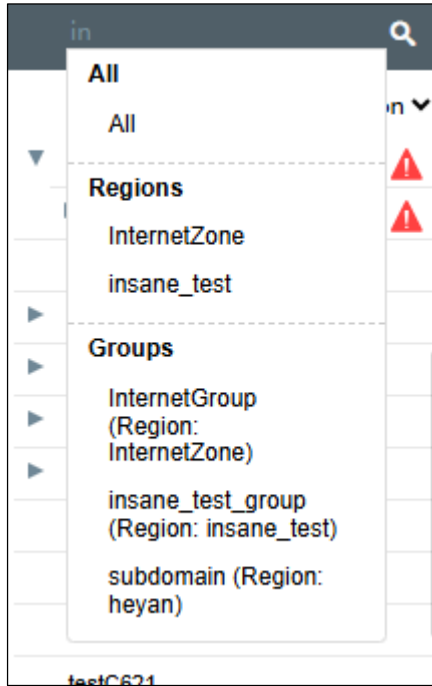
4.4.4 Viewing Object-specific Attack Events

By default, the **Attack Events** tab page displays attack traffic trends of all ADS devices monitored by ADS M. You can view the real-time traffic trends of a specified region, regional IP group, ADS device, ADS-protected group, or IP address.

Step 1 On the page shown in [Figure 4-96](#), type a character string and then press **Enter**.

The system displays all objects containing the typed character string, as shown in [Figure 4-102](#).

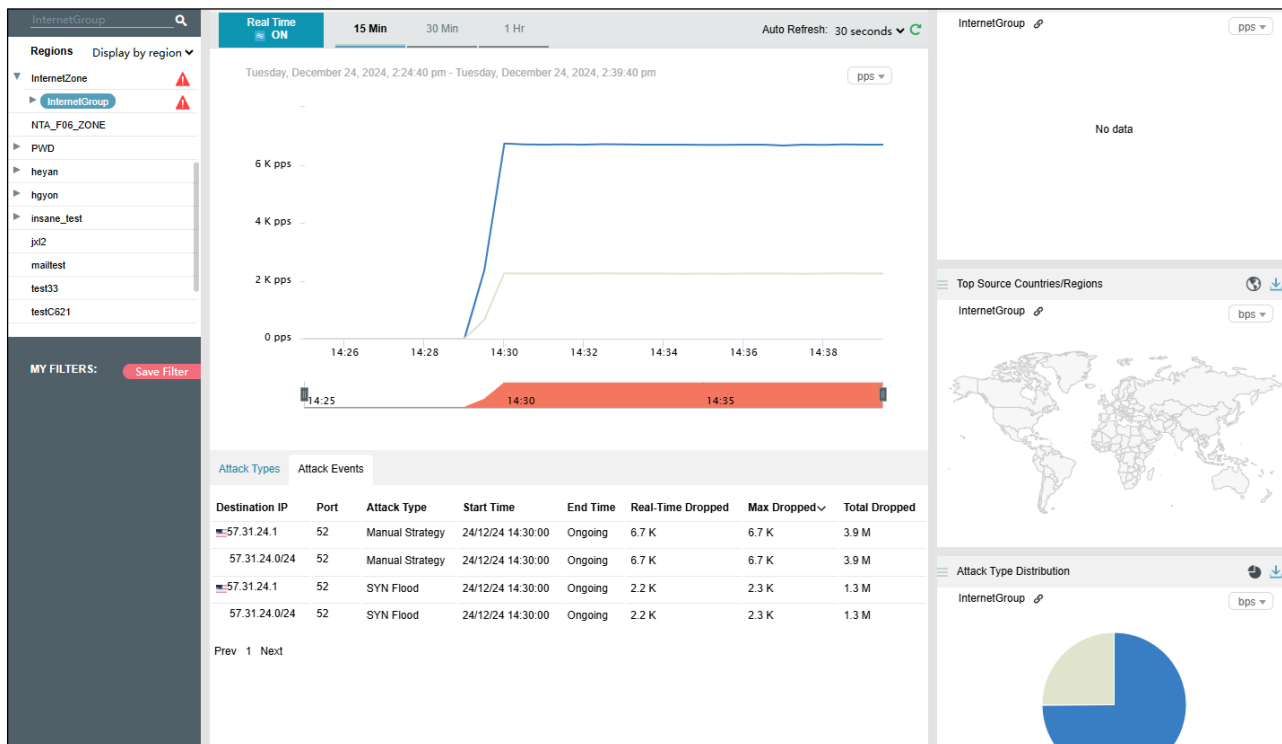
Figure 4-102 Searching for attack event objects



Step 2 Select an object to be queried, such as **InternetGroup**, and then press **Enter**.

Traffic information of the selected object is displayed, as shown in [Figure 4-103](#).

Figure 4-103 Object-specific attack event information



----End

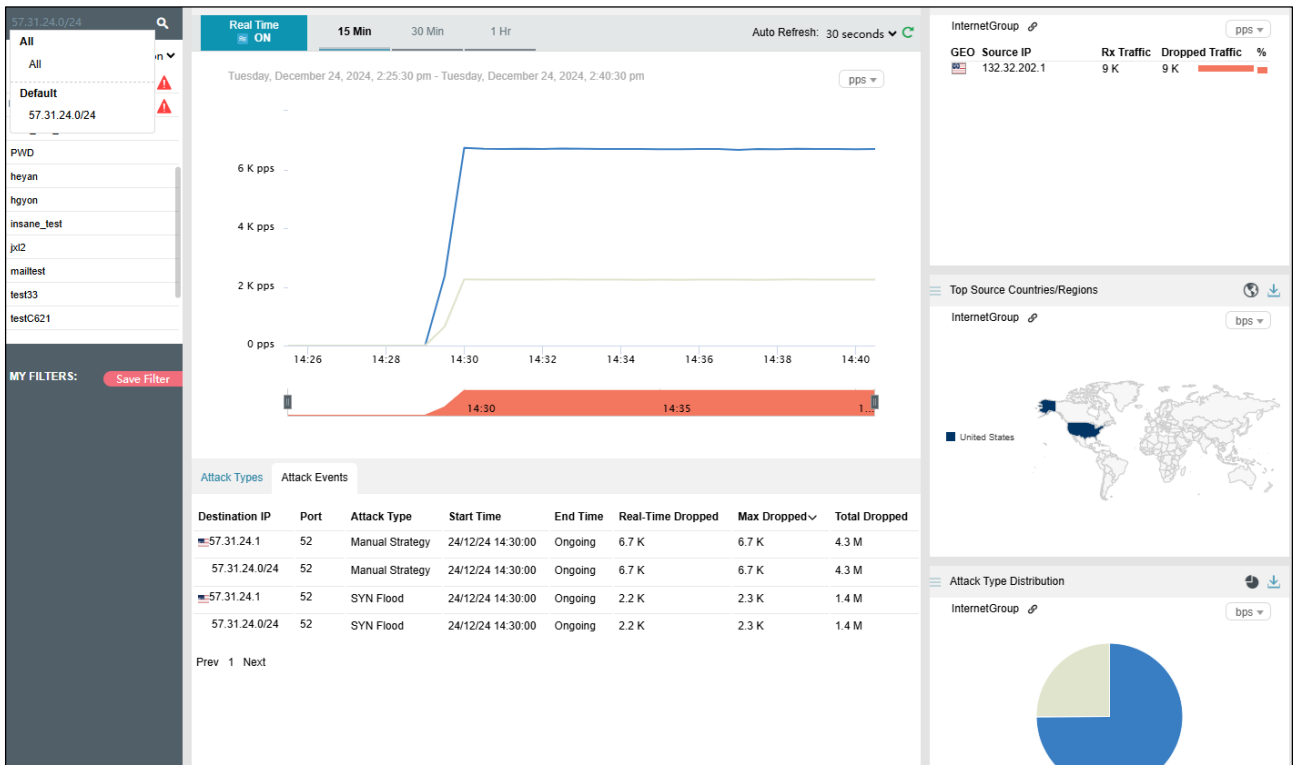
4.4.5 Viewing Attack Event Information of an IP Address in the Default Protection Group

IP addresses under the default protection group do not belong to any regions or ADS-protected groups. To view attack traffic monitoring information of such an IP address, you need to type the specific IP address in the search bar.

Step 1 On the page shown in [Figure 4-96](#), type an IP address (such as **57.31.24.0/24**) and then press **Enter**.

The system displays all objects containing this IP address, as shown in [Figure 4-104](#).

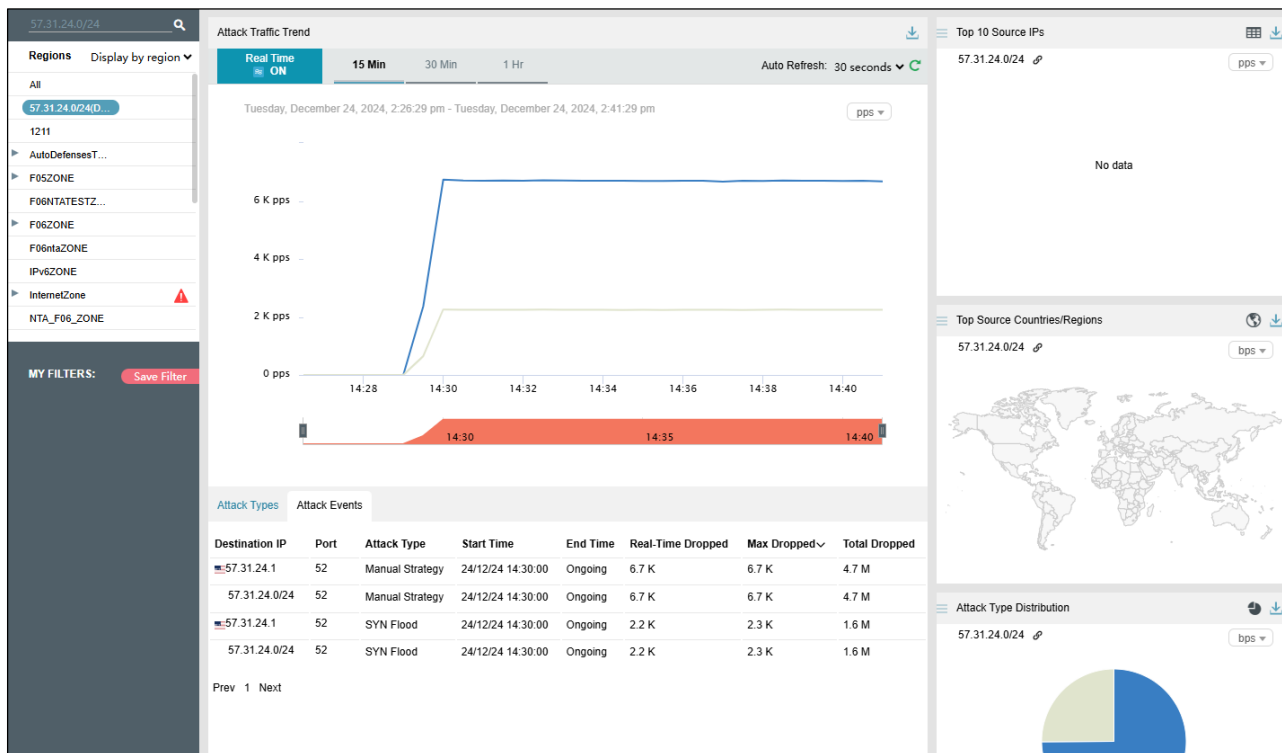
Figure 4-104 Searching for attack event objects



Step 2 Select the object to be queried and then press **Enter**.

Traffic monitoring information of this IP address is displayed, as shown in [Figure 4-105](#).

Figure 4-105 Attack event information of an IP address in the default protection group



----End

4.4.6 Viewing Attack Events in Historical Mode

Step 1 On the page shown in Figure 4-96, clicking ON for Real Time in the Attack Traffic Trend area disables the real-time mode and enables the historical mode. Clicking OFF for Real Time enables the real-time mode again.



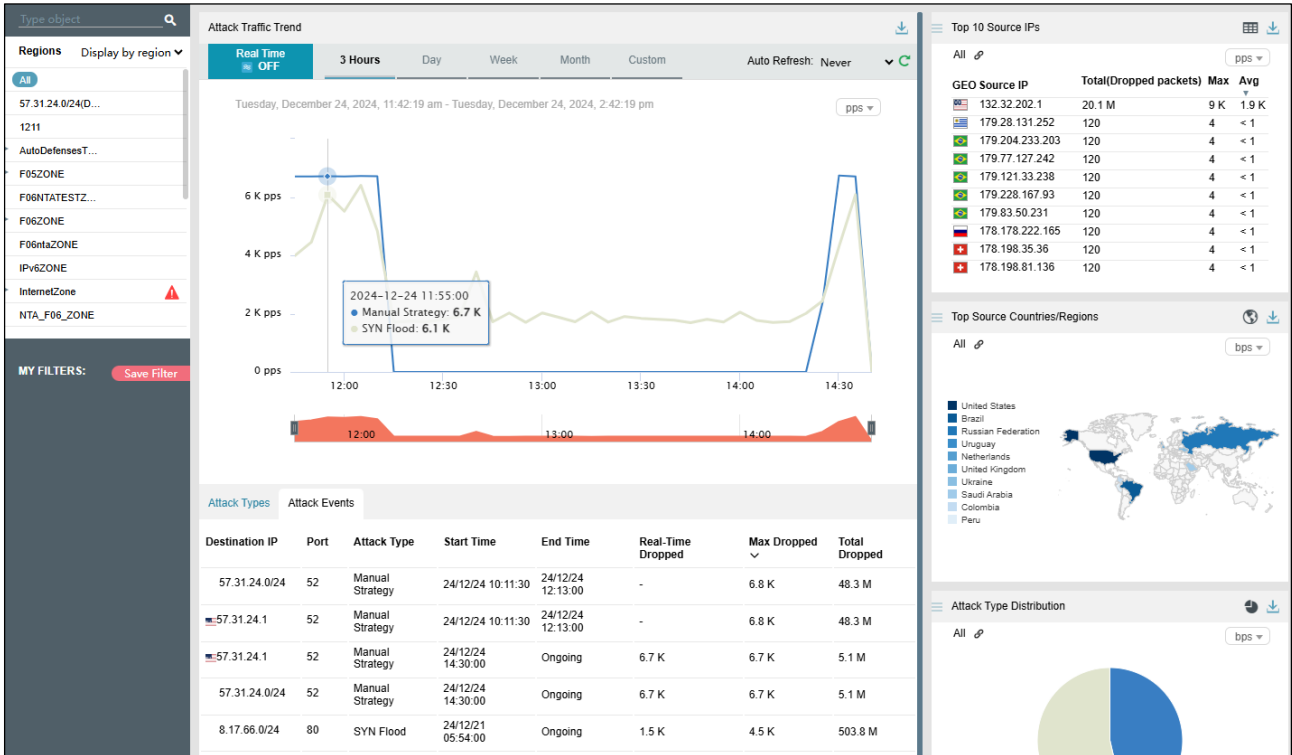
 Note	<ul style="list-style-type: none"> In historical mode, attack traffic trend graphs and widgets with the icon  display historical data. By default, the attack traffic trend graph displays attack traffic data in the last 3 hours. Clicking Day, Week, Month, or Custom displays attack traffic trend graphs in the last day, week, month, or a custom period.
--	--

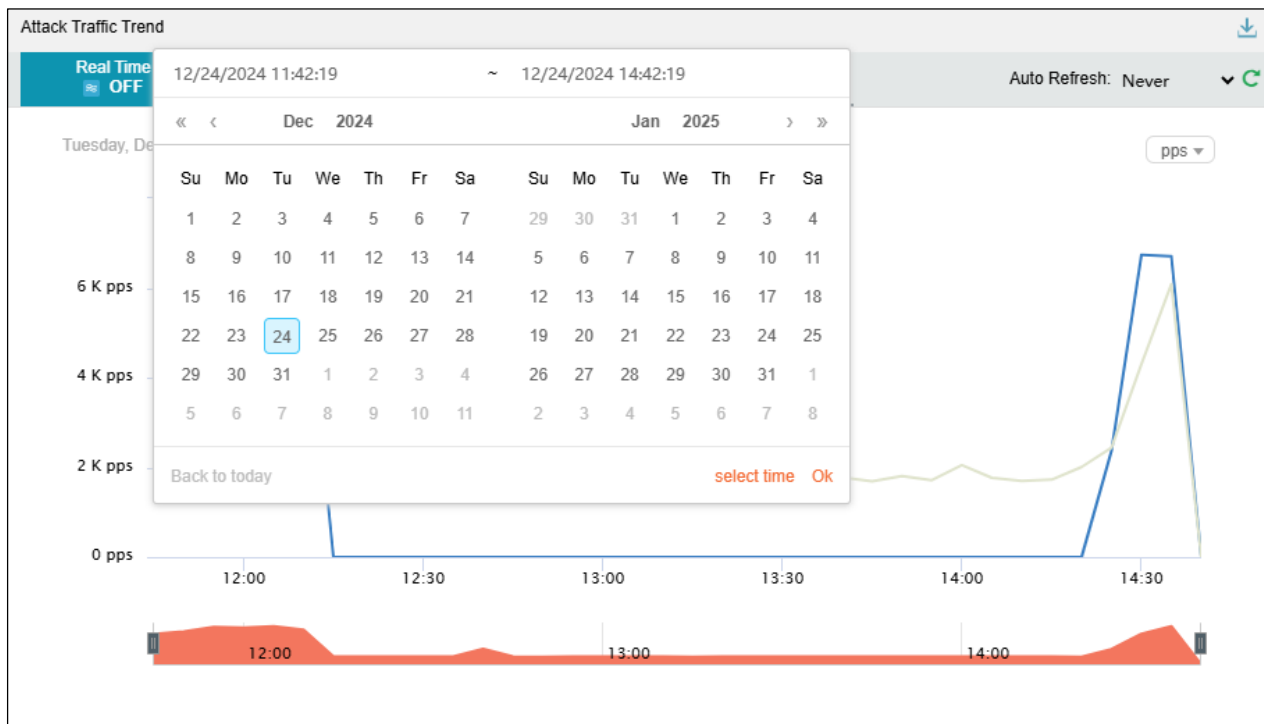
Figure 4-106 Historical attack traffic trend



On the page shown in Figure 4-106, click **Custom** above the attack traffic graph.

You can select the start time and end time of the attack traffic graph as required, as shown in Figure 4-107. The unit is the day.


Figure 4-107 Customization of the attack traffic trend graph



4.4.7 Switching the Traffic Unit




Step 1 By default, traffic is expressed in bps in attack traffic trend graphs. On the page shown in [Figure 4-96](#), you can select **pps** from the drop-down list in the upper-right corner of the **Attack Traffic Trend** area to display traffic data in pps.

4.4.8 Refreshing the Attack Traffic Trend Graph

Step 1 By default, the attack traffic trend graph automatically refreshes every 30 seconds in real time mode. On the page shown in [Figure 4-96](#), you can select **Never** from the **Auto Refresh** drop-down list in the upper-right corner of the **Attack Traffic Trend** area. In this case, the attack traffic trend graph does not refresh unless you click .

Step 2 By default, the attack traffic trend graph does not automatically refresh in historical mode. On the page shown in [Figure 4-96](#), you can select **Every 5 min** from the **Auto Refresh** drop-down list in the upper-right corner of the **Attack Traffic Trend** area. In this case, the attack traffic trend graph will automatically refresh every 5 minutes.

4.4.9 Downloading an Attack Traffic Trend Report

On the page shown in [Figure 4-96](#), you can click  in the upper-right corner and then click  or  to export the current data of the attack traffic trend graph as an HTML or PDF report. For details, see [Downloading a Report](#).

4.4.10 Managing Filters

Filters are provided for users to define objects of their concern, so that they can find detected attacks more conveniently. After being created, filters are displayed in the filter list. You can click a filter to view attack event information of the object specified by the filter.

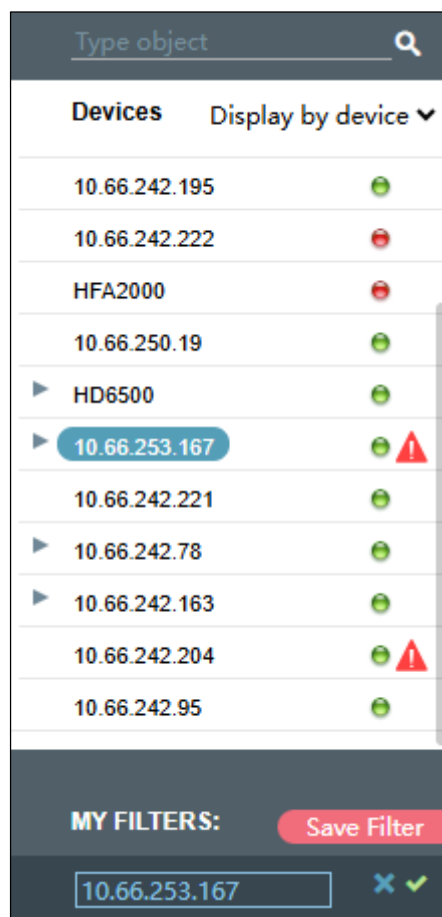
Any queried objects, such as a region, regional IP group, ADS device, ADS-protected group, or IP address can be configured as a filter. But **All** and **Default** cannot be configured as a filter. You can configure multiple filters.

4.4.10.1 Configuring a Filter

To configure a filter, follow these steps:

- Step 1** On the page shown in [Figure 4-96](#), select an object from the left pane, such as **10.66.253.167**, and then click **Save Filter**.

Figure 4-108 Creating a filter



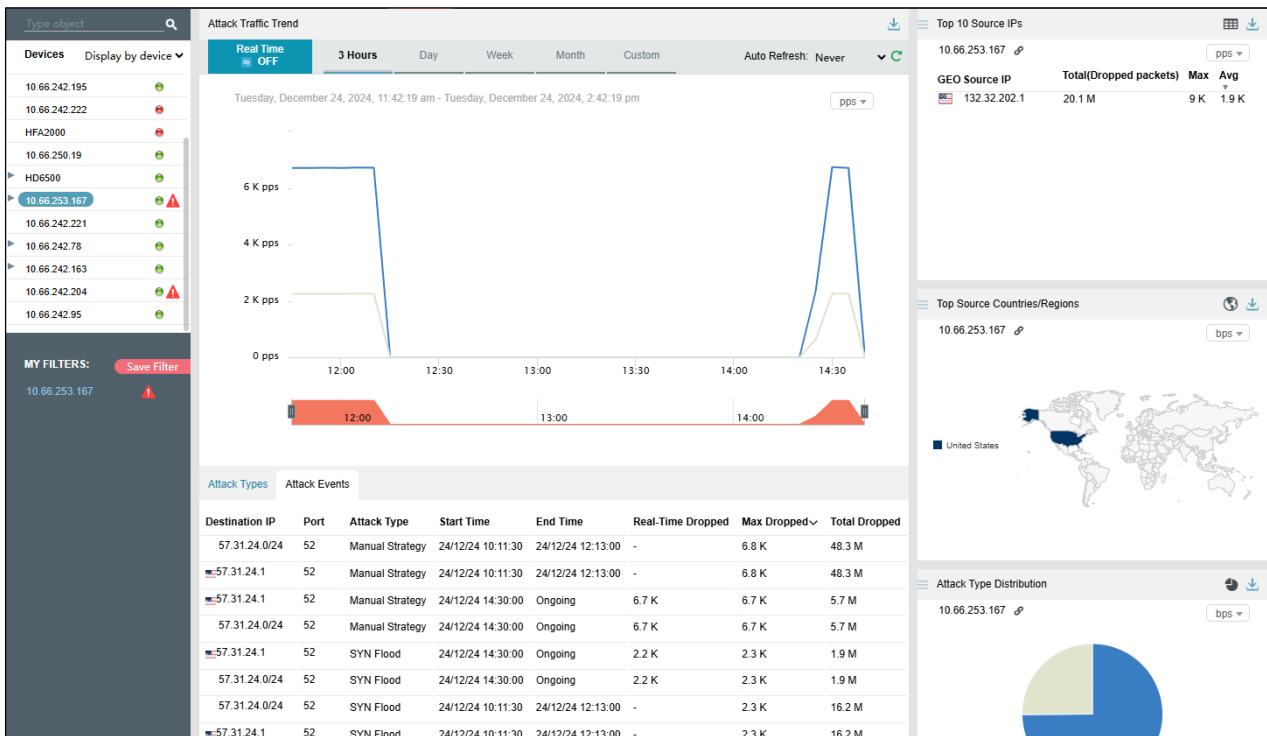
- Step 2** Type the filter name.

By default, the object name is displayed as the filter name. You can use the default name or type a new one.

- Step 3** Click and then click **OK** in the dialog box that appears.

Step 4 Click ads in the filter list to view its attack traffic information.


Figure 4-109 Viewing a filter



----End

4.4.10.2 Deleting a Filter



To delete a filter, follow these steps:

- Step 1** On the page shown in [Figure 4-109](#), point to a filter name.
- Step 2** Click  and then click **OK** in the dialog box that appears.

----End

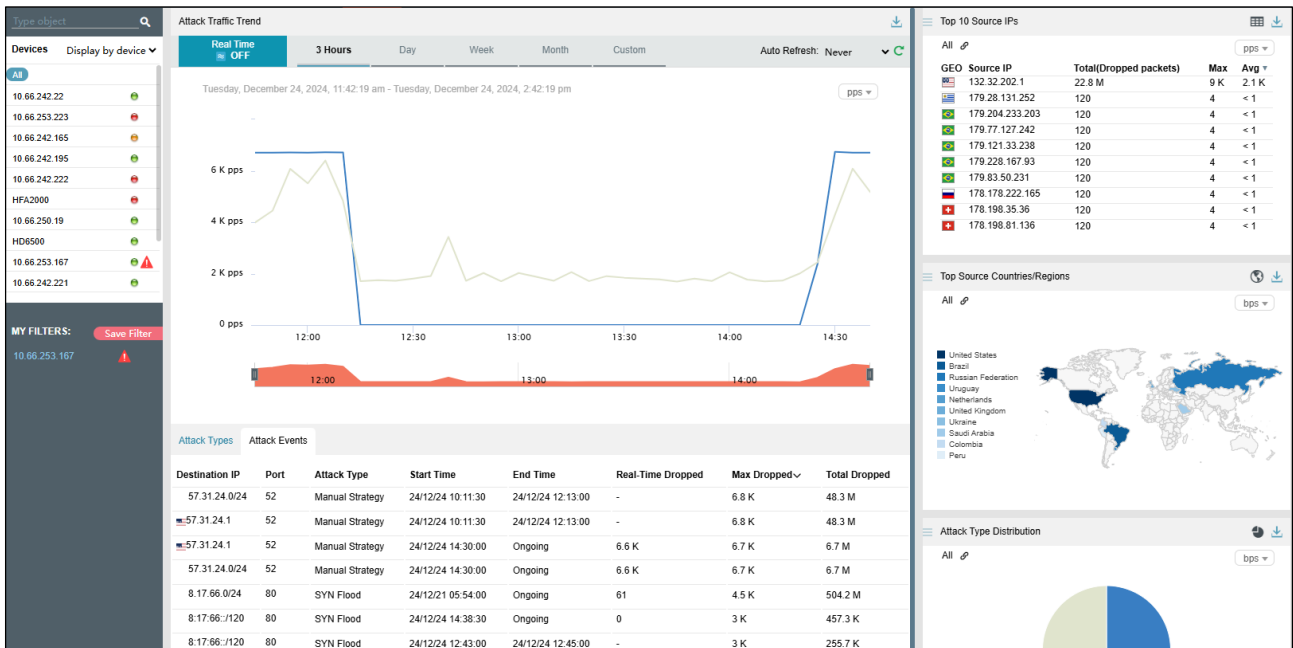
4.4.11 Managing Widgets

By default, **Top 10 Source IPs**, **Top Source Countries/Regions**, and **Attack Type Distribution** are displayed under **Traffic Monitoring > Attack Events**, as shown in [Figure 4-110](#).

A widget with the icon  indicates that when the selected object and statistical period change, the object and statistical period of this widget will change accordingly. A widget without the icon  indicates the opposite.

You can add widgets as required. For how to add, edit, and delete widgets, see [Overview](#).

Figure 4-110 Default widgets on the Attack Events page



4.5 Policy-based Monitoring

Under **Traffic Monitoring >Policy-based Monitoring**, you can do as follows:

- View real-time and historical dropped traffic of all objects or a specified region, regional IP group, ADS device, ADS-protected group, or IP address.
- View or add widgets.
- Configure filters.

By default, when **Display by region** is selected, dropped traffic information of all monitored regions is displayed in real-time mode.

4.5.1 Viewing Real-Time Dropped Traffic

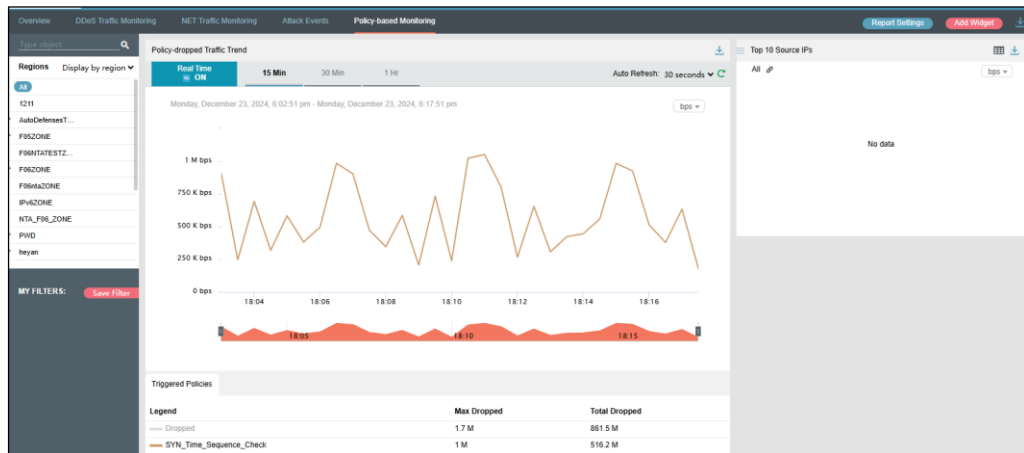
To view real-time dropped traffic information, follow these steps:

Choose **Traffic Monitoring >Policy-based Monitoring**.

By default, in the **Policy-dropped Traffic Trend** widget, dropped traffic of all monitored objects is displayed, including the traffic trend and traffic distribution by protection policy, as shown in [Figure 4-111](#).

In real-time mode, the dropped traffic trend graph in the last 15 minutes is displayed by default. You can click **30 Min** or **1 Hr** to view the traffic graph in the last 30 minutes or last hour.

Figure 4-111 Dropped traffic information of all objects



Step 2 The protection policy list ranks the types of dropped traffic in descending order of volume. For the description of parameters, see [Table 4-12](#).

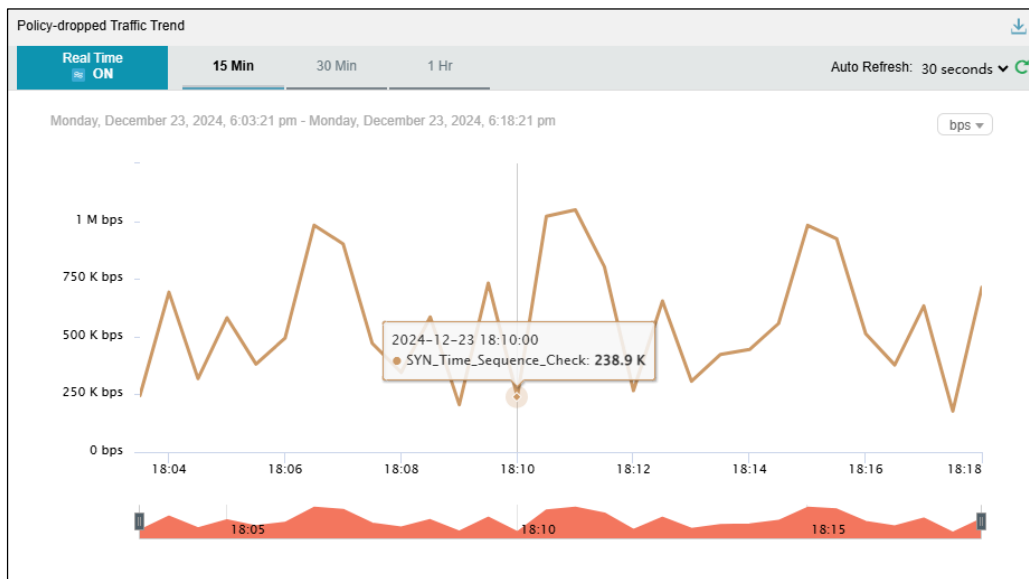
Step 3 Clicking the bar or text in the **Legend** column hides or displays this type of dropped traffic in the trend graph. By default, all types of dropped traffic are displayed. A dimmed color indicates that this type of traffic is not displayed. Otherwise, the traffic is displayed.


Table 4-12 Parameters displayed in the Defend Policy widget

Parameter	Description
Legend	Indicates the type of dropped traffic to be displayed in the trend graph.
Max Dropped	Indicates the maximum traffic dropped by ADS for the current object in the statistical period. The traffic is ranked in descending order of volume and expressed in bps or pps.
Total Dropped	Indicates the total traffic dropped by ADS for all objects in the statistical period. The unit is bps or pps.

Step 4 Point to a random point in the dropped traffic trend graph to view detailed information about the dropped traffic, including the time, traffic type, and volume.

Figure 4-112 Viewing dropped traffic at a specific time

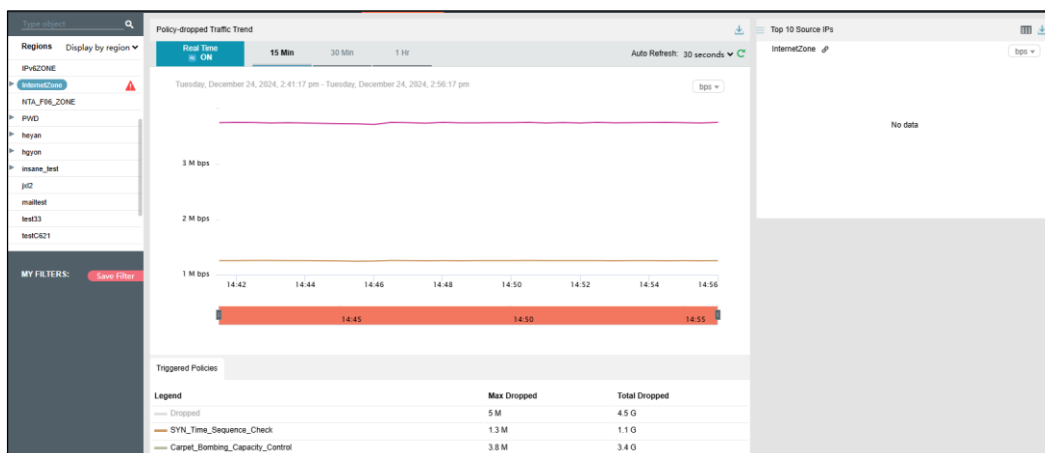


Step 5 Below the dropped attack traffic trend graph, drag  to view a finer-granularity traffic trend. ---End

4.5.2 Viewing Region-specific Dropped Traffic

On the page shown in [Figure 4-111](#), clicking a region in the left pane displays dropped traffic information of the region and of all IP groups and IP addresses in this region. You can further view historical and real-time dropped traffic trends and widgets of a selected region or a specific IP group or IP address in this region. For example, clicking **InternetZone** displays the trend graph of the traffic dropped by ADS for this region. See [Figure 4-113](#).

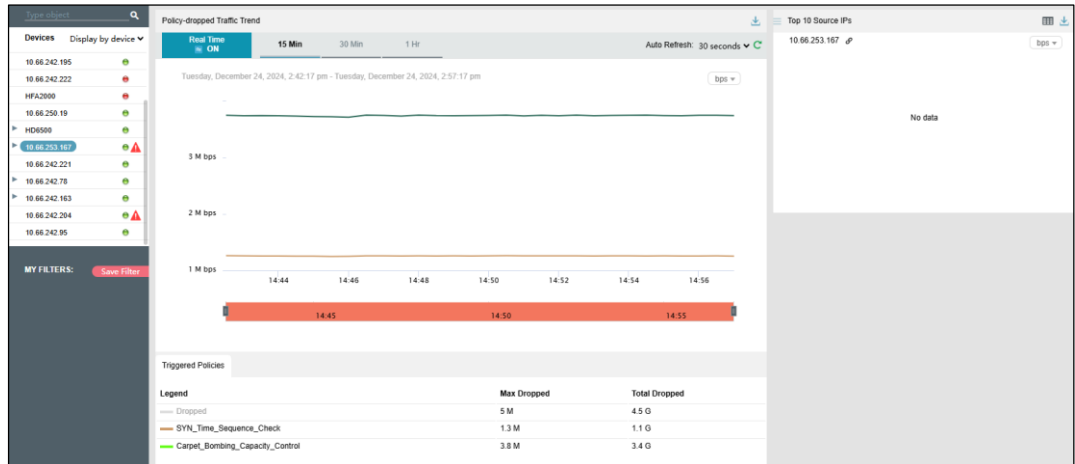
Figure 4-113 Dropped traffic trend graph of a specified region



4.5.3 Viewing Device-specific Dropped Traffic

On the page shown in [Figure 4-111](#), you can select **Display by device** from the drop-down list in the left pane and then select an ADS device to view real-time dropped traffic information of this device, ADS-protected group, and specific IP addresses under a protection group. You can view the dropped traffic trend of a selected ADS, ADS-protected group, or a specific IP address under a protection group. For example, clicking **10.66.253.167** displays the trend of the traffic dropped by this device. See [Figure 4-114](#).

Figure 4-114 Dropped traffic trend graph of a specified device



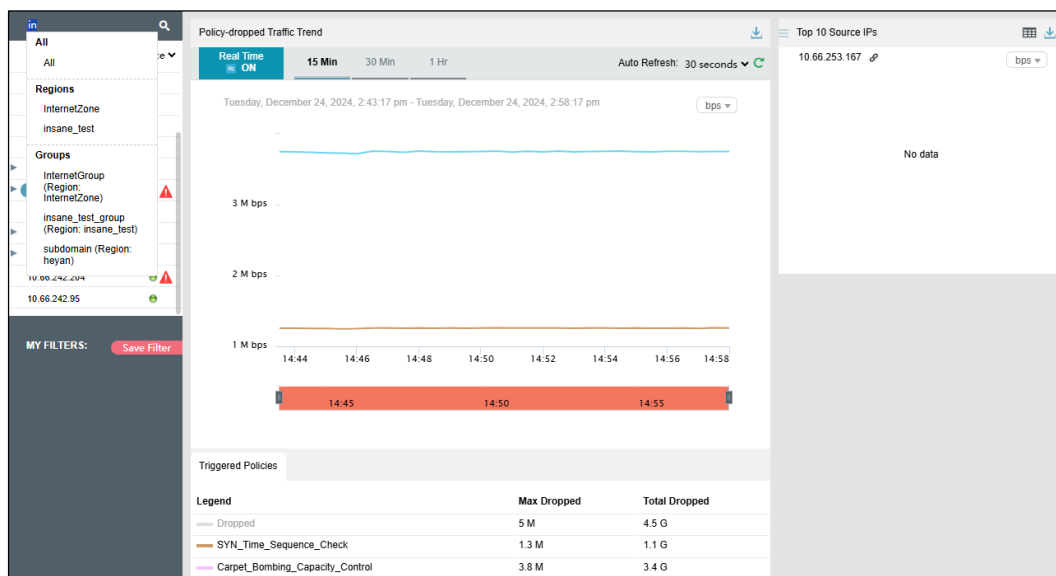
4.5.4 Viewing Object-specific Dropped Traffic

By default, the **Policy-based Monitoring** tab displays the trend of traffic dropped by all ADS devices under the monitoring of ADS M. You can view the real-time dropped traffic trends of a specified region, regional IP group, ADS device, ADS-protected group, or IP address.

Step 1 On the page shown in [Figure 4-111](#), type a character string and then press **Enter**.

The system displays all objects containing the typed character string.

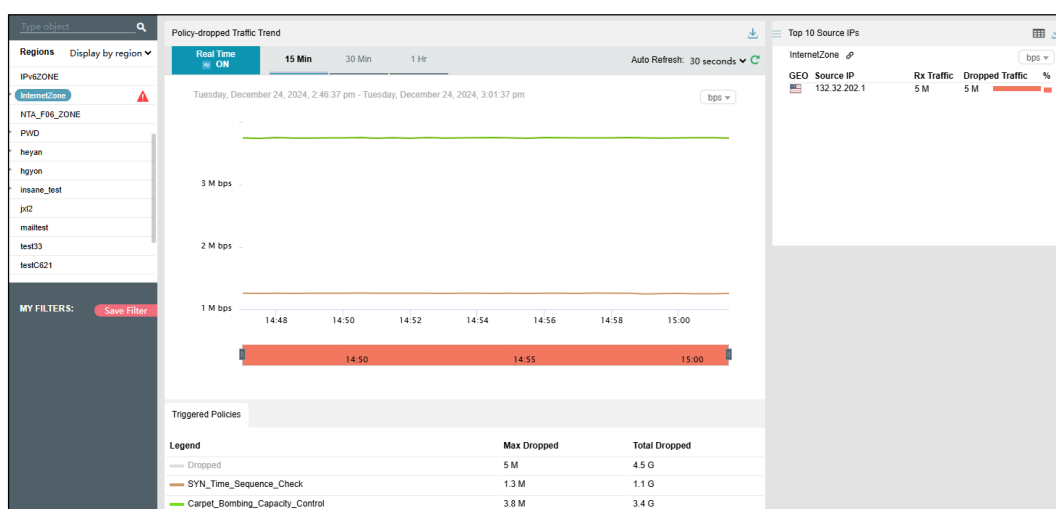
Figure 4-115 Searching for monitored objects by character string



Step 2 Select an object to be queried, such as **InternetZone**, and then press **Enter**.

The dropped traffic of the selected object is displayed, as shown in [Figure 4-116](#).

Figure 4-116 Viewing dropped traffic of a specified object



----End

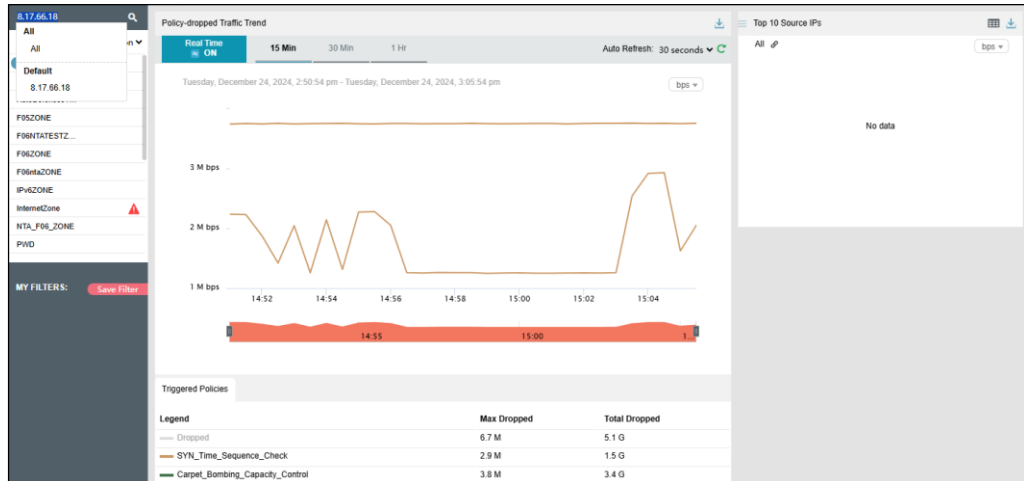
4.5.5 Viewing Dropped Traffic of an IP Address in the Default Protection Group

IP addresses under the default protection group do not belong to any regions or ADS-protected groups. To view dropped traffic information of such an IP address, you need to type the specific IP address in the search bar.

Step 1 On the page shown in [Figure 4-111](#), type an IP address (such as **8.17.66.18**) and then press **Enter**.

The system displays all objects containing this IP address, as shown in [Figure 4-117](#).

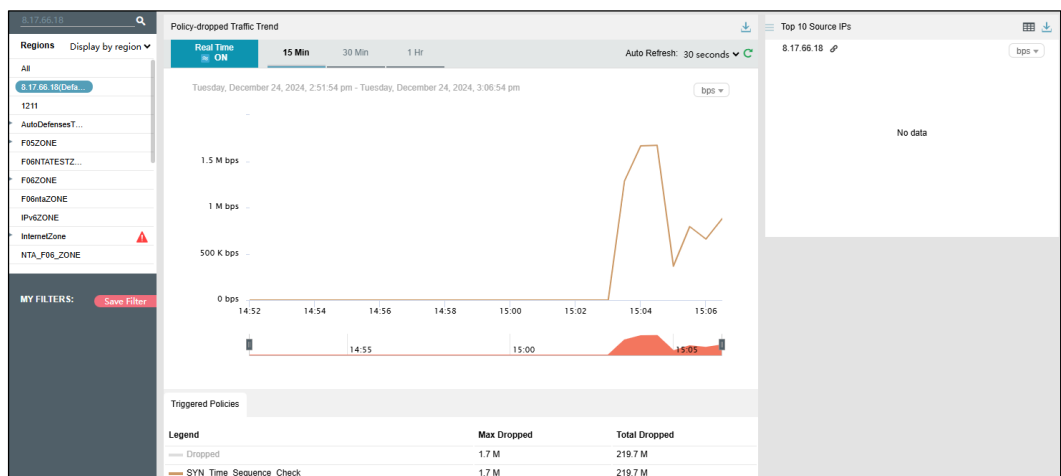
Figure 4-117 Searching for monitored objects by IP address



Step 2 Select the object to be queried and then press **Enter**.

The dropped traffic information of this IP address is displayed, as shown in [Figure 4-118](#).


Figure 4-118 Viewing dropped traffic information of an IP address in the default protection group



----End

4.5.6 Viewing Historical Dropped Traffic

Step 1 On the page shown in [Figure 4-111](#), clicking **ON** for **Real Time** in the **Policy-dropped Traffic Trend** widget disables the real-time mode and enables the historical mode. Clicking **OFF** for **Real Time** enables the real-time mode again.

- 

Note


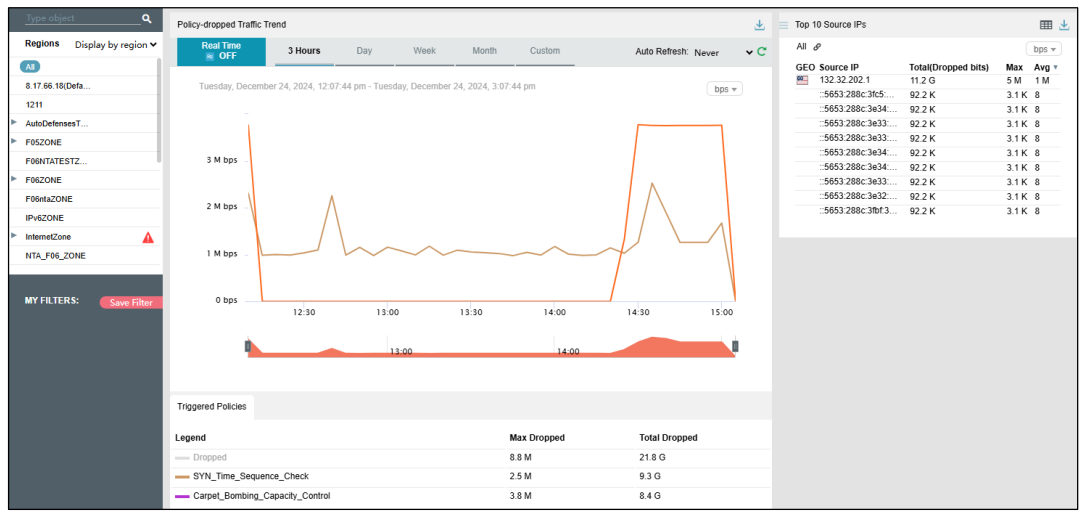
 - In historical mode, dropped traffic trend graphs and widgets with the icon  display historical data.
 - By default, the trend graph displays dropped traffic in the last 3 hours. Clicking **Day**, **Week**, **Month**, or **Custom** displays dropped traffic trend graphs in the last day, week, month, or a custom period.

Figure 4-119 Viewing historical dropped traffic trend

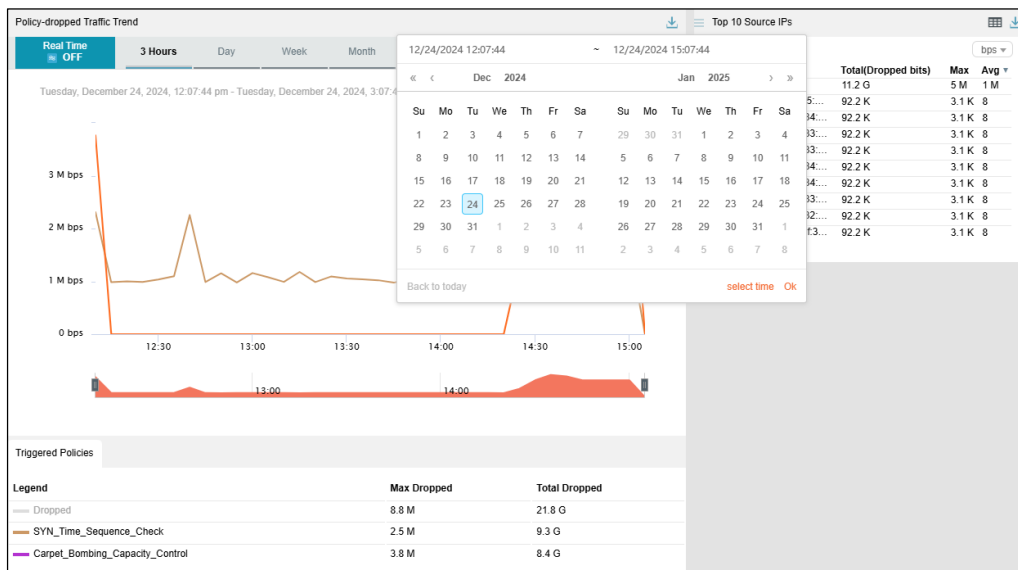


Step 2

On the page shown in [Figure 4-119](#), click **Custom**.

You can select the start time and end time of the dropped traffic trend graph as required. The unit is the day.

Figure 4-120 Custom dropped traffic trend graph




Step 3

4.5.7 Switching the Traffic Unit




Step 1 By default, traffic is expressed in bps in the dropped traffic trend graph. On the page shown in [Figure 4-111](#), you can select **pps** from the drop-down list in the upper-right corner of the **Policy-dropped Traffic Trend** widget to display traffic data in pps.

4.5.8 Refreshing the Dropped Traffic Trend Graph

Step 1 By default, the dropped traffic trend graph is automatically refreshed every 30 seconds in real-time mode. On the page shown in [Figure 4-111](#), you can select **Never** from the **Auto Refresh** drop-down list in the upper-right corner of the **Policy-dropped Traffic Trend** widget. In this case, the trend graph can be refreshed only by manual clicking .

Step 2 By default, the dropped traffic trend graph does not automatically refresh in historical mode. On the page shown in [Figure 4-111](#), you can select **Every 5 min** from the **Auto Refresh** drop-down list in the upper-right corner of the **Policy-dropped Traffic Trend** widget. In this case, the trend graph will refresh every 5 minutes.

4.5.9 Downloading a Dropped Traffic Trend Report

On the page shown in [Figure 4-111](#), you can click  in the upper-right corner of the **Policy-dropped Traffic Trend** widget and then click  or  to download the traffic report in HTML or PDF format to a local disk drive. For details, see in section [4.1.4 Downloading a Report](#).

4.5.10 Managing Filters

Filters are provided for users to define objects of their concern, so that they can find monitored objects more conveniently. After being created, filters are displayed in the filter list. You can click a filter to view dropped traffic information of the object specified by the filter.

Any queried objects, such as a region, regional IP group, ADS device, ADS-protected group, or IP address, can be configured as a filter. But **All** and **Default IP (Default)** cannot be configured as a filter. You can configure multiple filters.

The procedures for configuring and deleting a filter here are the same as those for creating and deleting a filter on the **Attack Events** tab page. For details, see [Managing Filters](#).

5 Reports

You can view the following types of reports on ADS M:

- Built-in reports: include network traffic reports and DDoS attack reports.
- Custom reports: refer to the user-defined reports.

This chapter mainly covers the following sections.

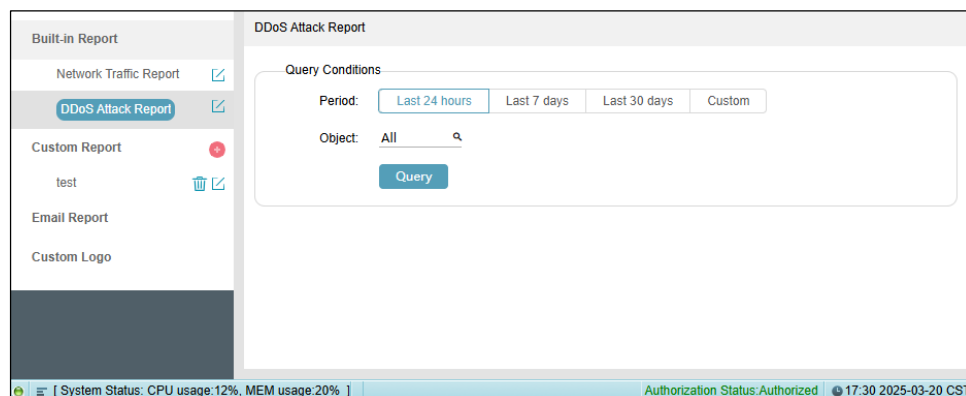
Section	Description
Built-in Report	Describes how to query and view built-in reports.
Custom Report	Describes how to create and manage custom reports.
Email Report	Describes how to configure ADS M to send reports via email.
Custom Logo	Describes how to customize the report logo.

5.1 Built-in Report

Built-in reports are classified into the network traffic report and DDoS attack report. You can query built-in reports and edit the logo image displayed in built-in reports.

Choose **Report > Built-in Report**. Then the **DDoS Traffic Report** page appears.

Figure 5-1 DDoS Traffic Report page



Querying a Report

After selecting a report type and setting period and object, click **Query**. Reports meeting query conditions are displayed. Click a format (such as HTML, PDF, or WORD) in the upper-right corner of a report to download and save it of the specified format to the local disk drive.

Table 5-1 describes parameters of built-in reports.

Table 5-1 Parameters of built-in reports

Parameter		Description
Period		Specifies the time granularity of the built-in report. You can set it to Last 24 hours , Last 7 days , Last 30 days , or Custom .
Object	Network Traffic Report	Specifies the object of the network traffic report. You can specify a region, IP group, IP address, IP range, NTA name, or NTA region to view related statistics, or select All to view overall statistics. The default value is All .
	DDoS Attack Report	Specifies the object of the DDoS attack report. You can specify a region, IP group, IP address, IP range, ADS name, or ADS protection group to view related statistics, or select All to view overall statistics. The default value is All .


Editing a Report

You can edit the logo displayed in built-in reports. The procedure is as follows:

Step 1 Click  next to **Network Traffic Report** or **DDoS Attack Report**.

The **Edit** dialog box appears.

Step 2 Point to the logo image.

Step 3 Click  to view the big logo image.

Step 4 Select a logo image and then click **OK** to save the setting.

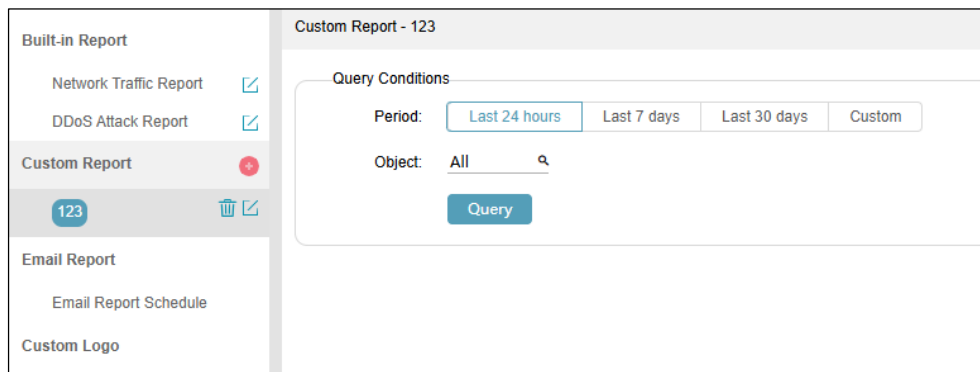
---End

5.2 Custom Report

You can create, query, edit, and delete custom reports.


Choose **Report > Custom Report**.

Figure 5-2 Custom Report page



Creating a Custom Report

To create a custom report, follow these steps:

- Step 1** Click  next to **Custom Report**.
- Step 2** In the **Create** dialog box, set the parameters.
 - Set the report name.
 - Select report contents.
 - Select a report logo.
- Step 3** Click **OK** to save the settings.

----End

Querying a Custom Report

After selecting a custom report type, you can query such type of reports in a specified period, which can be set to **Last 24 hours**, **Last 7days**, **Last 30 days**, and **Custom**.

After setting **Period** and **Object**, click **Query**. Reports meeting query conditions are displayed. For detailed parameter description, see [Table 5-1](#).

Editing a Custom Report


You can edit the name, module, and logo of custom reports. Clicking  next to a custom report displays the dialog box shown in [Figure 5-3](#).

Figure 5-3 Editing a custom report

Edit [X]

Report Name: 234

Report Content:


- Dropped DDoS Traffic
- Top Destination IP Addresses by Peak Size (Top 20)
- DDoS Protocol Analysis
- DDoS Top Source Countries/Regions
- Top Source IP Addresses by Peak Size (Top 20)
- Distribution of Attack Types
- DDoS Attack Events (Top 20)

Report Logo: [NSFOCUS Logo]

[Cancel] [OK]


After editing the report name, report contents, and report log, click **OK** to save the settings.

Deleting a Custom Report

You can click  next to a custom report and then click **OK** in the confirmation dialog box to delete this custom report.

5.3 Email Report

Configuring an email report sending schedule includes configuration of **Email Address**, **Report**, **Report Language**, and **Report Type**.

 Note	<p>Before configuring an email report schedule, you must configure the SMTP server under System > Third-Party Interface > SMTP. For details, see SMTP Server Configuration.</p>
--	--

You can create, edit, enable/disable, and delete email report sending schedules.

Creating an Email Report Sending Schedule

Step 1 Choose **Report > Email Report > Email Report Schedule**.

Step 2 Click **Add Email**.

Figure 5-4 Creating an email report sending schedule

Step 3 Configure parameters.

Table 5-2 Parameters for configuring an email report sending schedule

Parameter	Description
Email Address	Specifies the email addresses to which reports will be sent. At most 100 email addresses are supported, with each in a separate line.
Report	You can set Schedule and Object to specify how reports will be sent. <ul style="list-style-type: none"> Schedule: specifies the interval at which reports are sent. Options include Daily, Weekly, Monthly, and Never. Object: For traffic monitoring reports and attack event reports, data of all objects is collected by default. You can specify a region, IP group, IP address, IP range, NTA name (or ADS name), or NTA region (or ADS protection group) to view related statistics, or select All to view overall statistics. Type a string under Object and then select the desired one from the objects containing the string.
Report Language	Specifies the language of reports to be sent, which can be English and Simplified Chinese.
Report Type	Specifies the format of reports to be sent, which can be PDF , HTML , and WORD .

Parameter	Description
Custom Email Body	Controls whether to type the email body text.

Step 4 Click **Save Changes** to save the settings.

The newly created email sending schedule will be displayed in the email list and is enabled by default.

----End

Editing an Email Report Sending Schedule

On the **Email Report Schedule** page, clicking an email address in the email list expands the email report sending schedule. You can edit parameters as required (for parameter description, see [Table 5-2](#)) and then click **Save Changes** to save the settings.

Enabling/Disabling an Email Report Sending Schedule

On the **Email Report Schedule** page, you can click the toggle button in the row of an email address to enable/disable this email report sending schedule.

Deleting an Email Report Sending Schedule

On the **Email Report Schedule** page, clicking an email address in the email list expands the email report sending schedule. You can click **Delete Email** to delete this email report sending schedule.

5.4 Custom Logo

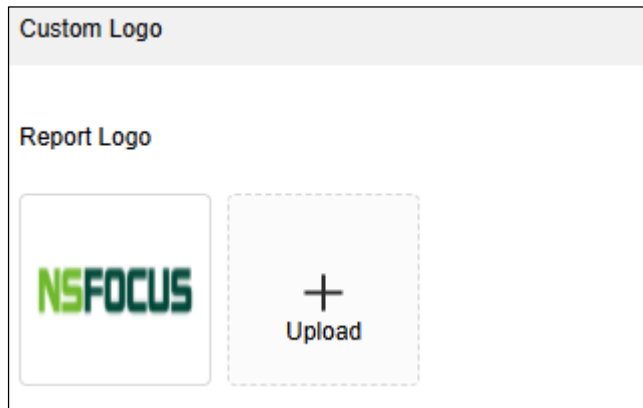
You can upload, view, and delete custom logos.


Uploading a Custom Logo

You can upload a logo image for use in the generated reports.

Step 1 Choose **Report > Custom Logo**.

Figure 5-5 Custom Logo page



Step 2 Click  and then select the logo image to be uploaded.

---End

Viewing a Custom Logo

Pointing to the logo image displays the icon . You can click  to view the big logo image.

Deleting a Custom Logo

You can delete uploaded logo images but not the built-in one.

Pointing to a custom logo displays . You can click  and then **Confirm** in the confirmation dialog box to delete this custom logo.

6 Logs

Device logs can be queried and exported. You can set query conditions to view logs online and export logs.

- Querying logs
After setting query conditions, click **Search** to generate desired logs.
- Exporting logs
After setting log export conditions, click **Export** to save logs to the local disk drive.

This chapter mainly covers the following sections.

Section	Description
Attack Summary Log	Describes how to query and export attack summary logs.
Login Log	Describes how to query and export login logs.
Operation Log	Describes how to query and export operation logs.
Link Status Log	Describes how to query and export link status logs.
Diversion Log	Describes how to query and export diversion logs.
Device Performance Log	Describes how to query and export device performance logs.
Performance Alert Log	Describes how to query and export performance alert logs.
HA Log	Describes how to query and export HA logs.
Traffic Alert Log	Describes how to query and export traffic alert logs.
Cloud Authentication Log	Describes how to query and export cloud authentication logs.
FlowSpec Diversion Log	Describes how to query and export FlowSpec diversion logs.
NTA Running Log	Describes how to query and export NTA running logs.
ADS Authorization Log	Describes how to query and ADS authorization logs.
Local Authentication Log	Describes how to query and export local authentication logs.
ADS Web API Log	Describes how to query and export web API logs.

6.1 Attack Summary Log

Choose **Log > Attack Summary Log** to open the **Attack Summary Log** page.

You can set specific conditions to query or export logs of attacks detected and defended against by all devices in the device list.

Table 6-1 describes parameters of attack summary logs.

Table 6-1 Query parameters of attack summary logs

Parameter	Description
Time	Specifies the query time range. The default value is Today , indicating that logs of the current day are queried. Also, you can query logs on a specified date, of a month, or in a specified time range. Custom indicates that you can query logs in a specified time range.
Device	Specifies the device whose logs are queried. All indicates that logs on all devices are queried.
Attack Type	Filters attack summary logs by the specified attack type. If you cannot determine what the attack type is, select Any .
Policy	Filters attack summary logs by the specified policy. Selecting Any indicates all protection policies.
Source IP	Specifies the IP address of the attack source. You can type up to 10 IP addresses, separated with the comma.
Source Port	Specifies the port where attacks occur.
Destination IP	Specifies the IP address that suffers attacks. You can type up to 10 IP addresses, separated with the comma.
Destination Port	Specifies the port that suffers attacks.

6.2 Login Log

Choose **Log > Login Log** to open the **Login Log** page.

You can set specific conditions to query or export login logs of all devices in the device list.

Table 6-2 describes parameters of login logs.

Table 6-2 Query parameters of login logs

Parameter	Description
Time	Specifies the query time range. The default value is Today , indicating that logs of the current day are queried. Also, you can query logs on a specified date, of a month, or in a specified time range. Custom indicates that you can query logs in a specified time range.
Device	Specifies the device whose logs are queried. All indicates that logs on all devices are queried.
User Name	Specifies the login user name. The full user name is required because fuzzy query is not allowed here.
User IP	Specifies the IP address of the user device. The full IP address is required because fuzzy query is not allowed here.

6.3 Operation Log

Choose **Log > Operation Log** to open the **Operation Log** page.

You can set specific conditions to query or export operation logs of all devices in the device list.

6.4 Link Status Log

Link status logs refer to connection and disconnection state logs at the interface of ADS M, that is, the records of states from Up to Down or from Down to Up.

Choose **Log > Link Status Log** to open the **Link Status Log** page.

You can set specific conditions to query or export all link status logs of all devices in the device list.

6.5 Diversion Log

Traffic diversion is logged only after you configure ADS diversion parameters.

Choose **Log > Diversion Log** to open the **Diversion Log** page.

You can set specific conditions to query or export all diversion information of all devices in the device list. For **Diverted IP**, you can type up to 10 IP addresses, separated with the comma.

The log information includes:

- Automatic diversion information
- Manual diversion information
- Diversion information generated during hierarchical coordination of ADS devices

6.6 Device Performance Log

Choose **Log > Device Performance Log** to open the **Device Performance Log** page.

You can set specific conditions to query or export all performance logs of all devices in the device list. The log information includes:

- Device name
- Generation time
- CPU usage
- Memory usage

6.7 Performance Alert Log

Choose **Log > Performance Alert Log** to open the **Performance Alert Log** page.

You can set specific conditions to query or export performance alert logs reported by ADS M and managed ADS and NTA devices. The alerts include CPU usage alerts, memory usage alerts, ADS/NTA device offline alerts, and ADS M's HA alerts. The log information includes:

- Device IP
- Generation time
- Device type
- Alert type
- Severity
- Description



 Note	If NTP Exception Log is set to Open under System > Local Settings > Connected Device Alert Thresholds , NTP exception logs are also displayed here.
--	--

Table 6-3 describes parameters of performance alert logs.

Table 6-3 Query parameters of performance alert logs

Parameter	Description
Time	Specifies the query time range. The default value is Today , indicating that logs of the current day are queried. Also, you can query logs on a specified date, of a month, or in a specified time range. Custom indicates that you can query logs in a specified time range.
Device	Device whose logs are queried. All indicates that logs on all devices are queried.
Alert Type	Alert type, which can be Any , CPU usage , Memory usage , Disk usage , Device offline , HA alert , Data backup , CPU temperature , Motherboard temperature , Fan status , NTP exception , ADS cluster , or SSD/CF card status . Any indicates that alerts of all types are queried.  Note The parameters such as CPU temperature , Motherboard temperature , Fan status , and SSD/CF card status are only available for ADS M hardware.
Severity	Alert severity, which can be Any , High , Medium , or Low . Any indicates that alerts of all severities are queried.

6.8 HA Log

When the primary and secondary devices synchronize information such as configuration files and engine exceptions, ADS M will record such synchronization in HA logs, for further analysis and conclusion.

Choose **Log > HA Log** to open the **HA Log** page.

Table 6-4 describes parameters of HA logs.

Table 6-4 Query parameters of HA logs

Parameter	Description
Time	Specifies the query time range. The default value is Today , indicating that logs of the current day are queried. Also, you can query logs on a specified date, of a month, or in a specified time range. Custom indicates that you can query logs in a specified time range.
Device	Type of devices, which can be ADS M or ADS , indicating that HA logs on ADS M or ADS devices will be displayed. All indicates that HA logs on all devices are queried.
Event Type	HA event type, which can be Any , HA start , HA stop , Synchronize configuration file , Update HA configuration , or Exception . Any indicates that logs of all event types are queried.
Operation Result	Operation result, which can be one of the following: <ul style="list-style-type: none"> • Success: indicates that all logs about succeeded operations are queried. • Failure: indicates that all logs about failed operations are queried. • Any: indicates that logs with any results are queried.

6.9 Traffic Alert Log

The **Traffic Alert Log** page can be displayed only when **Detection Mode** is set to **NTA** on the **Basic Settings** page. For the configuration of the detection mode, see [Basic Settings](#).

Choose **Log > Traffic Alert Log** to open the **Traffic Alert Log** page.

You can set specific conditions to query or export all traffic alert logs of all NTA devices. The log information includes:

- Alert ID
- Alert type
- Severity
- Attacked IP address
- Region
- Attack time (including the start time, end time, and duration)
- Description


The description is usually instantaneous traffic in the unit of pps and bps when the alert is generated. If the alert persists, the description information will be updated accordingly. If the traffic of the attacked IP address is being diverted or filtered, words such as being diverted or being filtered will be displayed in the **Description** column.

[Table 6-5](#) describes parameters of traffic alert logs.

Table 6-5 Query parameters of traffic alert logs

Parameter	Description
Status	Specifies the status of alerts to be queried, which can be one of the following:

Parameter	Description
	<ul style="list-style-type: none"> • Ongoing: indicates alerts that are in progress. • Ended: indicates alerts that are over. • Any: indicates all generated alerts.
Time	<p>Specifies the query time range.</p> <p>The default value is Today, that is, logs of the current day are queried. Also, you can query logs on a specified date, of a month, or in a specified time range. Custom indicates that you can query logs in a specified time range.</p>
Severity	<p>Specifies the alert severity, which can be High, Medium, or Low.</p> <p>Any indicates that alerts of all severities are queried.</p>
Object	<ul style="list-style-type: none"> • Global: indicates that alerts generated by all NTA devices are queried. • Device: indicates that alerts generated by an NTA device are queried.
Device	<p>This option is available only when Object is set to Device. NTA devices added on ADS M will be displayed here. For NTA configuration, see Managing NTA Devices.</p>
Alert Type	<p>Specifies the type of alert events that can be reported by NTA devices to ADS M.</p> <p>Any indicates that alerts of all types are queried.</p>
Region	<p>Specifies the region where alerts are queried.</p> <p>New regions on ADS M are also displayed here. For region configuration, see Configuring a Region. Any indicates that alerts in all regions are queried.</p>
Alert ID	<p>Specifies the alert ID.</p> <p>The alert ID is reported by the NTA device to ADS M. This alert ID is the same as that on the NTA.</p>
Attacked IP	<p>Specifies the IP address that suffers attacks. You can type up to 10 IP addresses, separated with the comma.</p>

Click  in the query results to open the **Alert Summary** page, as shown in [Figure 6-1](#). This page displays detailed information of this alert, including:

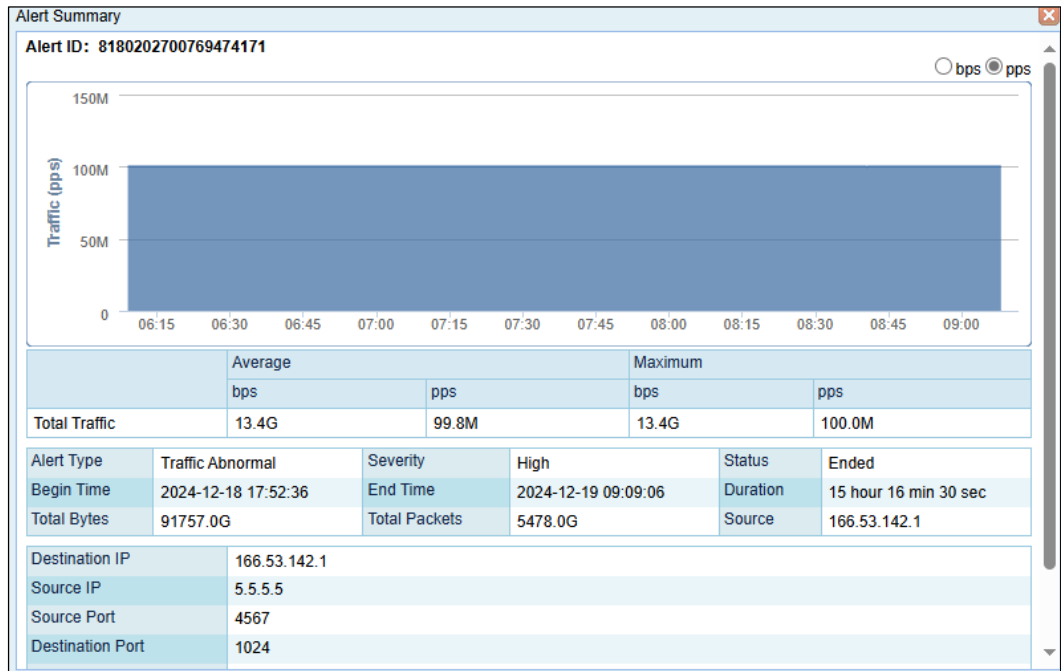
- Traffic trend graph
- Average total traffic
- Maximum total traffic
- Other alert information

If the query time range is over three hours, the system displays the traffic trend only in three hours. You can select bps or pps to view the trend of abnormal traffic in pps or bps or click **Delete** in the lower-right corner of this page to delete this alert record.



After you click **Delete**, the alert record is deleted from the database, and cannot be restored. Perform this operation with caution.

Figure 6-1 Alert summary



6.10 Cloud Authentication Log

The **Cloud Authentication Logs** page is available only when an ADS-M-VM is used. For how to configure cloud authentication, see [License](#).

Choose **Log > Cloud Authentication Logs** to open the **Cloud Authentication Logs** page appears.

[Table 6-6](#) describes parameters of cloud authentication logs.

Table 6-6 Query parameters of cloud authentication logs

Parameter	Description
Time	Specifies the query time range. The default value is Today , indicating that logs of the current day are queried. Also, you can query logs on a specified date, of a month, or in a specified time range. Custom indicates that you can query logs in a specified time range.
Operation Result	Operation result, which can be one of the following: <ul style="list-style-type: none"> Success: indicates that logs of successful activation or authentication are queried. Failure: indicates that logs of failed authentication are queried. Any: indicates that all authentication logs are queried.

6.11 FlowSpec Diversion Log

Choose **Log > FlowSpec Diversion Log** to open the **FlowSpec Diversion Log** page. You can set specific conditions to query or export all traffic FlowSpec diversion logs of devices managed by ADS M. The log information includes:

- Device
- Generation time
- Diversion event name
- Alert ID
- Region/IP group
- Protocol
- Source network segment
- Source port
- Destination network segment
- Destination port
- Details

Table 6-7 describes parameters of FlowSpec diversion logs.

Table 6-7 Query parameters of FlowSpec diversion logs

Parameter	Description
Device	Device whose logs are queried. Any indicates that logs on all devices are queried. NTA devices added on ADS M will be displayed here. For NTA configuration, see Managing NTA Devices .
Time	Specifies the query time range. The default value is Today , indicating that logs of the current day are queried. Also, you can query logs on a specified date, of a month, or in a specified time range. Custom indicates that you can query logs in a specified time range.
Operation Result	Operation result, which can be one of the following: <ul style="list-style-type: none"> • Success: indicates that all logs about succeeded FlowSpec traffic diversion logs are queried. • Failure: indicates that all logs about failed FlowSpec traffic diversion log are queried. • Any: indicates that logs with any results are queried.
Alert ID	Specifies the alert ID.
Name	Name of the diversion event to be queried.
Destination IP	Destination IP address of the diversion to be queried. You can type up to 10 IP addresses, separated with the comma.

6.12 NTA Running Log

Choose **Log > NTA Running Log** to open the **NTA Running Log** page.

You can set specific conditions to query or export all running logs of all NTA devices. The log information includes:

- Device IP
- Generation time
- Source
- Description

Table 6-8 describes parameters of NTA running logs.

Table 6-8 Query parameters of NTA running logs

Parameter	Description
Time	Specifies the query time range. The default value is Today , indicating that logs of the current day are queried. Also, you can query logs on a specified date, of a month, or in a specified time range. Custom indicates that you can query logs in a specified time range.
Device	Device whose logs are queried. All indicates that logs on all NTA devices are queried.
Source	Specifies the log source. Any indicates that logs from any sources are queried.
Description	Description of keywords of the logs to be queried.

6.13 ADS Authorization Log

Choose **Log > ADS Authorization Log** to open the **ADS Authorization Log** page.

You can set specific conditions to query or export all logs for cloud authorization and local authorization of ADS devices subject to management of ADS M. The log information includes:

- Device IP
- Generation time
- Type
- Status
- Description

Table 6-9 describes parameters of ADS authorization logs.

Table 6-9 Query parameters of ADS authorization logs

Parameter	Description
Time	Specifies the query time range. The default value is Today , indicating that logs of the current day are queried. Also, you can query logs on a specified date, of a month, or in a specified time range. Custom indicates that you can query logs in a specified time range.
Device	Device whose logs are queried. All indicates that logs on all ADS devices are queried.
Status	Specifies the authorization status to be queried. Any indicates that all authorization logs

Parameter	Description
	are queried.
Description	Description of keywords of the logs to be queried.

6.14 Local Authentication Log

The **Local Authentication Log** page is available only when ADS-M-VM is used. For how to configure local authentication, see [License](#). Choose **Log > Local Authentication Log** to open the **Local Authentication Log** page.

[Table 6-10](#) describes parameters for querying logs for local authentication.

Table 6-10 Query parameters for querying logs for local authentication

Parameter	Description
Time	Specifies the query time range. The default value is Today , indicating that logs of the current day are queried. Other options include By date , By month , and Custom . Custom indicates that you can query logs in a specified time range.
Operation Result	Results of local authentication. <ul style="list-style-type: none"> • Success: indicates that logs about successful local activation or authentication are queried. • Failure: indicates that logs for failed local authentication are queried. • Any: indicates that all logs for local authentication are queried.

6.15 ADS Web API Log

ADS M can receive, save, and display ADS's web API logs.

Choose **Log > ADS Web API Log**. You can set specific conditions to query or export all logs generated by third-party management platforms calling ADS's web APIs to perform operations.

7 Region Management

A region is a collection of one or more ADS-protected hosts that work at the same geographical region or have some characteristics in common. Traffic of hosts in a region is displayed as a whole. Region management enables the administrator to perform corresponding deployment and management tailored to different requirements.

This chapter mainly covers the following sections.

Section	Description
Managing Group Labels	Describes how to add, edit, and modify group labels.
Managing Region Managers	Describes how to manage region managers and configure their permissions.
Configuring a Region	Describes how to configure a region.
Configuring a Regional IP Group	Describes how to configure a regional IP group.
Configuring an NTA Global Policy	Describes how to configure a diversion allowlist.
Configuring Traffic Diversion for a Region	Describes how to check the region whose traffic is diverted and configure to divert the traffic of certain IP addresses.
Configuring an ADS Protection Policy Template	Describes how to configure an ADS protection policy template.
Configuring an NTA Policy Template	Describes how to configure an NTA policy template.

7.1 Managing Group Labels

ADS M supports grouped management of regions. A group label identifies one or more regions, facilitating classification of regions or resource domains.

Choose **Region > Region Management**.

Figure 7-1 Region list

ID	Name	Device	IP Range	Region IP Group	Portal Login	Operation
<input type="checkbox"/> 0D00F0ACA1	testNTAdispach	nta-10.66.243.90	67.1.1.0/24		Disable	
<input type="checkbox"/> 33AF5C01FD	testC621sips	anotherc621148	8000:2/96		Disable	
<input type="checkbox"/> 38C92F2FF8	AutoDefensesTEST	10.66.253.167	66.31.24.0/24	defense10	Disable	
<input type="checkbox"/> 40D1A34756	F06NTATESTZONE	nta-10.66.243.90	117.31.24.0/24		Disable	
<input type="checkbox"/> 46D2E08E79	testC621	c621145 anotherc621148	1001::1/96		Disable	
<input type="checkbox"/> 50766EE138	mailtest	10.66.243.41	3.1.1.1/16		Disable	
<input type="checkbox"/> 6CA74C01B8	F06ntaZONE	nta-10.66.243.90 10.66.253.223	56.31.24.0/24		Disable	
<input type="checkbox"/> 70554D532E	F05ZONE	10.66.253.45	55.31.24.0/24	F05GROUP_10	Disable	
<input type="checkbox"/> 78CC24529B	F06ZONE	10.66.253.223	1::1/20 5.31.24.0/24	F06Group_10 F06Group_20 F06Group_30	Disable	
<input type="checkbox"/> 817C8ED4EF	InternetZone	nta-92 10.66.253.167	57.31.24.0/24	InternetGroup	Disable	
<input type="checkbox"/> 87AD3EDD0A	testl33	nta-92	12.24.1.0/24		Disable	
<input type="checkbox"/> 9BDDA7C0E8	PWD	10.66.243.41 10.66.253.167	22.22.22.1	2222	Enable Valid Until: 2024-12-31 Authenticate By: Password Time Zone: System time zone	
<input type="checkbox"/> A2093905D0	NTA_F06_ZONE	nta-188 10.66.253.223	103.31.24.0/24		Disable	
<input type="checkbox"/> B23653D6DD	test_111	nta-10.66.243.90	11.1.1.0/24		Disable	
<input type="checkbox"/> B8E28C20E1	zone01		88.88.88.0/24	group01	Disable	

Click **Manage Group Label**.

Figure 7-2 Group label management page

Group Label Name	Device	IP Range	Administrator	Description	Operation
Insane			zhangtao		
xl	xl		xl1	xl-Test	

You can create, edit, and delete a group label.

7.1.1 Creating a Group Label

Click **Add Group Label** on the page shown in [Figure 7-2](#).

Figure 7-3 Creating a group label

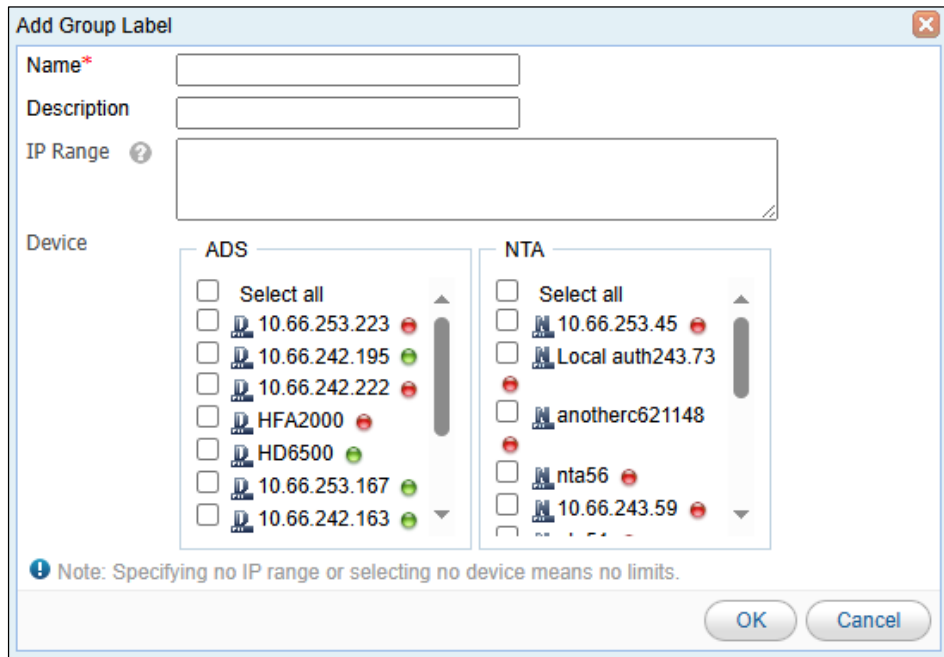



Table 7-1 describes parameters for creating a group label.


Table 7-1 Parameters for creating a group label

Parameter	Description
Name	Name of the group label, which cannot be the same as an existing one or the name of a region.
Description	Brief description of the group label.
IP Range	IP address range under this group label. Both IPv4 and IPv6 addresses are accepted. You can type one or more IP addresses, IP address ranges, and IP segments, with each in a separate line. A maximum of 4096 entries are allowed.
Device	ADS and NTA devices that are assigned this group label. Only the devices that are managed by ADS M are available for you to select.

7.1.2 Editing a Group Label

In the group label list shown in Figure 7-1, click  in the **Operation** column to edit a group label.

7.1.3 Deleting a Group Label

In the group label list shown in Figure 7-1, click  in the **Operation** column to delete a group label.



Deleting a group label will delete the region that references this label and all IP groups in the region. Also, this operation will make it impossible for a region user to log in to the enabled Portal system.

7.2 Managing Region Managers

A region manager for whom the Portal is enabled can create or edit regions on the Portal.

In the region list shown in [Figure 7-1](#), click **Manage Region Users** in the upper-right corner. The list of region managers appears.

Figure 7-4 List of region managers

First ◀ Previous Next ▶ Last Page 1 of 1 , Total 2 record(s)		Create Region User Delete a region user.				
<input type="checkbox"/>	User Name	Email	Portal Login	Group Label Management	Description	Operation
<input type="checkbox"/>	zhanglao	zhanglao@adbos.com	Enable Valid Until: 2024-12-31 Authenticate By: Password Time Zone: System time zone	1		
<input type="checkbox"/>	jd1	test@163.com	Enable Valid Until: 2025-07-31 Authenticate By: Password Time Zone: System time zone	1		

You can create, edit, or delete region managers.

7.2.1 Creating a Region Manager

On the **Manage Region Users** page shown in [Figure 7-4](#), click **Create Region User** in the upper-right corner to create a region manager.


As long as the Portal is enabled (under **System > Third-Party Interface > Portal**), Portal-related settings appear when you create or edit a manager for this region. You can determine whether to enable the Portal for this manager. If the Portal is enabled, you also need to set the Portal login password, validity period, and time zone.


Only the region manager with Portal enabled and assigned a group label can log in to the Portal client for region management. For details about the Portal, see the *NSFOCUS ADS Portal User Guide*.

Figure 7-5 Creating a region manager

Table 7-2 describes parameters for creating a region manager.

Table 7-2 Parameters for creating a region manager

Parameter	Description
User Name	Account name of this region manager. It cannot be the same as an existing region manager account name or region ID.
Email	Email address of this region manager.
Enable Portal	Controls whether to enable Portal to allow access to the Portal.
Password	Specifies the password for login to the web-based manager of the Portal.  Note The password strength must be consistent with that specified in ADS M.
Confirm Password	Requires you to type the password again. The password you typed here must be the same as that you typed for Password .
Valid Till	Specifies how long the Portal account will be valid for use. After the validity period expires, this Portal account will be invalid.
Authenticate By	Specifies the authentication method for login to the Portal, which can be Password or Password + email . <ul style="list-style-type: none"> Password: The account can log in to the Portal after typing the correct user name and password. Password + email: The account can log in to the Portal after typing the correct user name, password, and the verification code provided via email.
Time Zone	Specifies the time zone that the Portal account belongs to. The default value is System time zone .


Parameter	Description
	 Note The time zone configured here takes effect on Portal only after the Portal user log in again.
Description	Brief description of this region manager.

7.2.2 Configuring Permissions of a Region Manager

On the **Manage Region Users** page shown in [Figure 7-4](#), you can click a number in the **Group Label Management** column of the region manager list to configure permissions of a region manager.

[Table 7-3](#) describes parameters for configuring permissions of a region manager.


Table 7-3 Parameters for configuring permissions of a region manager

Parameter	Description
Group Label Name	Group label under which the region manager can manage settings of devices.
View data	Permission of viewing data of devices under the specified group label.
View policy	Permission of viewing policies applied to devices under the specified group label.
Configure policy	Permission of configuring policies for devices under the specified group label.  Note Selecting this parameter will cause "View data" and "View policy" to be automatically selected.

7.2.3 Editing a Region Manager

On the region manager list, click  in the **Operation** column to edit settings of a region manager.

7.2.4 Deleting a Region Manager

- On the region manager list, click  in the **Operation** column to delete a manager.
- On the region manager list, select one or more region managers and click **Delete a region user** to delete the selected manager(s).

7.3 Configuring a Region

This section details the configuration method of all regions managed by ADS M, including how to create, modify, and delete a region.

The method of configuring regions varies with the detection mode of ADS M (for the configuration of the detection mode, see [Basic Settings](#)):

- For the detection mode of **NTA**, you need to configure basic information, region traffic alert parameters, region DDoS alert parameters, traffic statistics, traffic diversion rules, carpet bombing protection rules, and Portal description.
- For the detection mode of **None**, you need to configure only basic information.

7.3.1 Creating a Region



For ADS M whose detection mode is set to **NTA**, follow these steps to create a region:


Step 1 On the **Region Management** page shown in [Figure 7-1](#), click **Add Region** in the upper-right corner.

The traffic statistics function is unavailable if an NTA device of the DPI type is selected on the **Basic Information** page.

Step 2 Configure basic information.

Table 7-4 Parameters for configuring basic information

Parameter	Description
Region ID	Uniquely identifies a region. It is automatically generated by the system and can be manually changed (note that you cannot change it when editing a region and it cannot be the same as an existing region ID or region user name) when you add a region. The region ID should be a string of 1 to 100 characters, consisting of English letters, digits, and/or underscores.
Region Name	Name of the region, which should be a string of 1 to 50 characters, consisting of English letters, digits, and/or underscores. The new region name cannot be the same as an existing one or the group label.
Email	Email address of the contact person of the region. You can type multiple email addresses, separated with the semicolon (;).  Note Only the first 10 email addresses will be delivered to NTA devices.
Group Label	Specifies the label of the group to which the region belongs. Regions are displayed in hierarchical mode in the region tree in the left pane.  Note You can also drag a region to a specific group label in the region tree in the left pane.
Region IP Range	Specifies the IP address range in the region monitored and protected by ADS M. Both IPv4 and IPv6 addresses are accepted. You can type one or more IP addresses, IP subnets, and IP segments, with each in a separate line. A maximum of 4096 entries are allowed. <ul style="list-style-type: none"> • IPv4 address format: 192.168.0.1, 192.168.0.1/24, or 192.168.0.1–254 • IPv6 address format: 2001::1-ffe, 2001::1-ffe/126, or 2001::1 An IP subnet can be a class B or class C IP subnet, containing up to 65,536 IP addresses. The prefix length of IPv4 addresses can be 16–32 and that of IPv6 addresses can be 1–128.

Parameter	Description
	 <p>Note</p> <p>For the addition of a region, ADS M does not support defining of the region based on router interfaces currently.</p>
Contact	Contact person of the region.
Tel	Fixed-line phone or mobile phone number of the contact person.
Region Description	Briefly describes service information of the region.
Alert Sending	<p>Specifies the method of sending host alerts regarding the region.</p> <p>After Send alerts via email is selected, ADS M will periodically send region alerts to the email address of the contact person.</p> <p>For details about scheduling the sending of region alerts or reports, see Email Alerts.</p>
Device	<p>Specifies ADS and NTA devices for the region. Only devices that are managed by ADS M are available for you to select.</p> <p>Region information cannot be dispatched to ADS V4.5R90 or NTA V4.5R90.</p> <p>For NTA, you can select devices of either the DPI or DFI type, but cannot use both types at the same time.</p> <p>If no DPI devices are selected during the region creation, you cannot select this type of device when you edit the region.</p>
NTA Region Alert Template	Specifies the region alert template to be used by NTA. For details, see Configuring an NTA Policy Template .
Notify by NTA	Controls whether to send NTA diversion notifications, alert notifications, or SNMP trap messages, after a NTA device is added to the region.



Step 3 Configure region traffic alert parameters.

After configuring basic information, click **Next** to open the **Region Traffic Abnormal Alert** page. On this page, you can configure region traffic alert periods, region traffic alerts, and region anomaly detection.

[Table 7-5](#) describes parameters for region traffic alert periods and alerts. [Table 7-6](#) describes region anomaly detection parameters.

Table 7-5 Region traffic alert parameters



Parameter	Description
Alert Latency Period	Specifies the maximum duration NTA must wait to generate an alert for the traffic between the value of Latent Alert Threshold and that of Direct Alert Threshold . The value ranges are 0–23 for the hour (h) and 0–59 for the minute (m). For the second (s), you can click ▲ or ▼ to set it to 0s or 30s.
Alert Holding Period	Specifies the time when an alert persists after the traffic rate falls below the value of Direct Alert Threshold , which indicates that the attack ends. This parameter is valid only for latent alerts. The value ranges are 0–23 for the hour (h) and 0–59 for the minute (m). For the second (s), you can click ▲ or ▼ to set it to 0s or 30s.
Alert Type	Specifies the type of region traffic alerts, which can be either of the following:

Parameter	Description
	<ul style="list-style-type: none"> • Region Inbound Traffic Abnormal: checks the total inbound traffic of the region. An alert can be generated when a threshold is exceeded. • Region Outbound Traffic Abnormal: checks the total outbound traffic of the region. An alert can be generated when a threshold is exceeded.
Detection Mode	<p>Specifies the type of traffic based on which an alert is generated. It has the following values:</p> <ul style="list-style-type: none"> • Not detect: indicates that NTA does not check whether inbound or outbound traffic is abnormal. • Packets only: indicates that an alert is generated when the traffic rate in pps is found to exceed the threshold. • Bytes only: indicates that an alert is generated when the traffic rate in bps is found to exceed the threshold. • Both packets and bytes: indicates that an alert is generated when the traffic rate in pps and that in bps are both found to exceed the thresholds. • Either packets or bytes: indicates that an alert is generated when either the traffic rate in pps or that in bps is found to exceed the threshold.
Latent Alert Threshold	<p>Specifies the traffic rate threshold in bps or pps that triggers NTA to generate an alert only after the traffic rate stays at this level for some time.</p> <ul style="list-style-type: none"> • bps: indicates a threshold in bps that triggers NTA to stay latent for some time before generating an alert. This parameter is unavailable when you select Not detect or Packets only for Detection Mode. • pps: indicates a threshold in pps that triggers NTA to stay latent for some time before generating an alert. This parameter is unavailable when you select Not detect or Bytes only for Detection Mode. <p> Note</p> <p>The latent alert threshold must be lower than the direct alert threshold.</p>
Direct Alert Threshold	<p>Specifies the traffic rate threshold in bps or pps that triggers NTA to generate an immediate alert.</p> <ul style="list-style-type: none"> • bps: indicates a threshold in bps that triggers NTA to generate an immediate alert. This parameter is unavailable when you select Not detect or Packets only for Detection Mode. • pps: indicates a threshold in pps that triggers NTA to generate an immediate alert. This parameter is unavailable when you select Not detect or Bytes only for Detection Mode. <p> Note</p> <p>Note that the direct alert threshold must be greater than the latent alert threshold.</p>
Alert Hierarchy (%)	<p>Specifies how to classify alert levels. Latent Alert Threshold is a basis for classifying alert levels and needs to be configured in advance. Alert levels are classified according to the ratio of actual traffic to the Latent Alert Threshold value:</p> <ul style="list-style-type: none"> • Low: specifies the lowest ratio for triggering a low-level alert. The value is always 100. When the actual ratio falls between the smallest ratio for

Parameter		Description
		<p>triggering a lower-level alert and the smallest ratio for triggering a medium-level alert, NTA generates a low-level alert.</p> <ul style="list-style-type: none"> • Medium: specifies the ratio for triggering a medium-level alert. The default value is 150 and the maximum value is 10000. When the actual ratio falls between the smallest ratio triggering a medium-level alert and the smallest ratio for triggering a high-level alert, NTA generates a medium-level alert. • High: specifies the ratio for triggering a high-level alert. The default value is 200 and the maximum value is 10000. When the actual ratio is greater than the smallest ratio for triggering a high-level alert, NTA generates a high-level alert. <p>If Alert Hierarchy is not configured, NTA will detect traffic and send alerts according to the global alert hierarchy.</p>
Diversion Level		<p>Specifies the alert level for traffic diversion. When an alert of the specified level or above is generated, traffic will be diverted.</p> <ul style="list-style-type: none"> • No diversion: indicates that no traffic diversion will take place. • Low: indicates that a low-level alert or higher will trigger traffic diversion. • Medium: indicates that a medium-level alert or higher will trigger traffic diversion. • High: indicates that only a high-level alert can trigger traffic diversion.
Carpet Detection	Bombing	<p>Controls whether to enable the carpet bombing detection function. By default, this function is disabled.</p> <p>After you select On, NTA will check traffic for carpet bombing attacks. Carpet bombing is a kind of DDoS attack that targets a large number of IP addresses.</p>
Top N		<p>Specifies the number of top IP addresses with the largest inbound traffic for the carpet bombing detection.</p> <p>Value range: 3–300. The value 3 indicates that the proportion of aggregate inbound traffic to the top 3 IP addresses to the total traffic will be compared with the number specified for Threshold Percentage. If the former is less than the latter, a carpet bombing alert is generated.</p>
Threshold (%)	Percentage	<p>Specifies the percentage of aggregate inbound traffic to top n IP addresses to the total traffic.</p> <p>Value range: 1–100. The value 1 indicates that if the percentage of aggregate inbound traffic to top n IP addresses to the total traffic is less than 1, a carpet bombing alert is generated.</p>

Table 7-6 Region anomaly detection parameters

Parameter		Description
Anomaly Detection Parameters	Alert Holding Period	<p>Specifies the traffic alert holding period for the region.</p> <p>The alert holding period is a period of time from when alerted traffic falls below the threshold till the alert is cleared. This means that, when traffic being alerted falls below the threshold, the alert is not immediately cleared by NTA, but persists till the alert holding period expires.</p>


Parameter		Description
		<p>For example, the alert holding period is set to 60 seconds. When the alerted traffic falls below the alert threshold, NTA starts a 60-second countdown. If the traffic stays below the alert threshold throughout this period, the alert will be cleared when the countdown ends.</p> <p>The alert holding period can reduce repeated alert events.</p>
Anomaly Detection Control	Attack-based Detection	<p>Signature-based Anomaly</p> <p>Controls whether to enable the signature-based anomaly detection. Options include Not detect and Detection.</p> <p> Note</p> <p>Only NTA devices in DPI mode are supported.</p>
	TI-based Detection	<p>Anomaly</p> <p>Controls whether to enable the TI-based anomaly detection. Options include Not detect and Detection.</p> <p> Note</p> <p>Only NTA devices in DPI mode are supported.</p>
Anomaly Detection Configuration	Src IP Access Frequency Anomaly Detection	<ul style="list-style-type: none"> • Detection Mode: specifies a measurement basis for abnormal access frequency of a source IP address. Options include Not detect, Packets only, Bytes only, Both packets and bytes, Either packets and bytes. • Threshold Configuration: specifies the traffic rate threshold in bps or pps that triggers the source IP access frequency anomaly alert. • Alert Hierarchy (%): specifies how to classify alert levels. <ul style="list-style-type: none"> - Meidum: When the access frequency of a source IP address falls between 150%–200% the threshold, NTA generates a medium-level alert. - High: When the access frequency of a source IP address is greater than 200% the threshold, NTA generates a high-level alert.
	Location Detection	<p>Anomaly</p> <ul style="list-style-type: none"> • Detection Mode: specifies a measurement basis for traffic associated with a location. Options include Not detect, Packets only, Bytes only, Both packets and bytes, Either packets and bytes. • Threshold Configuration: specifies the traffic rate threshold in bps or pps that triggers the location anomaly alert. • Alert Hierarchy (%): specifies how to classify alert levels. <ul style="list-style-type: none"> - Meidum: When the anomalous traffic of a location falls between 150%–200% the threshold, NTA generates a medium-level alert. - High: When the anomalous traffic of a location is greater than 200% the threshold, NTA generates a high-level alert.

Parameter		Description
	Protocol Proportion Anomaly Detection	<ul style="list-style-type: none"> • Detection Mode: specifies a measurement basis for abnormal protocol proportions. Options include Not detect, Packets only, Bytes only, Both packets and bytes, Either packets and bytes. • Proportion Threshold: specifies the percentage of abnormal protocol packets to all protocol packets. • Min Threshold: specifies the traffic rate threshold in bps or pps that triggers the protocol proportion anomaly alert. • Alert Hierarchy (%): specifies how to classify alert levels. <ul style="list-style-type: none"> - Meidum: When the abnormal protocol proportion falls between 150%–200% the threshold, NTA generates a medium-level alert. - High: When the abnormal protocol proportion is greater than 200% the threshold, NTA generates a high-level alert.

Step 4 Configure region DDoS alert parameters.

After configuring region traffic alert parameters, click **Next** to open the **Region DDoS Alert** page.

- **Region DDoS Alert Period Configuration:** Configure **Alert Latency Period** and **Alert Holding Period**. For specific configuration, see [Table 7-5](#).
- **Region DDoS Attack Alert for a Network Segment:** After it is enabled, IP addresses in the region will be aggregated by the specified netmask/prefix length to a CIDR block to detect attack traffic. When the aggregate inbound traffic of the CIDR block in a detection period that matches an attack signature exceeds the specified threshold, a network segment-specific DDoS attack alert will be generated. The default IPv4 netmask is **24**, and the default IPv6 prefix is **120**. For details about other parameters, see [Table 7-5](#).

 Note	The region's IP address range must be in CIDR notation to enable network segment-based detection.
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- **Region DDoS Attack Alert for an IP Address:** Respectively configure **Inbound Detection Configuration** and **Outbound Detection Configuration**.
 - **Inbound Detection Configuration:** Configure **Fixed Threshold Configuration** or **Constituent Proportion Configuration**. For details about parameter description of the former, see [Table 7-5](#). To configure a constituent proportion, enable the function in the **Status Control** area, and configure alert parameters. If the traffic exceeds both **Min Trigger Threshold** and **Proportion for Direct Alerts**, the system directly generates an alert. For the configurations of other parameters, see [Table 7-5](#).
 - **Outbound Detection Configuration:** Configure **Constituent Proportion Configuration** after enabling this function.

Step 5 Configure the region traffic statistics function.



You can specify statistical items of traffic for the region. Click **Next** to configure region traffic diversion rules.

Step 6 Configure region traffic diversion rules.

Configure traffic diversion parameters on the **Traffic Diversion Rule** page after you configure the traffic statistics function and click **Next**.

[Table 7-7](#) describes parameters for configuring traffic diversion rules.

Table 7-7 Parameters for configuring traffic diversion rules

Parameter		Description
Region Diversion Policy	Top N IPs for Inbound Traffic Diversion	<p>Specifies the number of top IP addresses for which traffic diversion is conducted. The system sorts top N IP addresses every 5 minutes. N stands for a variable ranging from 1 to 300.</p> <p>When Region Policy for Abnormal Inbound Traffic Diversion is triggered, NTA can perform null-route or BGP diversion for top N IP addresses.</p>
	Region Policy for Abnormal Inbound Traffic Diversion	<p>Specifies the diversion policy for inbound traffic of top N IP addresses when the inbound traffic alert is triggered.</p> <ul style="list-style-type: none"> The Region Policy for Abnormal Inbound Traffic Diversion can be triggered together with the Region Policy for Abnormal Outbound Traffic Diversion and IP Diversion Policy. When there are multiple diversion policies, the one on top has the highest priority. Policy priorities can be manually set. <p> Note</p> <ul style="list-style-type: none"> The diversion policy for a region has a lower priority than that for an IP group. You can click Add and create new diversion policies.
	Top N IPs for Outbound Traffic Diversion	<p>Specifies the number of top IP addresses for which traffic diversion is conducted. The system sorts top N IP addresses every 5 minutes. N stands for a variable ranging from 1 to 100.</p> <p>When Region Policy for Abnormal Outbound Traffic Diversion is triggered, NTA can perform null-route or BGP diversion for top N IP addresses.</p>
	Region Policy for Abnormal Outbound Traffic Diversion	<p>Specifies the diversion policy for outbound traffic of top N IP addresses when the outbound traffic alert is triggered.</p> <ul style="list-style-type: none"> The Region Policy for Abnormal Outbound Traffic Diversion can be triggered together with the Region Policy for Abnormal Inbound Traffic Diversion and IP Diversion Policy. When there are multiple diversion policies, the one on top has the highest priority. Policy priorities can be manually set. <p> Note</p> <p>The diversion policy for a region has a lower priority than that for an IP group.</p> <ul style="list-style-type: none"> You can click Add and create new diversion policies.

Parameter	Description
IP Diversion Policy	<p>Specifies the diversion policy for IP addresses in a specific IP group when the DDoS alert is triggered.</p> <ul style="list-style-type: none"> The IP Diversion Policy can be triggered together with the Region Policy for Abnormal Inbound Traffic Diversion and Region Policy for Abnormal Outbound Traffic Diversion. When there are multiple diversion policies, the one on top has the highest priority. Policy priorities can be manually set. You can click Add and create new IP-specific diversion policies.
Network Segment-specific Diversion Policy	<p>Specifies the diversion policy for a global CIDR block when the network segment-based DDoS alert is triggered.</p> <ul style="list-style-type: none"> The Network Segment-specific Diversion Policy can be triggered together with the Region Policy for Abnormal Inbound Traffic Diversion and Region Policy for Abnormal Outbound Traffic Diversion. You can click Add and configure the following parameters to create a new network segment-specific diversion policy. <ul style="list-style-type: none"> Detection Type: specifies the traffic unit, which can be bps or pps. Traffic Range: specifies the traffic range for triggering the network segment-specific diversion policy. The threshold can be accurate to two decimal places and appended with K, M, and G. It cannot exceed 1000G. When traffic of a CIDR block triggers a network segment-based DDoS alert and is within the range specified here, NTA will have the traffic diverted. Diversion Type: specifies a diversion type, which can be ADS diversion, Null-route diversion, or BGP diversion. Enable dual diversion: controls whether to enable dual diversion. After it is enabled, traffic will be diverted to two destinations, such as two BGP neighbors.


Step 7 Click **Next** to configure a carpet bombing protection rule.

Carpet bombing is a kind of DDoS attack that targets a large number of IP addresses. It generates massive attack traffic in a short time, which easily paralyzes the entire IDC. A carpet bombing protection rule can be configured on the basis of DDoS policy and behavior.

Table 7-8 Parameters of carpet bombing protection

Parameter	Description
Enable	<p>Controls whether to enable the carpet bombing protection function.</p> <ul style="list-style-type: none"> Yes: enables the carpet bombing protection function. No: disables the carpet bombing protection function.
IP Aggregation	<p>Specifies how to aggregate IP addresses using the IPv4 netmask or IPv6 prefix length. The IPv4 Netmask is fixed to 24 and the IPv6 Prefix Length is fixed to 120. The value here cannot be edited.</p>
DDoS Policy-	The protection thresholds here work for network segments defined with a subnet mask

based Carpet Bombing Protection	or prefix length. If the total number of packets of a certain type to a network segment exceeds the related threshold, the network segment will be protected with the related policy, which is the one configured for the protection group to which the destination IP address belongs.	
	Smart Identification	Controls whether to enable the smart identification. After it is enabled, when only one IP address in the specified network segment is attacked, carpet bombing protection will not be triggered. This function does not apply to traffic control by destination segment.
	DDoS Policy	Displays different types of packets and the traffic control by destination segment.
	Threshold 1	<p>Threshold for the rate of traffic to a network segment. When the rate (pps) of such traffic exceeds the specified value, the network segment will be protected with the related policy.</p> <ul style="list-style-type: none"> • SYN Flood: The value range is 0–48000000. • ACK Flood: The value range is 0–240000000. • UDP Flood: The value range is 0–48000000. • ICMP Flood: The value range is 0–48000000. • HTTP Get Flood: The value range is 0–48000000. • HTTP Post Flood: The value range is 0–48000000. • HTTPS Flood: The value range is 0–48000000. • Traffic Control by Dst Segment: The value range is 0–8000000, in kbps.
	Enable	Controls whether to enable the protection of the current type.
Behavior-based Carpet Bombing Protection	Destination IPs here refers to the number of IP addresses to be protected. The system counts the number of visits of a source IP address to destination IP addresses and determines whether the source IP address is abnormal. For the identified attack source, the system can add it to the blocklist or limit its rate, or do both.	
	Enable	Controls whether to enable the behavior-based carpet bombing protection.
	Target Types	Specifies the type of access targets to be monitored. Options include Destination IP and Dst IP + Dst port .
	Action	Specifies the action taken against a source IP address that triggers the carpet bombing protection rule. Options include Add to blocklist , Limit rate , and Limit rate & add to blocklist .
	Period	Specifies a period of time when the number of visits to a destination is counted. Value range: 1–600, in seconds.
	Parameters of Limit rate policy	<p>When a source IP address accesses more destinations than the value of Number of Targets within the statistical period and this anomaly persists for the specified number of Consecutive Abnormal Cycles, the device limits its traffic.</p> <ul style="list-style-type: none"> • Number of Targets: maximum allowed number of destination IP addresses and/or ports accessed by a single source IP address in the statistical period. Value range: 1–10000. • Consecutive Abnormal Cycles: number of consecutive cycles where a source IP address accesses the specified number of destination IP addresses. The device deems such a source IP address to be abnormal. Value range: 1–10.


		<ul style="list-style-type: none"> • Per Source IP Rate Limit: maximum traffic rate allowed for a source IP address. Excess packets will be dropped. Value range: 0–524280 in pps or 0–1073741824 in bps. • Rate Limit Duration: specifies how long rate limiting is implemented against a source IP address. When the duration expires, rate limiting stops. Value range: 1–3600, in minutes.
	Parameters of Add to blocklist policy	<p>When a source IP address accesses more destinations than the value of Number of Targets within the statistical period and this anomaly persists for the specified number of Consecutive Abnormal Cycles, the device adds it to the blocklist.</p> <ul style="list-style-type: none"> • Number of Targets: maximum allowed number of destination IP addresses and/or ports accessed by a single source IP address in the statistical period. Value range: 1–10000. • Consecutive Abnormal Cycles: number of consecutive cycles where a source IP address accesses the specified number of destination IP addresses. The device deems such a source IP address to be abnormal. Value range: 1–10. <p> Note</p> <p>To configure this action, you should first enable the blocklist function for the related protection group.</p>
Description	Brief information about the carpet bombing protection rule, which is less than 256 characters.	


Step 8 Configuring the Portal.

After configuring traffic diversion rules, click **Next** to open the **Portal** page.

Table 7-9 describes the parameters for configuring the Portal.

Table 7-9 Parameters for configuring the Portal

Parameter	Description
Enable Portal	Controls whether to allow access to the Portal.
Password	<p>Specifies the password for login to the web-based manager of the Portal.</p> <p> Note</p> <p>The password strength must be consistent with that specified in ADS M.</p>
Confirm Password	Requires you to type the password again. The password you typed here must be the same as that you typed for Password .
Valid Till	Specifies how long the Portal account will be available. After the validity period expires, this Portal account will be invalid.
Authenticate By	<p>Specifies the authentication method for login to the Portal, which can be Password or Password + email.</p> <ul style="list-style-type: none"> • Password: The account can log in to the Portal after typing the correct user name and password.

Parameter	Description
	<ul style="list-style-type: none"> Password + email: The account can log in to the Portal after typing the correct user name, password, and the verification code provided via email.
Time Zone	<p>Specifies the time zone that the Portal account belongs to.</p> <p> Note</p> <p>The time zone configured on ADS M for the region takes effect and is displayed on the Portal only after the Portal user logs out and then logs in again. If a user directly configures the time zone on the Portal, the configuration takes effect immediately.</p>

Step 9 After configuring traffic diversion rules, click **Finish**.

---End


7.3.2 Viewing Details of a Region


Choose **Region > Region Management** and select a region from the left region tree or click the ID of a region in the region list, as shown in [Figure 7-6](#). Then details of the selected region appear.

Figure 7-6 Details of a region

The screenshot displays the configuration page for a region. At the top right, there are buttons for 'Edit Region', 'Delete Region', and 'Add IP Group'. The 'Basic Information' section contains fields for ID (38C92F2FF8), Name (AutoDefensesTEST), Description, Contact, Email (zhangtao2@nsfocus.com), Tel, Group Label, and Send alerts via email (No). The 'Region IP Range' is set to 66.31.24.0/24, and the 'Device' is ADS with IP 10.66.253.167. The 'Portal' section shows 'Enable Portal' set to No. The 'Region IP Group' section contains a table with one entry: ID E055F70619, Name defense10, Description defense10, Included IPs 66.31.24.1-10, Exception IPs, Access Policy Whitelist | Access Control Rule | Blacklist | GeoIP Rule | TI | DNS Subdomain Allowlist, and Operation icons. Below this are several expandable sections for alert and policy configurations, including Region Traffic Alert Period Configuration, Region DDoS Alert Period Configuration, Region DDoS Attack Alert for an IP Address, Region DDoS Attack Alert for a Network Segment, Region Policy for Abnormal Inbound Traffic Diversion, Region Policy for Abnormal Outbound Traffic Diversion, Traffic Statistics, IP Diversion Policy, Network Segment-specific Diversion Policy, and Carpet Bombing Protection.


7.3.3 Editing a Region

In the region list, click  in the **Operation** column to modify settings of a region. Alternatively, click a region ID on the region list and then click **Edit Region** to open the region editing page.

 Note	<ul style="list-style-type: none"> For a region dispatched by ADS M to NTA, it can be modified only on ADS M. Modifications made on NTA cannot be synchronized to ADS M. A region that has an IP group under intelligent protection cannot be edited. When editing basic region information, you can select or deselect NTA devices of current types, but cannot add devices of other types.
--	---

7.3.4 Deleting a Region

In the region list, click  in the **Operation** column to delete a region. Alternatively, click a region ID on the region list and then click **Delete Region** to delete the specified regions.

 Caution	<ul style="list-style-type: none"> Deleting a region stops you from continuing to view the opened monitoring page, configuration page, or other pages related to this region. If NTA devices are offline when you delete a region or the management password is different for ADS M and NTA devices, the deletion of this region removes the region only from ADS M rather than from NTA devices. A region that has an IP group under intelligent protection cannot be deleted.
---	--

7.4 Configuring a Regional IP Group

You can add a regional IP group for an existing region.


The method of configuring IP groups varies with the detection mode of ADS M (for the configuration of the detection mode, see [Basic Settings](#)):

- For the detection mode of **NTA**, you need to configure basic information, IP group traffic alert parameters, IP group DDoS alert parameters, traffic statistics, traffic diversion rules, protection policies, access policies, and URL rule.
- For the detection mode of **None**, you need to configure basic information, protection policies, and URL rule.

7.4.1 Adding a Regional IP Group

This section describes how to add a regional IP group in the **NTA** or **None** detection mode.

7.4.1.1 NTA Detection Mode


Step 1 On the **Region Management** page shown in [Figure 7-1](#), click  in the **Operation** column to add an IP group for a region.

Alternatively, you can click **Add IP Group** on the page shown in [Figure 7-6](#).

Step 2 Configure basic information of the IP group.

Table 7-10 Parameters for configuring basic information of an IP group

Parameter	Description
IP Group ID	Uniquely identifies an IP group. It is automatically generated by the system and can be manually changed (note that you cannot change it when editing an IP group

Parameter	Description
	and it cannot be the same as an existing one) when you add an IP group. The IP group ID should be a string of 1 to 50 characters, consisting of English letters, digits, and/or underscores.
IP Group Name	Name of the IP group, which should be a string of 1 to 50 characters, consisting of English letters, digits, and/or underscores.
Included IPs	<p>IP address range monitored and protected by ADS M.</p> <p>The IP address range can include one or more IP addresses, IP subnets, and IP segments. Each IP address or IP segment should be in a separate line. You can add up to 1024 entries.</p> <p>IP addresses in an IP group must be covered by the IP address range of the region. Otherwise, the system prompts you to change the range. Different IP groups in a region must contain different IP addresses. Otherwise, the system prompts you to change the range.</p> <p>When you type IP addresses, the IP range of the region to which the IP group belongs is dynamically displayed below the text box.</p> <p> Note</p> <p>A region can have a maximum of 64 IP groups, each of which can contain a maximum of 1024 entries.</p>
Exception IPs	<p>Specifies the IP addresses, IP subnets, or IP segments excluded from the IP range of the protection group. The exceptions configured here will not be protected by the policies for this IP group.</p> <p>The format is the same as that for Included IPs.</p>
IP Group Description	Brief description of the IP group. A maximum of 80 characters are allowed, including letters, digits, underscores, and hyphens only.
NTA IP Group Alert Template	Alert template of the IP group.
Notify by NTA	Controls whether to send NTA diversion notifications, alert notifications, or SNMP trap messages.

Step 3 Configure IP group traffic alert parameters.

After configuring basic information, click **Next** to open the **IP Group Traffic Alert** page.

Parameter configuration here is the similar to that for a region.

- For the description of parameters for IP group traffic alert periods and alerts, see [Table 7-5](#).
- For the description of parameters for traffic abnormal alerts, see [Table 7-6](#).

Step 4 Configure IP group DDoS alert parameters.

After configuring IP group traffic alert parameters, click **Next** to open the **IP Group DDoS Alert** page.

- **IP Group DDoS Alert Period Configuration:** Configure **Alert Latency Period** and **Alert Holding Period**. For specific configuration, see [Table 7-5](#).
- **IP Group DDoS Attack Alert for an IP Address:** Respectively configure **Inbound Detection Configuration** and **Outbound Detection Configuration**.

- **Inbound Detection Configuration:** Configure **Fixed Threshold Configuration** and **Constituent Proportion Configuration**. For details about parameter description of the former, see [Table 7-5](#). To configure a constituent proportion, enable the function in the **Status Control** area, and configure alert parameters. If the traffic exceeds both **Min Trigger Threshold** and **Proportion for Direct Alerts**, the system directly generates an alert. For the configurations of other parameters, see [Table 7-5](#).
- **Outbound Detection Configuration:** Configure **Constituent Proportion Configuration** after enabling this function.

Step 5 Configure IP group traffic statistics.


After configuring IP group DDoS alter parameters, click **Next** to select the traffic data to collect.


Step 6 Configure IP group traffic diversion rules.

After configuring IP group traffic statistics parameters, click **Next** to open the **Traffic Diversion Rule** page.

[Table 7-11](#) describes parameters for configuring traffic diversion rules for an IP group.

Table 7-11 Parameters for configuring diversion rules for an IP group

Parameter		Description
IP Group Diversion Policy	Top N IPs for Inbound Traffic Diversion	Specifies the number of top IP addresses for which traffic diversion is conducted. The system sorts top N IP addresses every 5 minutes. N stands for a variable ranging from 1 to 300. When IP Group Policy for Abnormal Inbound Traffic Diversion is triggered, NTA can perform null-route or BGP diversion for top N IP addresses or all IP addresses (Any) in an IP group.
	IP Group Policy for Abnormal Inbound Traffic Diversion	Specifies the diversion policy for inbound traffic of top N IP addresses or all IP addresses (Any) in an IP group when the inbound traffic alert is triggered. <ul style="list-style-type: none"> • The IP Group Policy for Abnormal Inbound Traffic Diversion can be triggered together with the IP Group Policy for Abnormal Outbound Traffic Diversion and IP Diversion Policy. • When there are multiple diversion policies, the one on top has the highest priority. Policy priorities can be manually set.  <p>Note</p> <p>The diversion policy for a region has a lower priority than that for an IP group.</p> <ul style="list-style-type: none"> • You can click Add to add new diversion policies.
	Top N IPs for Outbound Traffic Diversion	Specifies the number of top IP addresses for which traffic diversion is conducted. The system sorts top N IP addresses every 5 minutes. N stands for a variable ranging from 1 to 100. When IP Group Policy for Abnormal Outbound Traffic Diversion is triggered, NTA can perform null-route or BGP diversion for top N IP addresses.
	IP Group Policy for Abnormal Outbound Traffic Diversion	Specifies the diversion policy for outbound traffic of top N IP addresses in an IP group when the outbound traffic alert is triggered.

Parameter		Description
		<ul style="list-style-type: none"> The IP Group Policy for Abnormal Inbound Traffic Diversion can be triggered together with the IP Group Policy for Abnormal Outbound Traffic Diversion and IP Diversion Policy. When there are multiple diversion policies, the one on top has the highest priority. Policy priorities can be manually set. <p> Note</p> <p>The diversion policy for a region has a lower priority than that for an IP group.</p> <ul style="list-style-type: none"> You can click Add to add new diversion policies.
IP Diversion Policy		<p>Specifies the diversion policy for IP addresses in a IP group when the DDoS alert is triggered.</p> <ul style="list-style-type: none"> IP Diversion Policy can be triggered together with the IP Group Policy for Abnormal Inbound Traffic Diversion and IP Group Policy for Abnormal Outbound Traffic Diversion. When there are multiple diversion policies, the one on top has the highest priority. Policy priorities can be manually set. You can click Add to add a new IP diversion policy.

Step 7 Configure IP group protection policies.

After configuring traffic diversion rules, click **Next** to open the **Policies** page.

To edit protection policies, you can directly modify default settings or use policy templates. The method of configuring policies on ADS M is the same as that for policies on ADS devices. For details, see the *NSFOCUS ADS User Guide*.

Step 8 Configure the IP group access policies.

After configuring the protection policies, click **Next** to open the **Access Policy** page and configure the access policies.

Setting a Group-specific Allowlist

Specify whether to enable the allowlist ("whitelist" on the UI) and the proxy monitoring.

Setting a Group-specific Access Control Rule

Click **Add** to create an access control rule. [Table 7-12](#) describes parameters for creating an access control rule.

An access control rule, after being added, can be edited, deleted, enabled, disabled, or rearranged.

Table 7-12 Parameters for creating an access control rule

Parameter	Description
Protocol Type	Protocol that a packet uses. Values can be TCP , UDP , ICMP , ICMPv6 , and ALL .

Parameter	Description
	ALL means all the four protocols.
Enable	Controls whether to enable the access control rule. <ul style="list-style-type: none"> • Yes: enables the rule. • No: disables the rule.
Dst IP	IP address of the server to be protected. You can type an IPv4 or IPv6 address according to the actual network deployment. The value 0.0.0.0 or :: indicates all destination IP addresses.
Dst IP Prefix Length/Netmask	Prefix length or netmask of the destination IP address.
Dst Port	Server port to be protected. This parameter is available only when Protocol is set to TCP or UDP . You can specify a port ranging from 0 to 65535.
Src IP	Client IP address to be protected. You can type an IPv4 or IPv6 address according to the actual network deployment.
Src IP Prefix Length/Netmask	Prefix length or netmask of the client IP address.
Src Port	Source port to be protected against. This parameter is available only when Protocol is set to TCP or UDP . You can specify a port ranging from 0 to 65535. If this parameter is not specified, the device enables the access control policy for all connections of the source IP address.
Access Policy	Action performed by the device on packets with specified signatures. It has the following options: <ul style="list-style-type: none"> • Accept: allows such packets to pass through. • Drop: drops the packets once they are detected.
Description	Description of the new rule, which can contain a maximum of 256 characters.
Creation Time	Time automatically generated by the system on the creation of the new rule. It cannot be edited.

Setting a Group-specific Blocklist

Specify whether to enable the blocklist ("blacklist" on the UI), block time, and whether to enable proxy monitoring.

Setting a Group-specific GeoIP Rule

Click **Add** to configure a group-specific GeoIP rule. After configure group-specific GeoIP rules, you can change the priority in the following ways:



- **Method 1**: Click  or  in the **Operation** column of the rule list.
- **Method 2**: Type the rule IDs in the **Move** and **Behind** text boxes above the GeoIP list.

Table 7-13 Parameters for creating a GeoIP rule

Parameter	Description
Enable	Controls whether to enable the new GeoIP rule. <ul style="list-style-type: none"> • Yes: enables the new rule. • No: disables the new rule.
Protocol	Specifies the protocol under protection. Options include ALL , TCP , and UDP .
Destination Port	Specifies the destination port under protection when the Protocol is set to TCP or UDP . You can configure ports in the From (port A) and To (port B) text boxes to indicate a port range. The value range is 0–65536. After Invert is checked, the settings configured here will be negated. <ul style="list-style-type: none"> • Configuring neither ports means any port • Configuring only the From text box means a port range no less than port A. • Configuring only the To text box means a port range no greater than port B.
Source Location	Specifies the country or region to which source IP addresses belong. Up to 16 locations can be selected. After Invert is checked, the settings configured here will be negated. When CN,China is selected, the second drop-down box appears, providing Mainland and provincial-level regions for you to choose.
Access Control	Specifies the action to be taken against packets that match this rule. It can be any of the following: <ul style="list-style-type: none"> • Accept: allows such packets to pass through ADS. • Drop: drops such packets. • Filter: does not take any action against such packets at this step, but will still check them against other protection rules. • Limit rate: specifies the maximum rate allowed for an IP address in the country/region specified with Source Location to transmit traffic to the destination IP address.
Description	Presents description of the new rule, with no more than 256 characters.
Time of Creation	Indicates the time automatically generated by the system on the creation of the new rule. It cannot be edited.

Setting a Group-specific TI


Specify whether to enable the TI protection and specify the policies taken against traffic whose source/destination IP address has a match in the intelligence database. Options include **Block** and **Traffic Control by Dst IP**.

Setting a Group-specific DNS Subdomain Allowlist

Specify whether to enable the DNS subdomain allowlist and configure its parameters. This group-specific DNS subdomain allowlist works only when the global DNS subdomain allowlist is disabled.

Table 7-14 Parameters of DNS subdomain allowlist auto-learning

Parameter		Description
DNS Subdomain Allowlist Configuration	Enable	Controls whether to enable the DNS subdomain allowlist function.
	Primary Domain	<p>Only DNS requests matching a primary domain name are further matched against the subdomain allowlist. Enter each primary domain name in a separate line. At most three can be configured. Leaving this field empty indicates that all DNS requests will be checked against this policy. A primary domain name should meet the following requirements:</p> <ul style="list-style-type: none"> • The domain name consists of letters, digits, dots, hyphens, and/or underscores. • Each label of the primary domain name ranges from 1 to 63 characters, and the primary domain name cannot exceed 128 characters. • The primary domain name should contain at least one label. • A label cannot start or end with a hyphen, nor have consecutive hyphens
	Action for Unmatched DNS Requests	Controls DNS requests matching the primary domain list but not the subdomain list. Options include Default , Limit rate , and Drop . If the subdomain list is empty, this action does not work. Before setting an action, configure a valid DNS subdomain allowlist for the group first.
Subdomain Allowlist Auto-Learning	Enable	<p>Controls whether to enable the auto-learning function of the subdomain allowlist.</p> <p>After the DNS subdomain allowlist and its auto-learning function are both enabled, the system can automatically learn and identify requests from normal DNS subdomains, and filters out requests from malicious subdomains. This improves protection effectiveness and reduces false positives.</p>
	Auto-learning Type	<p>Packet type on which DNS subdomain auto-learning will be based. Options include DNS query and DNS response.</p> <ul style="list-style-type: none"> • DNS query is applicable to diversion and in-path modes. <ul style="list-style-type: none"> – In diversion mode, ADS will automatically learn subdomain names from DNS queries over all interfaces. – In in-path mode, ADS will automatically learn subdomain names only from DNS queries over the IN interface. • DNS response is applicable to the in-path mode. In this mode, ADS will automatically learn subdomain names from DNS responses received by the OUT interface. For ADS in in-path mode, the preferred option is DNS response.

		 <p>Note</p> <p>If DNS response is selected, Action for Unmatched DNS Requests cannot be set to Drop.</p>
Min Source IPs		<p>This parameter is required when DNS query is selected for Auto-learning Type.</p> <p>Minimum number of source IP addresses that request the same subdomain names. The value range is 2–256, with 3 as the default.</p>
Period		<p>This parameter is required when DNS query is selected for Auto-learning Type.</p> <p>Period of time when the number of source IP addresses that request the same domain name is counted. The value range is 1–3600 seconds, with 30 as the default.</p> <p>When the number reaches the threshold specified with Min Source IPs in the statistical period, the requested subdomain name is added to the allowlist.</p>
Constraints	Max Domain Levels	<p>Maximum number of levels allowed for domain name. When the number reaches the threshold, the domain name will not be added to the allowlist.</p> <p>The value range is 0–16, with 0 as the default. The value 0 indicates no limit.</p>
	Uppercase Restriction	<p>Controls whether to allow the subdomain name to contain uppercase letters. The value Yes indicates subdomain names containing uppercase letters will not be added to the allowlist.</p>
Auto Allowlist Duration		<p>Validity period of subdomain names in the allowlist. After this period, the subdomain names will be removed from the allowlist.</p> <p>The value range is 0–8000000 minutes, with 120 as the default. The value 0 indicates permanently valid.</p>

Step 9 Configure URL rules.

After configuring the access rule, click **Next** to open the **URL Rule Configuration** page.

- a. Click **Add**.
- b. In the **Add Rule** dialog box, configure URL rule parameters.

Table 7-15 URL rule parameters

Parameter	Description
Domain Name or IP	Domain name or IP address of the server. The dot (.) indicates that this rule is valid for all domain names or IP addresses.
URL (excl. DN or IP)	Specifies the URL of a page on the server, with the domain name or IP address excluded. The dot (.) indicates that this rule is valid for all URLs.
Dst IP	IP address of the server. You can type an IPv4 or IPv6 address according to the actual network deployment.
Destination Port	Port of the server.

Parameter	Description
SYN Cookie URL	Controls whether to enable SYN Cookie URL.
Algorithm	Protection mode and policy adopted for packets matching URL protection rules. Protection modes include Unified protection and Precision protection . Nine algorithms are available for you to select.

Step 10 After configuring the URL rule, click **OK**.

---End

7.4.1.2 "None" Detection Mode

Step 1 Click **Add IP Group** on the page shown in [Figure 7-6](#).

Figure 7-7 Adding an IP group in "None" detection mode

Step 2 Configure basic information for adding an IP group.

For the description of parameters for configuring basic information, see [Table 7-10](#).

Step 3 Configure IP group protection policies.

After configuring basic information, click **Next** to open the **Policies** page.

To edit protection policies, you can directly modify default settings or use policy templates. The method of configuring policies on ADS M is the same as that for policies on ADS devices. For details, see the *NSFOCUS ADS User Guide*.

Step 4 Configure the IP group access policies.

After configuring the protection policies, click **Next** to open the **Access Policy** page and configure the access policies.

For how to configure an access policy, see [Configure the IP group access policies](#).

Step 5 Configure URL rules.


After configuring policies, click **Next** to open the **URL Rule Configuration** page.

For how to configure a URL rule, see [Table 7-12](#) in section [7.4.1.1 NTA Detection Mode](#).

Step 6 After configuring the URL rule, click **Finish**.

---End

7.4.2 Modifying a Regional IP Group

In the regional IP group list, click  in the **Operation** column of a regional IP group to modify parameters (except the IP group ID) of the regional IP group.



Note

- For regional IP groups dispatched by ADS M to ADS or NTA, they can be modified only from ADS M, but not on ADS or NTA. Even if you modify such IP groups on ADS or NTA, the modifications cannot be synchronized to ADS M.
- An IP group under intelligent protection cannot be edited.

7.4.3 Deleting a Regional IP Group


In the regional IP group list, click  in the **Operation** column of a regional IP group to delete the IP group.



Caution

- Deleting a regional IP group stops you from continuing to view the opened monitoring page, configuration page, or other pages related to this group.
- If ADS or NTA devices are offline when you delete an IP group, the management password is different for ADS M and NTA devices, or the IP group is undergoing traffic diversion, the deletion of this IP group removes the group only from ADS M rather than from ADS or NTA devices.
- An IP group under intelligent protection cannot be deleted.

7.4.4 Viewing Configuration Information of a Regional IP Group

In the regional IP group list, click  in the **Operation** column of a regional IP group to view the configuration information of the IP group.

7.4.5 Configuring Access Policies for a Regional IP Group

The access policies include allowlist, access control rule, blocklist GeoIP rules, TI, and DNS subdomain allowlist.

- **Allowlist:** checks the source IP address of packets against the allowlist, and allows matched packets to pass through, without performing access control rules or protection algorithms.
- **Access control rules:** controls traffic passing through the controlled device.
- **Blocklist:** filters source IP addresses of packets.

- GeoIP rules: controls traffic from certain IP addresses based on geographic locations.
- TI: controls whether to enable the TI-based protection algorithm and the actions taken against packets matching the algorithm.
- DNS subdomain allowlist: checks domain of parsed DNS query packets against the DNS subdomain allowlist, and allows matched requests to pass through, without performing subsequent protection. Unmatched requests will be handled according to action for unmatched DNS requests. In addition, you can enable the auto-learning function of DNS subdomain allowlist, so that the system can automatically learn and identify requests for normal DNS subdomains, and filters out requests for malicious subdomains

In the regional IP group list, click the respective rule in the **Access Policy** column to configure the access policies.

7.5 Configuring an NTA Global Policy

The NTA global policy refers to a diversion allowlist ("whitelist" on UI). After you add a specified IP address and IP range to the allowlist, traffic destined for it will not be diverted again.

Choose **Region > NTA Global Policy > Diversion Whitelist**. Click **Add** and configure parameters in the dialog box that appears. [Table 7-16](#) describes parameters for configuring a diversion allowlist.

A diversion allowlist, after being created, can be queried, edited, and deleted.

Table 7-16 Parameters for configuring a diversion allowlist

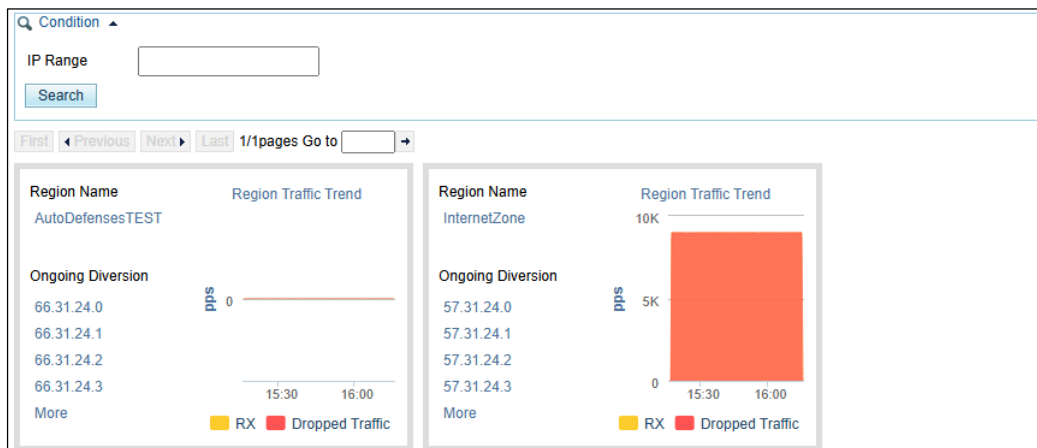
Parameter	Description
Name	Name of the diversion allowlist.
IP Range	Specifies the IP range that will not be diverted. Type one IP address, IP subnet, or IP segment per line, such as 192.168.1.0/24 or 192.168.1.0-200.
Device	Specifies the devices that will not divert traffic destined for the allowed IP addresses.
Enable	Controls whether to enable the diversion allowlist. After it is enabled, traffic destined for allowed IP addresses will not be diverted.
Description	Other brief information of the diversion allowlist.

7.6 Configuring Traffic Diversion for a Region

You can check the ongoing traffic diversion and IP addresses whose traffic can be diverted in the region, and also manually divert the traffic of certain IP addresses.

Choose **Region > Traffic Diversion**. The page shown in [Figure 7-8](#) displays the IP address under traffic diversion and the traffic trend of the region to which this IP address belongs. If no traffic diversion is happening currently, the system displays "No region is involved in traffic diversion."

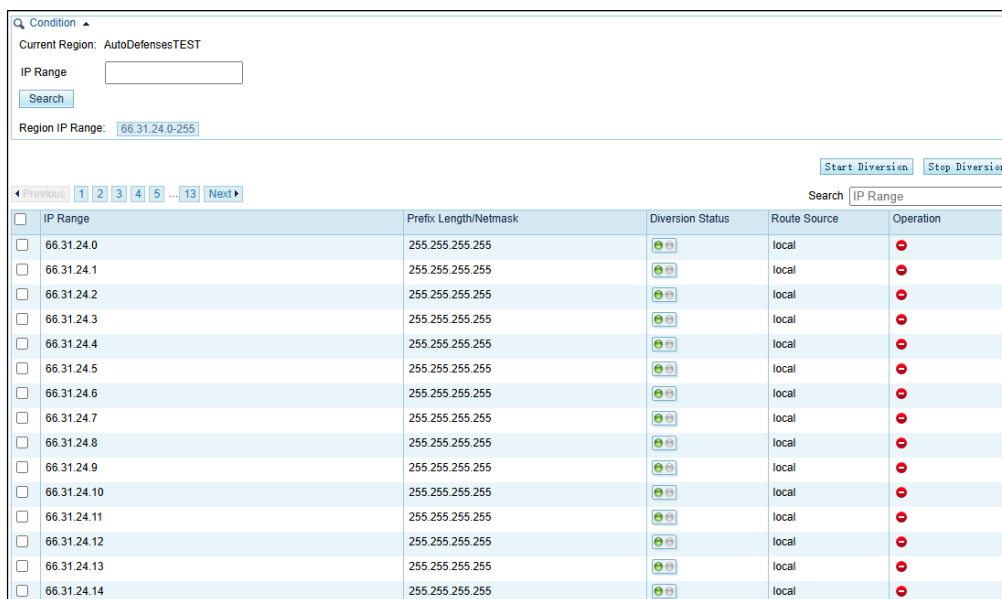
Figure 7-8 Region traffic diversion



7.6.1 Viewing the Region Under Traffic Diversion

You can click the region name on the page shown in Figure 7-8 to view the IP address range of this region and the IP address under traffic diversion, as shown in Figure 7-9. Note that only the IP addresses within this region in question can be retrieved.

Figure 7-9 Viewing the region under traffic diversion



7.6.2 Configuring IP Addresses for Diversion

On the page shown in Figure 7-9, you can type an IP address range for query. Fuzzy query is supported. For example, if you type 5, all IP addresses starting with this digit will be displayed.

Figure 7-10 Searching for IP addresses whose traffic can be diverted

Q Condition -
 Current Region: WLD
 IP Range:

 Region IP Range: 55.40.18.0-255

Search

IP Range	Prefix Length/Netmask	Diversion Status	Operation
<input type="checkbox"/> 55.40.18.0-55.40.18.3	255.255.255.252		
<input type="checkbox"/> 55.40.18.4	255.255.255.255		
<input type="checkbox"/> 55.40.18.6-55.40.18.7	255.255.255.254		
<input type="checkbox"/> 55.40.18.8-55.40.18.15	255.255.255.248		
<input type="checkbox"/> 55.40.18.16-55.40.18.31	255.255.255.240		
<input type="checkbox"/> 55.40.18.32-55.40.18.63	255.255.255.224		
<input type="checkbox"/> 55.40.18.64-55.40.18.127	255.255.255.192		
<input type="checkbox"/> 55.40.18.128-55.40.18.255	255.255.255.128		
<input type="checkbox"/> 55.40.18.5	255.255.255.255		

- Icons in the **Diversion Status** column are described as follows:
 - : Traffic diversion is not supported.
 - : Traffic diversion is ongoing.
 - : Traffic diversion is supported, but no traffic is being diverted.
- Icons in the **Operation** column are described as follows:
 - : starts traffic diversion.
 - : stops traffic diversion.

Note Icons in the **Operation** column are available only when **Route Source** is **Probe**.

Also, you can select multiple IP addresses and click **Start Diversion** to start traffic diversion for them, or click **Stop Diversion** to stop traffic diversion.

Note To ensure successful traffic diversion, before starting diversion for an IP address on this page, make sure that the following items are properly configured for this IP address: routing daemon, IP route assignment, injection route, injection interface, and diversion filtering rule.

7.7 Configuring an ADS Protection Policy Template

The protection policies of ADS are used to detect and prevent DDoS attacks on ADS devices under centralized management. ADS M provides various policy templates and allows users to configure their own according to their particular business needs. A policy template can be assigned to multiple ADS devices.

Choose **Region > ADS Policy Template > Anti-DDoS Policy**.

Figure 7-11 Anti-DDoS policy template

Default (default template)				
	Threshold 1	Threshold 2	Enable	Protection Algorithm
SYN Flood	2000 (pps)	2000 (pps)	Yes	1-SafeConnect
ACK Flood	8000 (pps)		Yes	
UDP Flood	1000 (pps)		Yes	
ICMP Flood	400 (pps)		Yes	
Connection Exhaustion			Yes	
Traffic Control by Dst IP		1000000 (kpbs)	Yes	
Total Inbound Traffic Control		1000000 (kpbs)	Yes	
Total Outbound Traffic Control		1000 (kpbs)	No	

You can edit the following policy templates:

- Anti-DDoS policy
- DNS protection policy
- UDP protection policy
- HTTP protection policy
- SIP protection policy
- Port check policy
- ICMP protection policy

For detailed configuration operations, see the *NSFOCUS ADS User Guide*.



By default, a new protection group and regional IP group adopt the default anti-DDoS policy template. For details about anti-DDoS policy parameters, see [appendix A Parameters](#).

7.8 Configuring an NTA Policy Template

NTA policy templates refer to the templates used by NTA devices managed by ADS M to generate alerts. NTA policy templates can be divided into region alert templates and IP group alert templates. An alert template can be assigned to multiple NTA devices.

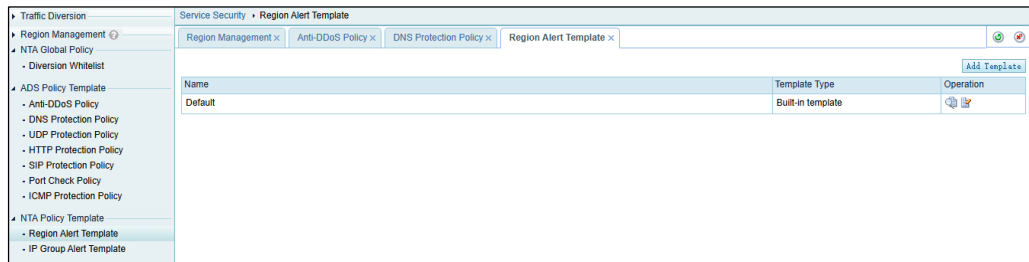
7.8.1 Configuring a Region Alert Template

After a region alert template is configured, you can directly reference it when creating a region.

To configure a region alert template, follow these steps:

Step 1 Choose **Region > NTA Policy Template > Region Alert Template**.

Figure 7-12 Region Alert Template page

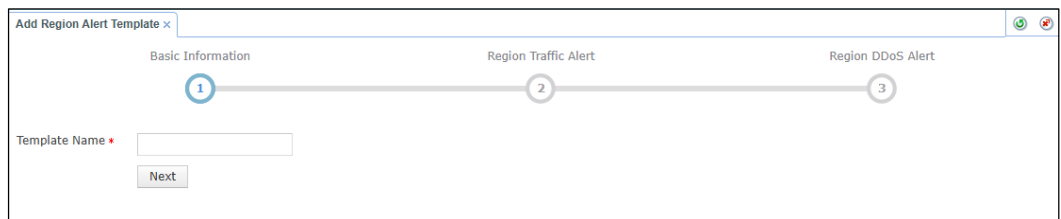


In the template list, the **Template Type** column shows the type of the template. **Built-in template** indicates a built-in template. Other templates are custom ones. In the **Operation** column, you can click to modify parameter settings and to delete a custom template.

Step 2 Add a template.

- a. Click **Add Template**. The page for adding a template appears, as shown in [Figure 7-13](#). You can define basic information, region traffic alert policies, and region DDoS attack alert policies.

Figure 7-13 Configuring a region alert template



- b. Enter a name and then click **Next**.

Step 3 Configure region traffic abnormal alert parameters.

- For description of parameters for region traffic alert periods and region traffic alerts, see [Table 7-5](#).
- For description of parameters for region anomaly detection, see [Table 7-6](#). However, the **Protocol Proportion Anomaly Detection** parameter in a template only supports configuring threshold configuration and alert hierarchy.

Figure 7-14 Configuring region traffic alert policies

After configuring traffic abnormal alert policies, click **Next**.

Step 4 Configure region DDoS attack alert parameters.



After configuring region traffic alert parameters, click **Next** to open the **Region DDoS Alert** page.

- **Region DDoS Alert Period Configuration:** Configure **Alert Latency Period** and **Alert Holding Period**. For specific configuration, see [Table 7-5](#).
- **Region DDoS Attack Alert for a Network Segment:** This detection determines whether a CIDR block aggregated by the configured network/prefix length is attacked. If the aggregate traffic destined for a CIDR block that matches an attack signature exceeds the global threshold, a network segment-based DDoS alert will be generated.

[Table 7-17](#) describes parameters of network segment-based DDoS attack alerts.

Table 7-17 Parameters of network segment-based DDoS attack alerts

Parameter		Description
Netmask/Prefix Length Settings	Status	Controls whether to enable the region DDoS attack alert for a network segment. After enabling it, you can configure IPv4 netmask, IPv6 prefix length, and alert rules.
	IPv4 Netmask	Specifies the IPv4 netmask length. The value range is 16–30, with 24 as the default.
	IPv6 Prefix Length	Specifies the IPv6 prefix length. The value range is 64–126, with 120 as the default.
Network segment-based DDoS attack alert rules	Alert Type	Type of DDoS attack alerts. Currently, 27 types of attacks can be alerted, which cannot be edited.
	Detection Mode	Specifies a measurement basis for the network segment-based DDoS detection and alerting. The default value is No detect .

Parameter		Description
		<ul style="list-style-type: none"> • Not detect: indicates that NTA does not check whether the inbound traffic exceeds pps and bps thresholds. • Packets only: indicates that NTA checks whether the inbound traffic exceeds the pps threshold and, if yes, generates an alert. • Bytes only: indicates that NTA checks whether the inbound traffic exceeds the bps threshold and, if yes, generates an alert. • Both packets and bytes: indicates that NTA checks whether the inbound traffic exceeds both the pps and bps thresholds and, if yes, generates an alert. • Either packets or bytes: indicates that NTA checks whether the inbound traffic exceeds either the pps or bps threshold and, if yes, generates an alert.
	Latent Alert Threshold	<p>Specifies a global threshold for the aggregate inbound traffic of a network segment in a detection period that matches an attack signature. When traffic exceeds this threshold, but is below the direct alert threshold, NTA does not generate an alert until the traffic rate stays above this threshold for some time (alert latency period).</p> <ul style="list-style-type: none"> • bps: specifies a threshold in bps that triggers NTA to stay latent for some time before generating an alert. This parameter is unavailable when you select Not detect or Packets only for Detection Mode. • pps: specifies a threshold in pps that triggers NTA to stay latent for some time before generating an alert. This parameter is unavailable when you select Not detect or Bytes only for Detection Mode. <p> Caution</p> <ul style="list-style-type: none"> • The latency alert threshold must be lower than the direct alert threshold. • The format is number + K/M/G, such as 800M or 100K.
	Direct Alert Threshold	<p>Specifies a global threshold for the aggregate inbound traffic of a network segment in a detection period that matches an attack signature. When traffic exceeds this threshold, NTA immediately generates an alert.</p> <ul style="list-style-type: none"> • bps: specifies a threshold in bps that triggers NTA to immediately generate an alert. This parameter is unavailable when you select Not detect or Packets only for Detection Mode. • pps: specifies a threshold in pps that triggers NTA to immediately generate an alert. This parameter is unavailable when you select Not detect or Bytes only for Detection Mode. <p> Caution</p> <ul style="list-style-type: none"> • The direct alert threshold should be greater than the latency alert threshold. • The format is number + K/M/G, such as 800M or 100K.
	Alert Hierarchy (%)	<p>Specifies the hierarchical structure of DDoS attack alerts and traffic anomaly alerts generated for each network segment under detection.</p> <ul style="list-style-type: none"> • Medium: specifies the lowest proportion to trigger a medium-level alert. The default value is 150, and the maximum value is 10000. When the actual proportion is higher than the lowest proportion

Parameter		Description
		triggering a medium-level alert but lower than the lowest proportion triggering a high-level alert, NTA generates a medium-level alert. <ul style="list-style-type: none"> • High: specifies the lowest proportion to trigger a high-level alert. The default value is 200, and the maximum value is 10000. When the actual proportion is higher than the lowest proportion triggering a high-level alert, NTA always generates a high-level alert.
	Diversion Level	Specifies an alert level for traffic diversion. When an alert of the specified level or above is generated, traffic will be diverted. <ul style="list-style-type: none"> • Not diversion: generates alerts only, with no traffic diversion to take place. • Low: indicates that a low-level alert or higher will trigger traffic diversion. • Medium: indicates that a medium-level alert or higher will trigger traffic diversion. • High: indicates that only a high-level alert can trigger traffic diversion.

- **Region DDoS Attack Alert for an IP Address:** Respectively configure **Inbound Detection Configuration** and **Outbound Detection Configuration**.
 - **Inbound Detection Configuration:** Configure **Fixed Threshold Configuration**, **Constituent Proportion Configuration**, and **Connection Anomaly Detection Configuration**.
 For details about parameter description of fixed threshold, see [Table 7-5](#).
 To configure a constituent proportion, enable the function in the **Status Control** area, and configure alert parameters. If the traffic exceeds both **Min Trigger Threshold** and **Proportion for Direct Alerts**, the system directly generates an alert. For the configurations of other parameters, see [Table 7-5](#).
Connection Anomaly Detection Configuration checks whether the IP segments covered by the region have more abnormal connections than the specified threshold. For detailed parameters, see [Table 7-18](#).
 - **Outbound Detection Configuration:** Configure **Constituent Proportion Configuration** after enabling this function.

Table 7-18 DDoS attack alert parameters (abnormal connections)

Parameter	Description
Detection Mode	Specifies a basis for DDoS detection and alerting. Options include Not detect and Abnormal Connections . The Latent Alert Threshold and Direct Alert Threshold parameters can be configured after this parameter is set to Abnormal Connections .
Latent Alert Threshold	Specifies a threshold for the number of connections to an IP address in the statistical period (usually 30 seconds). When the number of connections exceeds this threshold, but is below the direct alert threshold, NTA does not generate an alert until the number of connections stays above this threshold for some time (alert latency period). Value range: 1–65535. The latent alert threshold must be smaller than the direct alert threshold.
Direct Alert	Specifies a threshold for the number of connections to an IP address in the statistical

Parameter	Description
Threshold	period (usually 30 seconds) that will trigger NTA to generate an alert. Value range: 1–65535. The direct alert threshold must be larger than the latent alert threshold.
Alert Hierarchy (%)	Specifies how to classify alert levels for the low-and-slow attack detection against each IP address in the region. <ul style="list-style-type: none"> • Medium: specifies the lowest proportion to trigger a medium-level alert. The default value is 150, indicating that when the number of connections is higher than 1.5 times the Latent Alert Threshold but lower than the lowest proportion triggering a high-level alert, NTA generates a medium-level alert. • High: specifies the lowest proportion to trigger a high-level alert. The default value is 200, indicating that when the number of connections is higher than 2 times the Latent Alert Threshold, NTA generates a high-level alert. Value range: 100–10000. The value specified for High should be larger than that for Medium .
Diversion Level	Specifies an alert level for traffic diversion. When an alert of the specified level or above is generated, traffic will be diverted. <ul style="list-style-type: none"> • No diversion: generates alerts only, with no traffic diversion to take place. • Low: indicates that a low-level alert or higher will trigger traffic diversion. • Medium: indicates that a medium-level alert or higher will trigger traffic diversion. • High: indicates that only a high-level alert can trigger traffic diversion.

Step 5 Click **Finish** to commit the settings.

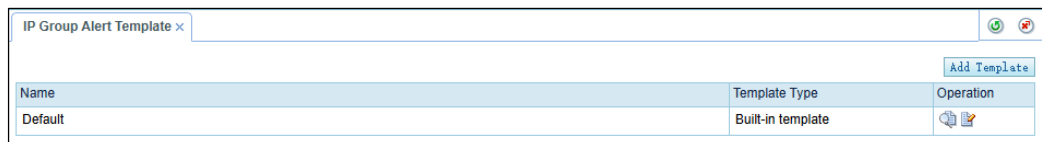
---End

7.8.2 IP Group Alert Template

After an IP group alert template is configured, you can directly reference it when creating an IP group.

Step 1 Choose **Region > NTA Policy Template > IP Group Alert Template**.

Figure 7-15 IP Group Alert Template page



In the template list, the **Template Type** column shows the type of the template. **Built-in template** indicates a built-in template. Other templates are custom ones. In the **Operation** column, you can click to modify parameter settings and to delete a custom template.

You can click **Add Template** to create a template. The procedure for configuring an IP group alert template is the same as that for configuring a region alert template. For details, see [Configuring a Region Alert Template](#).

8 Smart Protection

After learning traffic of the network environment of a protection group, ADS M establishes a smart protection model to achieve real-time DDoS protection through smart detection. You can create multiple smart protection groups to address various business requirements.



Note

This module is subject to the license. You need to purchase a license that supports Smart Anti-DDoS System. For details, see [License](#). To purchase a license, contact NSFOCUS technical support.

This chapter mainly covers the following sections.

Section	Description
Protection Overview	Describes the webpage layout of the protection overview.
Protection Group Management	Describes how to manage a protection group, including the creating and dispatching of a policy.
Logs	Describes how to view mitigation logs, running logs, and audit logs.

8.1 Protection Overview

On the system login page shown in [Figure 2-1](#), select **Smart Anti-DDoS System**, type the correct user name and password, and click **Login** or press **Enter** to open the smart protection overview page.

Figure 8-1 Smart protection overview

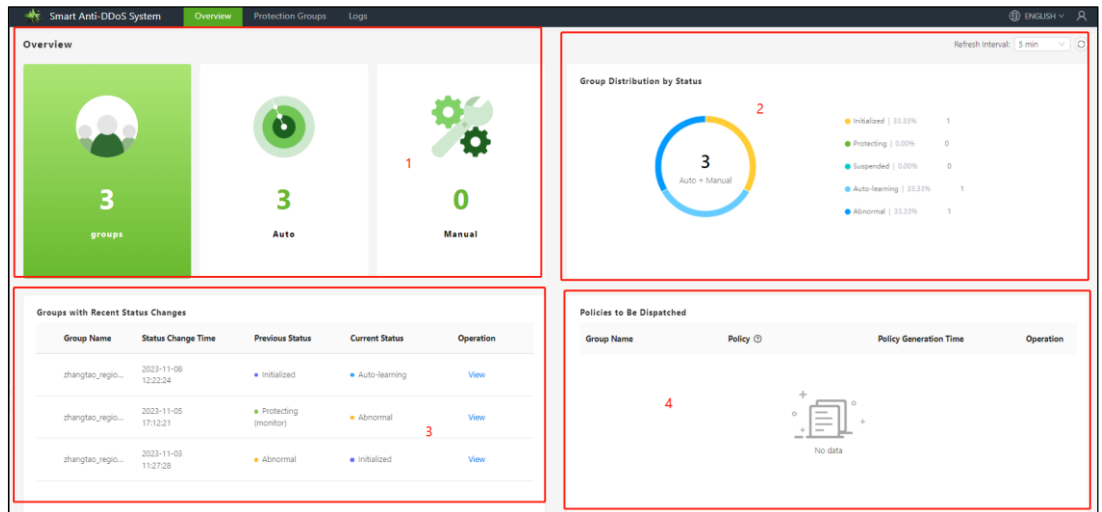


Table 8-1 describes four areas on the smart protection overview page.

Table 8-1 Smart protection information

No.	Area Name	Description
1	Protection group information	Presents the total number of protection groups, the number of groups created automatically, and the number of groups created manually.
2	Group distribution by status	Presents the total number of protection groups and the percentage of groups in each state that can be initialized, auto-learning, protecting, suspended, or abnormal.
3	Groups with recent status changes	Presents the names of protection groups with recent status changes, previous status, current status, and status change time. You can click View in the Operation column to open the monitoring information page of this protection group.
4	Policies to be dispatched	Presents the name of protection group to which the policies are dispatched, policies to be dispatched, and policy generation time. You can click View in the Operation column to open the monitoring information page of this protection group.

8.2 Protection Group Management

The **Protection Groups** page allows you to manage protection groups and view monitoring information.

8.2.1 Viewing Monitoring Information of a Smart Protection Group

After a smart protection group is created, you can choose the **Protection Groups** menu to view information about existing protection groups.

Figure 8-2 Protection group information

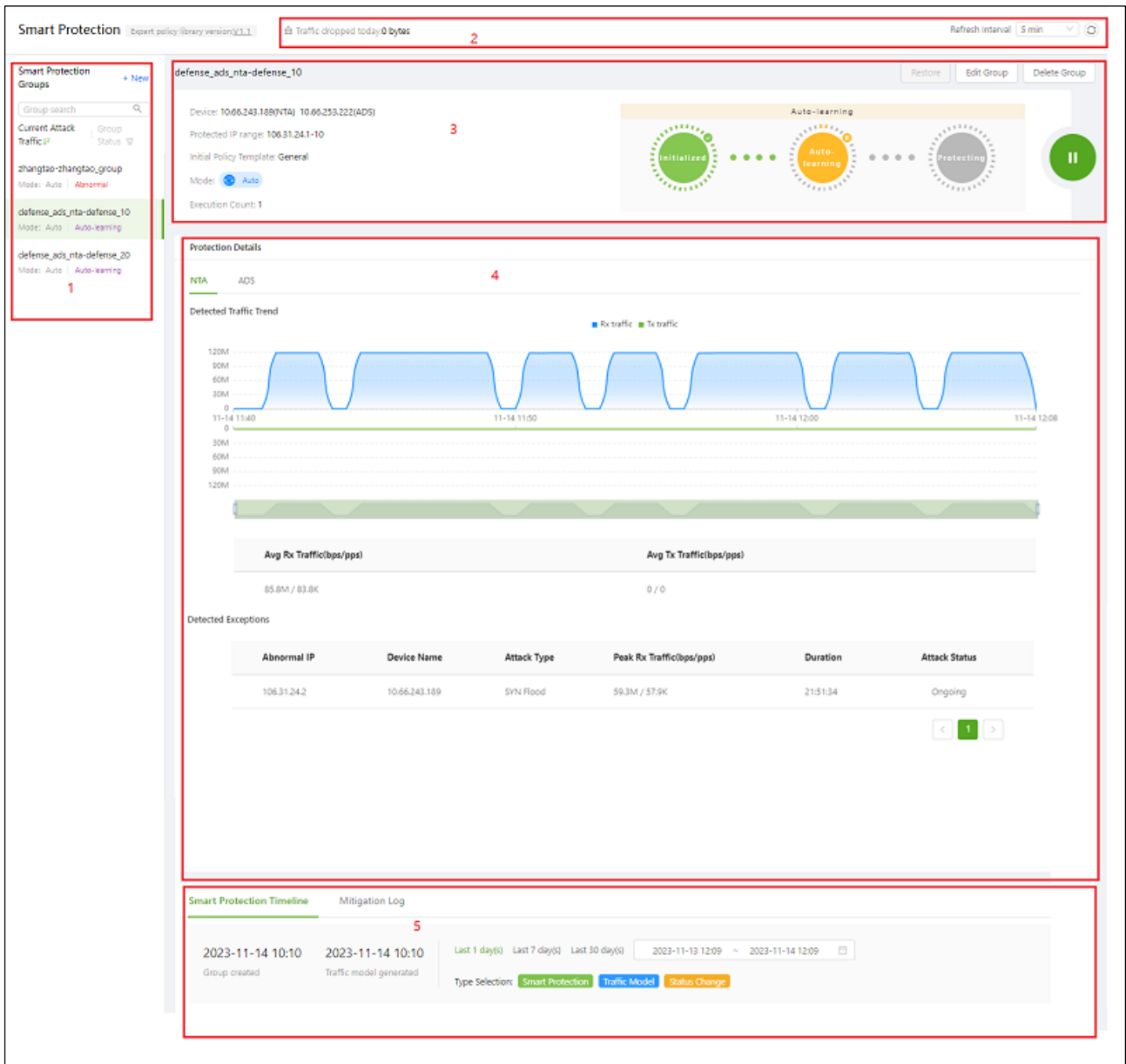



Table 8-2 describes four areas on the smart protection group page.

Table 8-2 Smart protection information

No.	Area Name	Description
1	Existing smart protection groups	<p>This area allows you to view and manage all existing smart protection groups:</p> <ul style="list-style-type: none"> Click + or New in the upper-right corner of the area to create a new smart protection group. Type a protection group name and click in the search box or press Enter to search for a specific protection group. Fuzzy search is supported. Click in the search box to present all protection groups.

No.	Area Name	Description
		<ul style="list-style-type: none"> By default, protection groups are listed in the descending order of attack traffic. You can point to Current Attack Traffic and select Current normal traffic (descending) to sort protection groups in the descending order of normal traffic. By default, all protection groups, no matter what state they are in, are listed. You can click Group Status and select Initialized, Auto-learning, Protecting, Suspended, or Abnormal from the drop-down box and click OK to present protection groups of the selected state. Click a protection group to view its basic information, protection details, smart protection timeline, and mitigation logs in the right pane of the page.
2	Traffic dropped for the protection group	<p>This area presents the total traffic (byte) dropped for all protection groups. You can specify the refresh interval as follows:</p> <ul style="list-style-type: none"> Select 5 min or 1 min to refresh the page every 5 or 1 minute. Select Never to turn off the auto refresh function. In this case, you can refresh the page only by manually clicking .
3	Protection group basics	<p>This area presents basics of the specific protection group:</p> <ul style="list-style-type: none"> Device: information of ADS that protects the protection group. Protected IP range: IP address range of the protection group. Initial Policy Template: policy template used initially. The value here is General, indicating that the general policy template is used. Mode: protection group mode, which can be Auto or Manual. Protection group state: protection group state, which can be Initialized, Auto-learning, Protecting, Suspended, or Abnormal. Execution Count: number of times policies are dispatched. <p>In the upper-right corner of the area, you can edit or restore protection group settings or delete the protection group by clicking the corresponding button. Protection groups of different states support different operations.</p>
4	Protection Details (NTA)	<p>This area presents the detected traffic trend of the specified smart protection groups.</p> <ul style="list-style-type: none"> Hovering the mouse over the graph, you can view the received and transmitted traffic at a specific time point. Clicking a legend above the graph hides or displays the traffic of the current type. The average values of the received and transmitted traffic in bps and pps are displayed below the graph. <p>The detected exceptions table lists details of abnormal events detected.</p>
	Protection Details (ADS)	<p>This area presents the attack traffic trend in an area graph and attack types in a pie chart.</p> <ul style="list-style-type: none"> Dropped Traffic Trend <ul style="list-style-type: none"> Hovering the mouse over the trend graph, you can view the received traffic, normal traffic, and dropped traffic at a specific time point. Clicking a legend above the graph hides or displays the traffic of the current type. The peak value of the received traffic, normal traffic, and dropped traffic in bps and pps are displayed below the graph.

No.	Area Name	Description
		<ul style="list-style-type: none"> The attack event table displays the abnormal IP address, attack type, attack peak size, attack duration, and attack status. Hovering the mouse over the graph of top N destination IP addresses, you can view top destination IP addresses by dropped traffic and maximum dropped traffic. <p>Hovering the mouse over the pie chart of attack type distribution, you can view the current attack types and the percentage of each type.</p>
5	Smart protection timeline	<p>The Smart Protection Timeline tab page presents the smart protection timeline of a specific protection group, including when a protection group is created, when a traffic model is generated, when protection policies and rules are dispatched.</p> <ul style="list-style-type: none"> By default, smart protection dynamics in the last one day are displayed. You can click Last 7 day(s) or Last 30 day(s) to view dynamics of smart protection during the period. You can click in the time frame box and specify the start time and end time to view smart protection details in the specified period. By default, the timeline shows information about smart protection, traffic model, and status changes. You can click the corresponding type to show or hide its information. An uncolored type is hidden from the timeline. You can click More below the timeline to view more dynamics of smart protection.
	Auto-Learning Result	After auto-learning is complete, you can click the Auto-Learning Result tab to view the result, including the UDP packet length, UDP reflection port, destination IP traffic rate, source IP traffic rate, GeoIP source country, HTTP keyword, DNS keywords, and UDP packet signature.
	Mitigation Log	<p>You can click the Mitigation Log tab to view mitigation logs of this protection group in a specified period.</p> <ul style="list-style-type: none"> By default, mitigation logs in the last one day are displayed. You can click Last 7 day(s) or Last 30 day(s) to view logs during the period. You can click in the time frame box and specify the start time and end time to view mitigation logs in the specified period. <p>By default, all mitigation logs in the specified period are displayed. You can select Dispatch failed or Dispatch successful from the Status drop-down box to view the corresponding logs.</p>

8.2.2 Creating a Smart Protection Group

The system supports a maximum of 15 smart protection groups.

To create a smart protection group, follow these steps:

Step 1 Click **New** in the left pane of the page shown in [Figure 8-2](#).

Figure 8-3 Creating a smart protection group

Create Group
✕

* Group Name: ?

ADS:

NTA:

* Mode: Auto Manual

* Threshold Up: %

* Learning Time: 📅

* Learning Duration: 1 day 7 days

* Service Type: ▼

Step 2 Configure parameters in the dialog box.

Table 8-3 Parameters for creating a smart protection group

Parameter	Description
Group Name	Region IP group that is added as a smart protection group. IP groups can be listed in the drop-down box only when the region to which the IP group belongs is protected by a single ADS device or ADS cluster.
Protection Device (ADS)	Device that protects the selected regional IP group. After an IP group is selected as a smart protection group, the system automatically identifies protection devices without manual configuration.
Protection Device (NTA)	Device that protects the selected regional IP group. After an IP group is selected as a smart protection group, the system automatically identifies protection devices without manual configuration. <div style="display: flex; align-items: center;"> Note Only NTA devices in DPI mode are displayed. </div>
Mode	Protection group mode, which can be manual or automatic.
Threshold Up	Growth rate of the auto-learning baseline threshold. The traffic threshold for a smart protection group is the auto-learning baseline threshold increased by a certain

Parameter	Description
	percentage. The growth rate range is 100–500, with 150 as default.
Learning Time	Time for auto-learning of the smart protection group. Only after learning the network traffic for a period of time can ADS M generate a protection model. You can determine when the auto-learning starts. The longer ADS M learns network traffic, the better its protection effect is.
Learning Duration	Duration of auto-learning of the smart protection group. Only after learning the network traffic for a period of time can ADS M generate a protection model. <ul style="list-style-type: none"> • 1 day: After learning network traffic for one day, ADS M starts smart protection for the protection group. • 7 days: After learning network traffic for seven days, ADS M starts smart protection for the protection group. The longer ADS M learns network traffic, the better its protection effect is.
Service Type	Service type whose smart protection template is used. Options include: <ul style="list-style-type: none"> • General: uses the smart protection template of anti-DDoS policies. • Authoritative DNS server: uses the smart protection template of the DNS authorization policy. • DNS cache server: uses the smart protection template of the DNS cache protection policy. • HTTP: uses the smart protection template of HTTP protection policies. • TCP download: uses the smart protection template of the TCP download protection policy. • TCP games: uses the smart protection template of the TCP games protection policy. • UDP applications: uses the smart protection template of the UDP protection policy.

Step 3 Click **Save** to commit the settings.

Step 4 Upon creation of the smart protection group, ADS M starts to learn its traffic.

Step 5 The smart protection group can be in one of the following states:

- **Initialized:** The new smart protection group is under initialization.
- **Auto-learning:** After the smart protection group is initialized, ADS M starts to learn its traffic. The protection group is in auto-learning state when ADS M either learns or re-learns its traffic. Protection groups in this state can only be edited or deleted.
- **Protecting (monitoring):** When auto-learning is finished, ADS M gets a complete set of baseline data and starts to monitor the traffic of the protection group. Protection groups in this state can be suspended, deleted, or re-learned.
- **Protecting (attack defense):** When an attack is detected, the protection group is put under smart protection; when the attack is dealt with, the protection groups is subject to monitoring. Protection groups in this state can only be suspended or deleted.
- When in protection (attack defense) state, ADS M provides the following types of smart protection for protection groups: fragment attack protection (only IPv4), UDP packet protection by packet length, reflection attack protection, DNS keyword checking, HTTP


keyword checking, payload detection and protection, rate limitation of trusted IP addresses, pattern matching, and access control (only IPv4).

- **Suspended:** Smart protection groups can be suspended only when under protection. Protection groups support the following operations: protection resumption, re-learning, policy dispatch, one-click policy restoration, and group editing and deletion.
- **Abnormal:** A smart protection group will be in the abnormal state when the detection or protection device gets offline or auto-learning fails.

---End

8.2.3 Suspending Protection for a Smart Protection Group


Only smart protection groups under protection can be suspended.

Click  in the upper-right corner of the page shown in [Figure 8-2](#) to suspend protection for the protection group.

For a suspended protection group, you can resume protection, restore policy configurations, or edit and delete the group.

8.2.4 Restoring Protection for a Smart Protection Group

The protection restoration is available only to smart protection groups with suspended protection.

Click  in the protection group basics area to suspend the protection for the protection group.

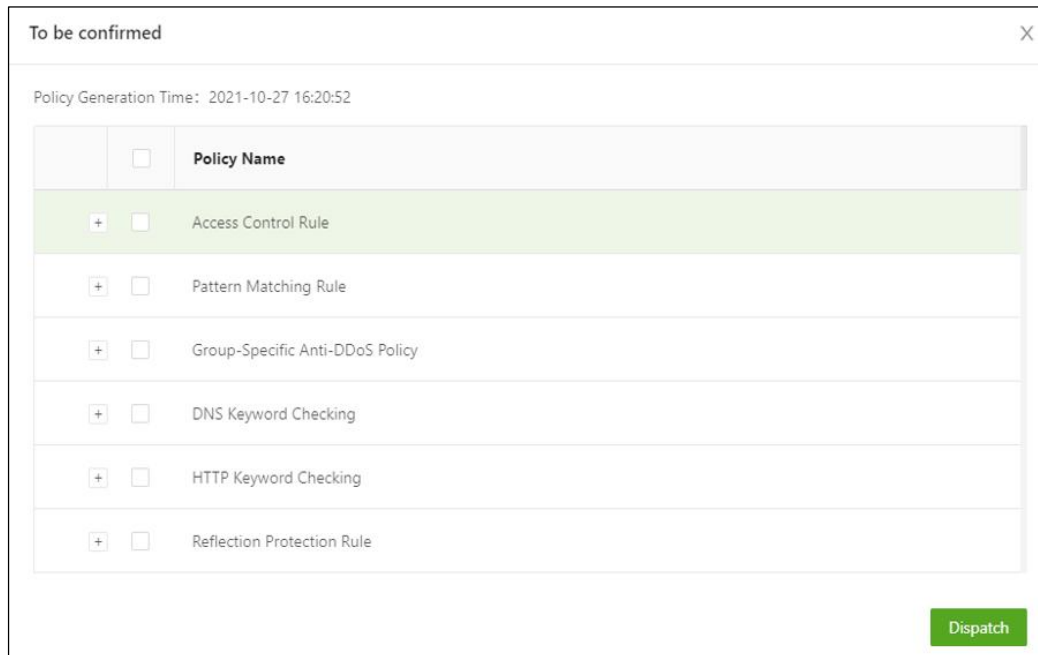
A protection group, whether in the monitoring or attack defense state, returns to the protection state upon protection resumption.

8.2.5 Dispatching Policies (Manual Mode)

For a protection group in manual mode, you need to dispatch policies manually.

You can click **To be confirmed** in the upper-right corner of the page shown in [Figure 8-2](#) to open the policy dispatch configuration page.

Figure 8-4 Dispatching policies



Step 2 Select policies and click **Dispatch** to dispatch them to the protection group.

----End

8.2.6 Re-learning Traffic

Traffic re-learning is available only to smart protection groups in ongoing, suspended protection, or abnormal state.

To configure the traffic re-learning function, follow these steps:


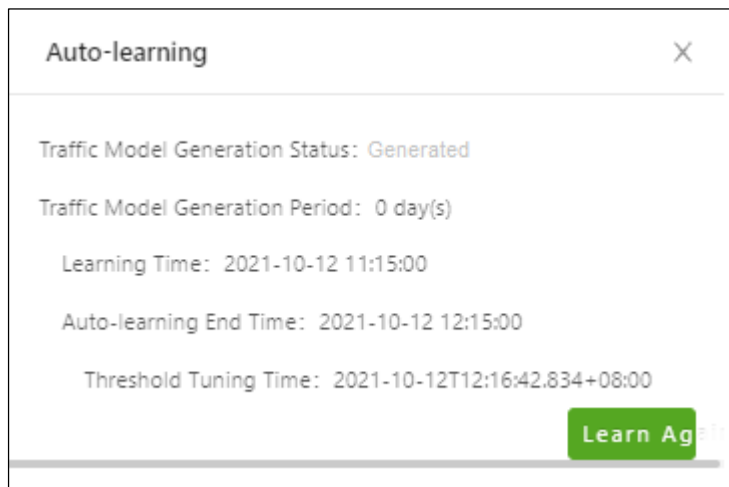
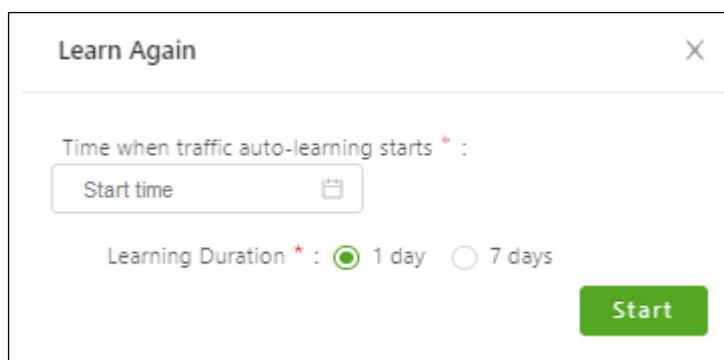
Step 1 Click  in the upper-right part of the smart protection group page shown in [Figure 8-2](#).

Figure 8-5 Starting re-learning

**Step 2**

Step 3 Click **Learn Again** to configure the traffic re-learning function.

Figure 8-6 Re-learning traffic



Step 4 Configure the re-learning start time and learning duration.

Step 5 Click **Start**.

Then ADS M starts learning the normal traffic model.

Step 6 After the auto-learning is completed, the smart protection group will be automatically put in protection.

----End

8.2.7 Editing a Smart Protection Group

If the smart protection effect is less satisfactory, you can edit policies of smart protection groups and dispatch protection policies. Then the smart protection system will protect protection groups according to the dispatched policies.

Step 1 You can click **Edit Group** in the upper-right corner of the page shown in [Figure 8-2](#) to edit policies of the smart protection group.

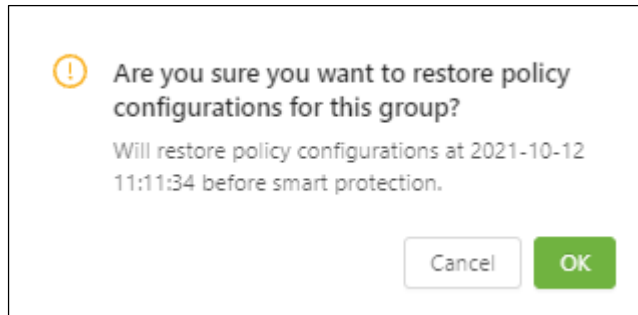
8.2.8 Restoring Policies upon One Click

One-click policy restoration is available only to smart protection groups in the protection suspension state.

To configure one-click policy restoration, follow these steps:

Step 1 Click **Restore** in the upper-right corner of the page shown in [Figure 8-2](#).

Figure 8-7 Restoring policies upon one click



Step 2 Click **OK**.

Then policies of the smart protection group will be restored to those used before the protection group is created.

After policies are restored, the smart protection group is still in the protection suspension state.

---End

8.2.9 Deleting a Smart Protection Group

Smart protection groups can be deleted regardless of the protection state.

You can click **Delete Group** in the upper-right corner of the page shown in [Figure 8-2](#) and click **OK** in the confirmation dialog box to delete a smart protection group.

8.3 Logs

In the smart protection system, you can view mitigation logs, running logs, and audit logs.

8.3.1 Mitigation Log

Choose **Logs > Mitigation Log**. The **Mitigation Log** page presents attack mitigation logs. You can specify the log query time and select the protection group and its state to view desired logs. In addition, you can download the packet capture file.

Figure 8-8 Mitigation logs

Time	[Smart Protection Group ID] Group Name	Content	Trigger Cause	Status	PCAP Download
2023-11-14 10:28:47	[5] defense_ads_mta-defense_20	Applied policy template: General	Group put under smart protection	Dispatching succeeded.	--
2023-11-14 10:10:46	[6] defense_ads_mta-defense_10	Applied policy template: General	Group put under smart protection	Dispatching succeeded.	--

8.3.2 Running Log

On the page shown in [Figure 8-8](#), select the **Running Log** tab to view protection status change logs of smart protection groups. You can specify the log query time and select a protection group to view desired logs.

Figure 8-9 Running logs

Time	[Smart Protection Group ID] Group Name	Content	Trigger Cause
2021-10-27 16:08:35	[43] testblack-importblacklist	The group status changes from smart protection to abnormal.	IP group(s) edited under this group
2021-10-27 15:51:33	[44] auto_defense_ads_2-test_at_2	The group status changes from initialized to model generating.	Reaching the time for auto-learning

8.3.3 Audit Log

On the page shown in [Figure 8-8](#), select the **Audit Log** tab to view audit logs of smart protection groups. You can specify the log query time and select the operation result to view desired logs.

Figure 8-10 Audit logs

Mitigation Log Running Log <u>Audit Log</u>				
Last 1 day(s) Last 7 day(s) Last 30 day(s)		<input type="text" value="2021-10-26 16:31"/> - <input type="text" value="2021-10-27 16:31"/>	Operation Result: All	
Time	User Name	Client IP	Description	Operation Result
2021-10-27 16:31:01	admin	10.66.20.208	Edited smart protection group<auto_defense_ads_2-test_pi_2>	Successful
2021-10-27 16:28:12	admin	10.66.20.208	Edited smart protection group<auto_defense_ads_2-test_pi_2>	Successful
2021-10-27 16:18:16	admin	10.66.20.212	Edited smart protection group<testblack-importblacklist>	Successful
2021-10-27 15:51:31	admin	10.66.20.208	Edited smart protection group<auto_defense_ads_2-test_pi_2>	Successful

< 1 >

9 Device Management

This chapter describes in detail the configuration methods of devices under ADS M, including how to add, modify and delete an ADS device, ADS cluster, and NTA device.

This chapter mainly covers the following sections.

Section	Description
Managing ADS Devices	Describes how to configure and manage ADS devices.
Managing ADS Clusters	Describes how to configure and manage ADS clusters.
Managing NTA Devices	Describes how to configure and manage NTA devices.

9.1 Managing ADS Devices

Click **Device Management > ADS**.

The ADS page appears, as shown in [Figure 9-1](#).

Figure 9-1 ADS Device page

Name/IP Address	Status	Product Version	Product Model	Deployment Mode	Management Mode	Auto Time Sync	Access Account	Operation
10.66.242.221 10.66.242.221, 240.0G	Normal	V4.5R90F06	ADS 10000	Out-of-path	Cluster (slave) L_test	Yes	Configured	[Icons]
10.66.242.78 10.66.242.78, 1.0G	Normal	V4.5R90F06	ADS 800E	In-path	Cluster (slave) L_test	Yes	Configured	[Icons]
10.66.242.165 10.66.242.165, 1.0G	Normal <small>The license will expire in 2 days.</small>	V4.5R90F06	ADS HFC6000	Out-of-path	Cluster (master) hycluster	Yes	Configured	[Icons]
10.66.242.163 10.66.242.163, 1.0G	Normal	V4.5R90F06	ADS HFC6000	Out-of-path	Standalone	Yes	Configured	[Icons]
10.66.242.204 10.66.242.204, 400.0G	Normal	V4.5R90F06	ADS HFG10000	Out-of-path	Standalone	Yes	Configured	[Icons]
10.66.253.167 10.66.253.167, 100.0G	Normal	V4.5R90F06	ADS HD6500	Out-of-path	Standalone	Yes	Configured	[Icons]
HD6500 10.66.242.242, 40.0G	Normal	V4.5R90F06	ADS HD6500	Out-of-path	Standalone	Yes	Configured	[Icons]
10.66.242.22 10.66.242.22, 0.0G	Offline	V4.5R90F06	-	-	Cluster (master) jd	Yes	Configured	[Icons]
10.66.250.19 10.66.250.19, 0.0G	Offline	None	-	-	Cluster (slave) hycluster	Yes	Configured	[Icons]
10.66.242.195 10.66.242.195, 0.0G	Offline	V4.5R90F06	-	-	Standalone	Yes	Configured	[Icons]
10.66.242.222 10.66.242.222, 0.0G	Offline	-	-	-	Standalone	Yes	Configured	[Icons]
10.66.242.95 10.66.242.95, 0.0G	Offline	V4.5R90F06	-	-	Standalone	Yes	Configured	[Icons]
10.66.253.223 10.66.253.223, 0.0G	Offline	-	-	-	Standalone	Yes	Configured	[Icons]
HFA2000 10.66.242.243, 0.0G	Offline	-	-	-	Standalone	Yes	Configured	[Icons]

The ADS device list consists of ADS devices and clusters, as shown in [Figure 9-2](#). Initially, the device list is empty and you need to add devices or clusters manually. Clicking a device name opens the page for configuring protection policies.

Pages for configuring protection policies on ADS are accessible only when **Managed Device Access** is set to **Open**. For details, see [Basic Settings](#).

When ADS is in the packet forwarding state, the state is also indicated in the **Device Monitoring** area on the **System Overview** page. If the license of ADS is about to expire in less than seven days, the system displays a message indicating that the license will expire in X days. When the license validity period is displayed as 0 days, the system displays a message indicating that the license is invalid or expires.

Figure 9-2 ADS devices

Bulk Modify Access A/C Add Device Add Cluster Save									
ADS									
<input type="checkbox"/>	Name/IP Address	Status	Product Version	Product Model	Deployment Mode	Management Mode	Auto Time Sync	Access Account	Operation
<input type="checkbox"/>	10.66.242.221 10.66.242.221, 240.0G	Normal	V4.5R90F06	ADS 10000	Out-of-path	Cluster (slave) _l_test	Yes	Configured	
<input type="checkbox"/>	10.66.242.78 10.66.242.78, 1.0G	Normal	V4.5R90F06	ADS 900E	In-path	Cluster (slave) _l_test	Yes	Configured	
<input type="checkbox"/>	10.66.242.165 10.66.242.165, 1.0G	Normal <small>The license will expire in 2 days.</small>	V4.5R90F06	ADS HFC6000	Out-of-path	Cluster (master) hycluster	Yes	Configured	
<input type="checkbox"/>	10.66.242.163 10.66.242.163, 1.0G	Normal	V4.5R90F06	ADS HFC6000	Out-of-path	Standalone	Yes	Configured	
<input type="checkbox"/>	10.66.242.204 10.66.242.204, 400.0G	Normal	V4.5R90F06	ADS HFG10000	Out-of-path	Standalone	Yes	Configured	
<input type="checkbox"/>	10.66.253.167 10.66.253.167, 100.0G	Normal	V4.5R90F06	ADS HD8500	Out-of-path	Standalone	Yes	Configured	
<input type="checkbox"/>	HD6500 10.66.242.242, 40.0G	Normal	V4.5R90F06	ADS HD6500	Out-of-path	Standalone	Yes	Configured	
<input type="checkbox"/>	10.66.242.22 10.66.242.22, 0.0G	Offline	V4.5R90F06	-	-	Cluster (master) jxl	Yes	Configured	
<input type="checkbox"/>	10.66.250.19 10.66.250.19, 0.0G	Offline	None	-	-	Cluster (slave) hycluster	Yes	Configured	
<input type="checkbox"/>	10.66.242.195 10.66.242.195, 0.0G	Offline	V4.5R90F06	-	-	Standalone	Yes	Configured	
<input type="checkbox"/>	10.66.242.222 10.66.242.222, 0.0G	Offline	-	-	-	Standalone	Yes	Configured	
<input type="checkbox"/>	10.66.242.95 10.66.242.95, 0.0G	Offline	V4.5R90F06	-	-	Standalone	Yes	Configured	
<input type="checkbox"/>	10.66.253.223 10.66.253.223, 0.0G	Offline	-	-	-	Standalone	Yes	Configured	
<input type="checkbox"/>	HFA2000 10.66.242.243, 0.0G	Offline	-	-	-	Standalone	Yes	Configured	

Prior to adding an ADS device, you need to log in to the web-based manager of this device to verify that this device is subordinate to ADS M (**System > Local Settings > Management Mode**) and type the IP address of ADS M. For details, see the *NSFOCUS ADS User Guide*.

After you complete the configuration and properly connect the two devices, this ADS device is subordinate to ADS M and appears in the treelike structure of monitoring objects.

9.1.1 Adding an ADS Device

To add an ADS device, follow these steps:

- Step 1** Click **Add Device** in the upper-right corner of the ADS Device page shown in [Figure 9-1](#).

Figure 9-3 Adding an ADS device

The screenshot shows a dialog box titled "Add" with a close button in the top right corner. The dialog contains the following fields and controls:

- System ID ***: Text input field with a help icon.
- Device IP ***: Text input field.
- Name ***: Text input field.
- Management Password**: Text input field.
- Description**: Text input field.
- Auto Time Sync**: Checkmark icon, currently checked.
- Management Mode**: Dropdown menu with "Standalone" selected.
- Group Label**: Dropdown menu.
- Proxy Access Account ***: Text input field.
- Proxy Access Password ***: Text input field.
- Device Port ***: Text input field containing "443".
- Custom Host**: Unchecked checkbox.

At the bottom right of the dialog are "OK" and "Cancel" buttons.

Table 9-1 describes parameters of an ADS device.

Table 9-1 Parameters of an ADS device

Parameter	Description
System ID	Specifies the system ID of the ADS device. It is required.
Device IP	Specifies the IP address of the device. Either an IPv4 or IPv6 address is accepted. It is required.
Name	Specifies the device name. It must be 1 to 20 characters long and cannot contain invalid characters such as angle brackets (<, or >), quotation marks (" or '), and slashes (/). The device name is mandatory and must be unique.
Management Password	Specifies the management password of ADS V4.5R90F06. It must be the same as the management password configured on the web-based manager (System > Local Settings > Management Platform) of ADS.
Description	Specifies the brief description of this ADS device such as the use of the device.
Auto Time Sync	Controls whether to automatically synchronize the system time of the device with that of ADS M. By default, this option is selected.
Management Mode	Specifies the device management mode, which can be Standalone or Cluster . <ul style="list-style-type: none"> Standalone: indicates that the ADS device is independently deployed and does not belong to any cluster created on ADS M. Cluster: indicates that the ADS device is a member of a cluster and accepts centralized management of ADS M.
Cluster	Specifies the cluster to which the ADS device belongs. This parameter is required when Management Mode is set to Cluster .

Parameter	Description
Group Label	Specifies the label of the group to which the device belongs. The device tree in the left part displays devices by groups. This parameter is required when Management Mode is set to Standalone .
Proxy Access Account	Specifies the account of the proxy ADS device. After the proxy access account and password are configured, ADS M can directly log in to the corresponding ADS device.
Proxy Access Password	Specifies the password of the proxy ADS device. After the proxy access account and password are configured, ADS M can directly log in to the corresponding ADS device.
Login Mode	<ul style="list-style-type: none"> Use the same account & password as the master device: indicates that ADS M uses the same account and password as those of the primary device to access the ADS device. Use different account & password: indicates that ADS M uses the proxy access account and password specified here to access the ADS device. This parameter is required when Management Mode is set to Cluster .
Device Port	Specifies the port of the device. The default value is 443 .
Custom Host	Specifies the ADS proxy's host name.


Step 2 Set the parameters in the dialog box, and click **OK**.

---End

9.1.2 Editing ADS Device Settings

On the **ADS** page, click  in the **Operation** column of an ADS device to modify information about the device, except device ID.

9.1.3 Deleting an ADS Device

On the **ADS** page, click  in the **Operation** column of an ADS device to delete the device. Once an ADS device is deleted, it is no longer subject to management of ADS M and so will not upload its device information to ADS M.



Once a device is deleted, you cannot continue to view monitoring pages, configuration pages, and other pages related to this device even if these pages were previously opened. In a cluster, the primary device cannot be deleted unless the cluster has only one device.

9.1.4 Managing Packet Capture Files

You can download, delete, or clear packet capture files of ADS. The detailed procedure is as follows:


Step 1 On the **ADS** page shown in [Figure 9-4](#), click  in the **Operation** column of an ADS device to open its packet capture file page.

Figure 9-4 Packet capture file management page

	Name	Size(bytes)	Task Name	Task Completion Time	Operation
<input type="checkbox"/>	20241224150427_10.66.242.204_8:17:66:18_SYN-Flood_1.cap	246024	-	2024-12-24 15:04:28	
<input type="checkbox"/>	20241224144548_10.66.242.204_8:17:66:6_SYN-Flood_1.cap	24	-	2024-12-24 14:45:48	
<input type="checkbox"/>	20241224144546_10.66.242.204_8:17:66:7_SYN-Flood_1.cap	24	-	2024-12-24 14:45:46	
<input type="checkbox"/>	20241224144546_10.66.242.204_8:17:66:5_SYN-Flood_1.cap	24	-	2024-12-24 14:45:46	
<input type="checkbox"/>	20241224144546_10.66.242.204_8:17:66:4_SYN-Flood_1.cap	24	-	2024-12-24 14:45:46	
<input type="checkbox"/>	20241224144546_10.66.242.204_8:17:66:2_SYN-Flood_1.cap	24	-	2024-12-24 14:45:46	
<input type="checkbox"/>	20241224144525_10.66.242.204_8:17:66:3_SYN-Flood_1.cap	24	-	2024-12-24 14:45:25	
<input type="checkbox"/>	20241224144523_10.66.242.204_8:17:66:1_SYN-Flood_1.cap	24	-	2024-12-24 14:45:23	
<input type="checkbox"/>	20241224144523_10.66.242.204_8:17:66:e_SYN-Flood_1.cap	24	-	2024-12-24 14:45:23	
<input type="checkbox"/>	20241224144523_10.66.242.204_8:17:66:1_SYN-Flood_1.cap	24	-	2024-12-24 14:45:23	

Step 2 Download packet capture files.

- Bulk download: Select more than one checkbox in the leftmost column and click **Download Selected** to download these files to a local disk drive.
- Download one by one: Click in the **Operation** column of a packet capture file to download it to a local disk drive.

Step 3 Delete packet capture files.

- Bulk delete: Select more than one checkbox in the leftmost column and click **Delete** and click **OK** in the confirmation dialog box to delete these files.
- Delete one by one: Click in the **Operation** column of a packet capture file to delete it.

Step 4 Clear packet capture files.

Step 5 Click **Clear** and then click **OK** in the confirmation dialog box to clear all packet capture files.

----End

9.1.5 Modifying Access Accounts in Batches

You can modify access account passwords in batches by following these steps:

Step 1 In the ADS device list shown in [Figure 9-1](#), click **Bulk Modify Access A/C**.

Figure 9-5 Modifying access accounts in batches

Bulk Modify Access A/C for ADS								
[Edit] Select All								
Standalone								
<input type="checkbox"/>	Name/IP Address	Status	Product Version	Product Model	Deployment Mode	Management Mode	Auto Time Sync	Access Account
<input type="checkbox"/>	10.66.253.223 10.66.253.223	Offline	-	-	-	Standalone	Yes	Configured
<input type="checkbox"/>	10.66.242.195 10.66.242.195	Offline	V4.5R90F06	-	-	Standalone	Yes	Configured
<input type="checkbox"/>	10.66.242.222 10.66.242.222	Offline	-	-	-	Standalone	Yes	Configured
<input type="checkbox"/>	HFA2000 10.66.242.243	Offline	-	-	-	Standalone	Yes	Configured
<input type="checkbox"/>	HD6500 10.66.242.242	Normal	V4.5R90F06	ADS HD6500	Out-of-path	Standalone	Yes	Configured
<input type="checkbox"/>	10.66.253.167 10.66.253.167	Normal	V4.5R90F06	ADS HD8500	Out-of-path	Standalone	Yes	Configured
<input type="checkbox"/>	10.66.242.163 10.66.242.163	Normal	V4.5R90F06	ADS HFC6000	Out-of-path	Standalone	Yes	Configured
<input type="checkbox"/>	10.66.242.204 10.66.242.204	Normal	V4.5R90F06	ADS HFG10000	Out-of-path	Standalone	Yes	Configured
<input type="checkbox"/>	10.66.242.95 10.66.242.95	Offline	V4.5R90F06	-	-	Standalone	Yes	Configured
Cluster_jd								
<input type="checkbox"/>	Name/IP Address	Status	Product Version	Product Model	Deployment Mode	Management Mode	Auto Time Sync	Access Account
<input type="checkbox"/>	10.66.242.22 10.66.242.22	Offline	V4.5R90F06	-	-	Cluster (master) jd	Yes	Configured
Cluster_hycluster								
<input type="checkbox"/>	Name/IP Address	Status	Product Version	Product Model	Deployment Mode	Management Mode	Auto Time Sync	Access Account
<input type="checkbox"/>	10.66.242.165 10.66.242.165	Normal The license will expire in 2 days.	V4.5R90F06	ADS HFC6000	Out-of-path	Cluster (master) hycluster	Yes	Configured
<input type="checkbox"/>	10.66.250.19 10.66.250.19	Offline	None	-	-	Cluster (slave) hycluster	Yes	Configured
Cluster_j_test								
<input type="checkbox"/>	Name/IP Address	Status	Product Version	Product Model	Deployment Mode	Management Mode	Auto Time Sync	Access Account
<input type="checkbox"/>	10.66.242.221 10.66.242.221	Normal	V4.5R90F06	ADS 10000	Out-of-path	Cluster (slave) _j_test	Yes	Configured
<input type="checkbox"/>	10.66.242.78 10.66.242.78	Normal	V4.5R90F06	ADS 800E	In-path	Cluster (slave) _j_test	Yes	Configured

Step 2 Click multiple check boxes and then click **Edit**.

Step 3 You can click **Select All** to select all devices and then configure parameters.

Figure 9-6 Modifying access accounts

Modify Access A/C ✕


Proxy Access Account

Proxy Access Password


Step 4 Click **OK** to save the settings.

----End

9.1.6 Synchronizing Time


On the **ADS** page, click  in the row of an ADS device to synchronize system time between the device and ADS M.




- If system time is inconsistent between an ADS device and ADS M, the status icon of the device is displayed as , notifying you of time inconsistency. Inconsistent system time between two devices may impair the accuracy of statistical reports and device logs.
- You are advised to ensure consistent time between ADS devices and ADS M through the NTP service.

9.1.7 Manually Synchronizing Configurations

Only the primary device has the manual synchronization function.

In the ADS device list shown in [Figure 9-1](#), click  in the **Operation** column to synchronize the settings of the primary device to secondary devices.

9.1.8 Saving the Configuration

After the ADS device configuration is complete, click  in the row of an ADS device save the settings. You can click **Save** in the upper-right corner of the page shown in [Figure 9-1](#) to save the settings of selected devices.



Pay attention to the followings when saving the configuration:

- Time synchronization and configuration saving can be performed on online ADS devices only.
- If you save the configuration, the configuration information is still valid after the ADS device is restarted; if you do not write to the firmware, the ADS device is restored to the state before it is edited once the device is restarted.

9.1.9 Configuring an ADS Device

After an ADS device is added, you can click its name/IP address to access its web-based manager for configuration. For how to configure an ADS device, see the *NSFOCUS ADS User Guide*.

9.2 Managing ADS Clusters

ADS cluster (that is, device group) facilitates centralized management and configuration of multiple ADS devices. In ADS cluster mode, after you configure protection parameters of the primary device, secondary devices automatically synchronize the configurations of protection groups configured on the primary device. You can determine which configuration items need to be synchronized.

9.2.1 Adding an ADS Cluster

To add an ADS cluster, follow these steps:

Step 1 Click **Add Cluster** in the upper-right corner of the **ADS** page shown in [Figure 9-1](#).

Figure 9-7 Adding an ADS cluster

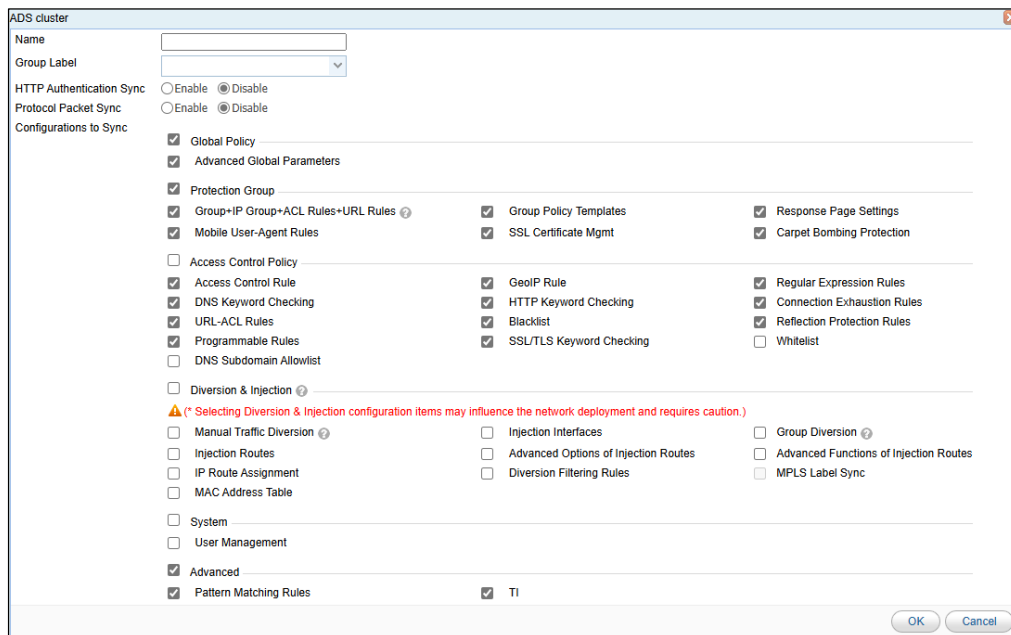


Table 9-2 describes parameters of an ADS cluster.

Table 9-2 ADS cluster parameters

Parameter	Description	
Name	Specifies the ADS cluster name. It must be 1 to 20 characters long and cannot contain angle brackets (<, or >), quotation marks (" or '), or slashes (/). The ADS cluster name is mandatory and must be unique.	
Group Label	Specifies the group label for an ADS cluster The device tree in the left part displays ADS clusters by groups.	
HTTP Authentication Sync	Controls whether to enable HTTP authentication synchronization.	
Protocol Packet Sync	Controls whether to enable protocol packets synchronization.	
Configurations to Sync	Global Policy	Lists global settings that can be synchronized.
	Advanced Global Parameters	Controls whether to synchronize advanced global parameters.
	Protection Group	Lists protection group settings that can be synchronized
	Access Control Policy	Lists access control rules that can be synchronized.
	Diversion & Injection	Lists diversion and injection settings that can be synchronized. Synchronizing such items may influence the network deployment. Therefore, handle with care.
	System	Controls whether to synchronize user settings.
	Advanced	Controls whether to synchronize pattern matching rules and TI.



Currently, packet capture can be conducted in a centralized way in an ADS cluster. In other words, when packets are captured on the primary device in a cluster, the system prompts whether to capture packets on secondary devices.

Step 2 Set parameters in the dialog box and then click **OK**.

Then, the new ADS cluster is displayed on the treelike device list.

----End

9.2.2 Configuring a Cluster Policy

Choose **Device Management > Device Management**. After adding an ADS cluster, click its name in the left treelike device list to open the ADS cluster configuration page.

Figure 9-8 Cluster configuration page

Name/IP Address	Status	Product Version	Product Model	Deployment Mode	Management Mode	Auto Time Sync	Access Account	Operation
<input type="checkbox"/> 10.66.242.165 10.66.242.165	Normal The license will expire in 2 days.	V4.5R90F06	ADS HFC6000	Out-of-path	Cluster (master) hycluster	Yes	Configured	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input checked="" type="checkbox"/> 10.66.250.19 10.66.250.19	Offline	None	-	-	Cluster (slave) hycluster	Yes	Configured	<input type="checkbox"/>

The cluster policy includes cluster blocklist, allowlist, GeoIP library, and threat intelligence.



Before configuring a cluster policy, you must select the respective **Blacklist**, **Whitelist**, **GeoIP Rules**, and **TI** check box under **Synchronization to Sync** when creating an ADS cluster.

9.2.2.1 Configuring a Cluster Blocklist

The cluster blocklist is used to temporarily or permanently block specified IP addresses. After the blocklist function is enabled, ADS devices in the cluster will block packets from IP addresses on the blocklist permanently or for a specified period, depending on the configuration.

You must manually add IP addresses to the blocklist or import a blocklist file.

Click **Blacklist** above the cluster list to open the blocklist configuration page.

Step 1 The blocklist is configured in the same way as that on ADS. For details, see the *NSFOCUS ADS User Guide*.

9.2.2.2 Configuring a Group-specific Allowlist

The cluster allowlist is used to directly accept the source IP address of specified packets without checking it against the subsequent protection policies, thereby improving the system performance.

You must manually add IP addresses to the allowlist or import an allowlist file.



Note

The allowlist has a higher priority than the blocklist. Therefore, if the source IP address of packets is included in both the blocklist and allowlist, the ADS device allows such packets to pass through.

Step 1 Click **Cluster Whitelist** above the cluster list to open the allowlist configuration page.

The allowlist is configured in the same way as that on ADS. For details, see the *NSFOCUS ADS User Guide*.

9.2.2.3 Configuring a Cluster GeoIP Library

The GeoIP library provides mappings between IP addresses and countries/regions. After importing a GeoIP library and configuring a GeoIP rule, you enable ADS to control traffic from certain IP addresses based on geographic locations.



Note

The Cluster GeoIP library cannot be configured when the ADS device is offline.

Click **Cluster GeoIP Library** above the cluster list to open the GeoIP Library Information page. Click **Choose File**, select a file to be imported, and click **Import**. After the GeoIP library is imported, its version and update time will be displayed on the GeoIP Library Information page.

The GeoIP library supports both IPv4 and IPv6 addresses. When importing a GeoIP library, you must select the file type, which must be .zip. The file to be imported cannot exceed 20 MB.

9.2.2.4 Configuring a Cluster Threat Intelligence Policy

The system supports threat intelligence-based security checks, helping users better identify and detect various cyber threats. For high-risk IP addresses, ADS automatically lists them on the blocklist and blocks packets from these addresses.



Note

To use the cluster threat intelligence, you must select the **TI** check box under **Select Synchronization Configuration** when creating an ADS cluster.

After adding an ADS cluster, click its name on the treelike device list in the left pane to open the ADS cluster configuration page.

Click **Cluster Threat Intelligence** above the cluster list to redirect to the **TI Configuration** page on the web-based manager of ADS.

For details about how to configure the threat intelligence, see the *NSFOCUS ADS User Guide*.

9.2.3 Cluster Packet Capture

Cluster packet capture is to capture network packets from primary and secondary devices according to the configured conditions. Packets can be captured manually and automatically.

9.2.3.1 Configuring Manual Packet Capture

Creating a Manual Packet Capture Task


To create a manual packet capture task, follow these steps:

Step 1 On the page shown in [Figure 9-8](#), click **Packet Capture**.

The packet capture configuration page appears. [Figure 9-9](#) shows the **Manual Packet Capture** area.

In the upper part of the **Manual Packet Capture** area, the status of packet capture tasks is displayed. When the packet capture task is in progress, **Status** is displayed as **Ongoing**. When the packet capture task is manually stopped, **Status** is displayed as **Stopped**.

Figure 9-9 Manual Packet Capture area

Manual Packet Capture											
											<input type="button" value="Create Task"/> <input type="button" value="Stop Task"/>
Current Tasks											
Status	Begin Time	Size (bytes)	Interface	Protocol	Number of packets to capture	Source IP	Destination IP	Src/Dst IP	Maximum Packet Length	Advanced Options	Operation
 No record found.											
Finished Tasks											
Begin Time	Size (bytes)	Interface	Protocol	Number of packets to capture	Source IP	Destination IP	Src/Dst IP	Maximum Packet Length	Advanced Options	Operation	
No record found.											




Step 2 Click **Create Task**.

Figure 9-10 Creating a manual packet capture task

Step 3 Configure manual packet capture parameters.

Table 9-3 Parameters for creating a manual packet capture task

Parameter	Description
Device	Device object of this task, which cannot be modified.
Interface	Interface on which packets are captured for this task. ALL indicates that packets on all interfaces are captured.
Protocol	Specifies a protocol. Packets using the specified protocol will be captured. The value can be ALL , TCP , UDP , ICMP , or ICMPv6 , with ALL as the default value.
Number of Packets to Capture	Number of the packets to be captured. The value ranges from 1 to 30000.
Capture Duration	Specifies how long a capture task can last at most. Value range: 1–3600, in seconds. The system stops capturing packets when either the setting of Number of Packets to Capture or that of Capture Duration is met.
Packet Sampling Ratio	Specifies the ratio of matched packets to captured packets. Value range: 1–65535. For example, the value 1000 indicates that one in 1000 packets is captured. The default value is 1 , indicating no sampling. When the traffic bursts, the packet sampling ratio allows the device to capture packets in a longer period.
Src IP	Specifies the source IP address of this task. This parameter is optional. Leaving this parameter empty indicates that packets from any IP address will be captured.

Parameter	Description
	 <p>Note</p> <p>The source IP address can be an IPv4 or IPv6 address.</p>
Dst IP	<p>Specifies the destination IP address of this task. This parameter is optional. Leaving this parameter empty indicates that packets to any IP address will be captured.</p>  <p>Note</p> <p>The destination IP address can be an IPv4 or IPv6 address.</p>
Src/Dst IP	<p>Specifies the source or destination IP address of this task. This parameter is optional. If you set this parameter, ignore Source IP and Destination IP.</p>  <p>Note</p> <p>Both IPv4 and IPv6 addresses are allowed.</p>
Maximum Packet Length	<p>Specifies the maximum length of the packets to be captured. The value ranges from 64 to 1518.</p>
Advanced Options	<p>This parameter is optional. Options include Receive, Send, and Drop.</p> <ul style="list-style-type: none"> • Receive: indicates that ADS captures received packets. • Send: indicates that ADS captures packets that are sent. • Drop: indicates that ADS captures dropped packets. <p>If none is selected, received packets will be captured by default.</p>


Step 4 Click **OK**.

The new manual packet task starts immediately after being created and the status is displayed in the current task list.


---End

Stopping a Manual Packet Capture Task


You can stop a manual packet capture task in either of the following ways:

- Method 1: In the current task list shown in [Figure 9-9](#), click  in the **Operation** column of a manual packet capture task to stop this task immediately.
- Method 2: In [Figure 9-9](#), click **Stop Task** in the upper-right corner of the page to immediately stop manual packet capture tasks that are in progress.

Downloading a Primary's Manual Packet Capture File


In the current task list shown in [Figure 9-9](#), click  in the **Operation** column of a manual packet capture task to download the primary's manual packet capture file to a local disk drive.

Download a Cluster Manual Packet Capture File

In the current task list shown in [Figure 9-9](#), click  in the **Operation** column of a manual packet capture task to download the cluster's (including both primary and secondary devices') manual packet capture file to a local disk drive.

Duplicating a Manual Packet Capture Task


To duplicate a manual packet capture task, follow these steps:

Step 1 In the current task list shown in [Figure 9-9](#), click  in the **Operation** column of a manual packet capture task to copy this task and edit its parameters.

Step 2 After editing parameters, click **OK** to start this manual packet capture task immediately.

----End

Deleting a Manual Packet Capture Task

In the completed task list shown in [Figure 9-9](#), click  in the **Operation** column of a manual packet capture task and then click **OK** in the confirmation dialog box to delete this task.

9.2.3.2 Configuring Automatic Packet Capture

Creating an Automatic Packet Capture Task

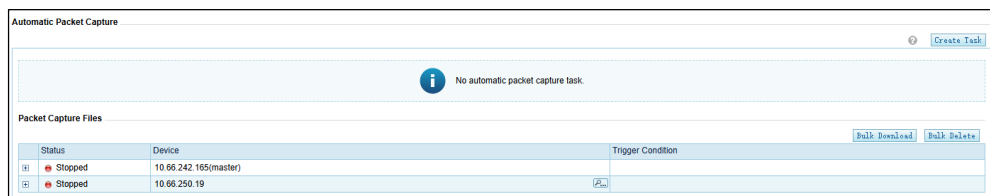
To configure an automatic packet capture task, follow these steps:

Step 1 On the page shown in [Figure 9-8](#), click **Packet Capture**.

The packet capture configuration page appears. [Figure 9-11](#) shows the **Automatic Packet Capture** area.

In the upper part of the **Automatic Packet Capture** area, the status of packet capture tasks is displayed. When the packet capture task is in progress, **Status** is displayed as **Ongoing**. When the packet capture task is manually stopped, **Status** is displayed as **Stopped**.

Figure 9-11 Automatic Packet Capture area



Step 2 Click **Create Task** and configure parameters in the dialog box that appears.

Figure 9-12 Creating an automatic packet capture task

Create automatic packet capture task.		
Device	Device IP	10.66.242.165
Trigger Condition	Object	Device ▾
	Trigger Rate	<input checked="" type="radio"/> Rx <input type="radio"/> Tx <input type="text"/> * bps ▾
Packet Capture Condition	Interface	ALL ▾
	Protocol	ALL ▾
	Number of Packets to Capture	<input type="text"/> *
	Packet Sampling Ratio	1 <input type="text"/> (*Example: 1000, indicating that one in 1000 packets is captured. The value 1 indicates that no sampling is conducted.)
	Src IP	<input type="text"/>
	Dst IP	<input type="text"/>
	Src/Dst IP	<input type="text"/> ?
	Maximum Packet Length	<input type="text"/>
	Advanced Options	<input checked="" type="checkbox"/> Receive <input type="checkbox"/> Send <input type="checkbox"/> Drop (*If none is selected, received packets will be captured by default.)
		OK Cancel

Table 9-4 describes some parameters for creating an automatic packet capture task. For details, see Table 9-3.

Table 9-4 Parameters for creating an automatic packet capture task

Parameter	Description
Device IP	Device object of this task, which cannot be modified.
Object	Specifies an object whose traffic will trigger an automatic packet capture task. Options include Device and IP . ADS will automatically start capturing packets when the traffic reaches the trigger rate.
Trigger Rate	Specifies the traffic threshold of the specified object that will trigger automatic packet capture. <ul style="list-style-type: none"> The traffic direction can be Rx or Tx. The traffic size can be 1–4294967295 pps or 1–42949672960 bps.

Step 3 Click **OK** to complete the configuration.

The newly created automatic packet capture task will be displayed in the Automatic Packet Capture area shown in Figure 9-13 and it starts only when the specified conditions are triggered.

Figure 9-13 Newly created automatic packet capture task

Automatic Packet Capture	
<input type="button" value="Capture Now"/> <input type="button" value="Edit Task"/> <input type="button" value="Delete Task"/>	
Trigger Condition	
Object	Device
Trigger Rate	Rx: 1000 (bps)
Packet Capture Condition	
Interface	ALL
Protocol	ALL
Captured Packets	30
Packet Sampling Ratio	1
Src IP	--
Dst IP	--
Src/Dst IP	--
Maximum Packet Length	--
Advanced Options	Receive

----End

Stopping an Automatic Packet Capture Task

After an automatic packet capture task is created, click **Stop Task** in the upper-right of the **Automatic Packet Capture** area shown in [Figure 9-13](#) to stop this task immediately.

After the automatic packet capture task is stopped, **Status** is displayed as **Stopped**.

Starting an Automatic Packet Capture Task

Stopped automatic packet capture tasks can be manually started.

In the **Automatic Packet Capture** area shown in [Figure 9-13](#), click **Capture Now** in the upper-right corner to start the automatic packet capture task immediately.

When the packet capture task is in progress, **Status** is displayed as **Ongoing**.

Editing an Automatic Packet Capture Task

To edit an automatic packet capture task, follow these steps:

- Step 1** In the **Automatic Packet Capture** area shown in [Figure 9-13](#), click **Edit Task** in the upper-right corner.
- Step 2** After editing parameters, click **OK** to save the settings.

----End

Deleting Automatic Packet Capture Files

You can delete automatic packet capture files one by one or in batches.

Deleting Automatic Packet Capture Files One by One

To delete an automatic packet capture file, follow these steps:

- Step 1** In the **Packet Capture Files** area shown in [Figure 9-11](#), click to expand the automatic packet capture file list.

Figure 9-14 Packet capture files

Packet Capture Files				
				Bulk Download Bulk Delete
Status	Device	Trigger Condition		
<input type="checkbox"/> Ongoing	10.66.250.185(master)	Destination IP:1.1.1.1 Trigger Rate: 500 (bps)		
<input type="checkbox"/> Select all	Name	Size(bytes)	Operation	
<input type="checkbox"/>	[20171031170730]_[81.6.2.1]_[10bps]_[947694].cap	97896		
<input type="checkbox"/>	[20171031170200]_[81.6.2.1]_[10bps]_[947363].cap	125876		
<input type="checkbox"/>	[20171031165630]_[81.6.2.1]_[10bps]_[947033].cap	120988		
<input checked="" type="checkbox"/> Ongoing	10.66.250.24	Destination IP:1.1.1.1 Trigger Rate: 500 (bps)		

Step 2 Click in the **Operation** column of a packet capture file and then click **OK** in the confirmation dialog box.

----End

Deleting Automatic Packet Capture Files in Batches

Step 1 On the page shown in [Figure 9-14](#), select the check box(es) of one or more automatic packet capture files and then click **Bulk Delete**.

Step 2 Click **OK** in the confirmation dialog box.

----End

Viewing an Automatic Packet Capture File

On the page shown in [Figure 9-14](#), click the name of an automatic packet capture file to view its details.

Downloading an Automatic Packet Capture File

You can download automatic packet capture files one by one or in batches.

Downloading Automatic Packet Capture Files One by One

On the page shown in [Figure 9-14](#), click in the **Operation** column of an automatic packet capture file to download this file to a local disk drive.

Downloading Automatic Packet Capture Files in Batches

On the page shown in [Figure 9-14](#), select the check box(es) of one or more automatic packet capture files and then click **Bulk Download** to download the selected file(s) to a local disk drive.

9.2.4 Adding an ADS Device to the Cluster

On the page shown in [Figure 9-8](#), click **Add Device** to add an ADS device to the cluster.

For description of parameters for adding an ADS device, see [Table 9-1](#).

In addition to adding a device, you can perform the following operations on the cluster configuration page:

- Editing a device
- Deleting a device
- Synchronizing time
- Manually synchronizing configurations
- Saving the configuration

For details, see [Managing ADS Devices](#).

Figure 9-15 Adding a device to the cluster

9.2.5 Modifying a Cluster

On the page shown in [Figure 9-8](#), click an ADS cluster name on the left treelike device list and then click **Modify Cluster** on the ADS cluster configuration page to modify settings of this cluster.



Note

- When a cluster includes one or more ADS devices, you can configure a primary device and edit its settings. A cluster can have only one primary device.
- ADS clusters without a primary device are not displayed on the device list under Region. You cannot perform any operations on devices in such clusters.

9.2.6 Deleting a Cluster

On the page shown in [Figure 9-8](#), click an ADS cluster name on the left treelike device list and then click **Delete Cluster** on the ADS cluster configuration page to delete the cluster. As an ADS cluster is deleted, ADS devices in this cluster will not be deleted but automatically switch to the standalone mode.



- Once an ADS cluster is deleted, you cannot continue to view opened monitoring page, configuration page, or other pages that relate to this cluster.
- In a cluster, the primary device cannot be deleted except that the cluster has only one device.

9.2.7 Saving the Configuration

On the page shown in [Figure 9-8](#), select the check box(es) of one or more devices and then click **Save** in the upper-right corner to save the configuration of the selected device(s).



Note the following when saving the configuration:

- Time synchronization and configuration saving can be performed only on online ADS devices.
- If you save the configuration, the configuration information remains valid after the ADS device is restarted; if you do not save the configuration, the ADS device is restored to the state before it is edited once the device is restarted.

9.3 Managing NTA Devices

To configure an NTA device, follow these steps:

Step 1 Choose **Device Management > Device Management**. Click NTA under **Device Management**.

The NTA page appears, as shown in [Figure 9-16](#). Initially, the device list is empty and you need to add a device manually.

If the license of NTA is about to expire in less than seven days, the system displays a message indicating that the license will expire in X days. When the license validity period is displayed as 0 days, the system displays a message indicating that the license is invalid or expires.

Figure 9-16 NTA Device page

Name	IP Address	Status	Type	Product Version	Auto Time Sync	Access Account	Operation
10.66.253.45	10.66.253.45	Offline	-	-	Yes	Configured	[Refresh] [Delete]
Local auth243.73	10.66.243.73	Offline	-	-	Yes	Configured	[Refresh] [Delete]
another021148	10.66.243.148	Offline	-	-	No	Configured	[Refresh] [Delete]
nta56	10.66.243.56	Offline	-	-	No	Configured	[Refresh] [Delete]
10.66.243.59	10.66.243.59	Offline	-	-	Yes	Configured	[Refresh] [Delete]
nta51	10.66.243.51	Offline	-	-	No	Configured	[Refresh] [Delete]
nta-188	10.66.243.188	Offline	-	-	Yes	Configured	[Refresh] [Delete]
10.66.243.143	10.66.243.143	Offline	-	-	Yes	Configured	[Refresh] [Delete]
cs21145	10.66.243.145	Offline	-	-	Yes	Configured	[Refresh] [Delete]
nta60	10.66.243.60	Offline	-	-	No	Configured	[Refresh] [Delete]
nta-10.66.243.90	10.66.243.90	Normal	DFI	V4.5R90F00.241209bul050566	Yes	Configured	[Refresh] [Delete] [Edit]
Local auth243.73	10.66.243.61	Offline	-	-	No	Configured	[Refresh] [Delete]
nta-61	10.66.243.41	Offline	-	-	Yes	Configured	[Refresh] [Delete]
10.66.243.41	10.66.243.41	Offline	-	-	Yes	Configured	[Refresh] [Delete]
nta-92	10.66.243.92	Normal	DFI	V4.5R90F00.241220bul050993	Yes	Configured	[Refresh] [Delete] [Edit]
10.66.243.147	10.66.243.147	Normal	DFI	V4.5R90F00.241213bul050911	Yes	Configured	[Refresh] [Delete] [Edit]
10.66.243.242	10.66.243.242	Normal	DFI	V4.5R90F00.241220bul050993	Yes	Configured	[Refresh] [Delete] [Edit]

Step 2 Click a device to reconfigure its settings.

Prior to adding an NTA device, you need to log in to the web-based manager of this device to verify that this device is subordinate to ADS M (**System > Third-Party Interface > Management Mode**) and type the IP address of ADS M. For details, see the *NSFOCUS NTA User Guide*. After you complete the configuration and properly connect the two devices, this NTA device is subordinate to ADS M and appears in the tree structure of monitoring objects.

The NTA Device page lists the name, IP address, status, type, product version, automatic time synchronization, access account, and supported operations of the NTA devices.

----End

9.3.1 Adding an NTA Device


To add an NTA device, follow these steps:

Step 1 Click **Add Device** in the upper-right corner of the **NTA** page.

Figure 9-17 Adding an NTA device

Table 9-5 describes parameters of an NTA device.

Table 9-5 NTA device parameters


Parameter	Description
System ID	Specifies the system ID of an NTA device. This parameter is mandatory.
Device IP	Specifies the IP address of an NTA device. Either an IPv4 or IPv6 address is acceptable. This parameter is mandatory.
Device Port	Specifies the port of the device. The default value is 443 .
Name	Specifies the name of an NTA device. The name should be 1 to 20 characters long and cannot contain angle brackets (<, or >), quotation marks (" or '), or slashes (/). A new name cannot duplicate that of an existing device. This parameter is mandatory.
Management Password	Specifies the management password of NTA V4.5R90F05. It must be the same as the authorization key configured on the web-based manager (System > Third-Party Interface > Management Mode) of NTA.  <p>Note</p> <p>NTA V4.5.61.2 does not require the management password.</p>
Auto Time Sync	After it is selected, time on NTA will be in synchronization with that on ADS M.
Description	Specifies the brief description of an NTA device, for example, device usage.
Proxy Access Account	Specifies the account of the proxy NTA device. After the proxy access account and password are configured, ADS M can

Parameter	Description
	directly log in to the corresponding NTA device.
Proxy Access Password	Specifies the password of the proxy NTA device. After the proxy access account and password are configured, ADS M can directly log in to the corresponding NTA device.
Custom Host	Specifies the NTA proxy's host name.


Step 2 Set parameters in the dialog box and click **OK**.


---End

9.3.2 Modifying NTA Device Settings

On the NTA page, click  in the row of an NTA device to modify the information about this device. Note that the device ID or device IP cannot be edited.

9.3.3 Deleting an NTA Device

On the NTA page, click  in the row of an NTA device to delete this device. After an NTA device is deleted, it is no longer subject to management of ADS M, nor will it upload information to ADS M.

 Note	Once an NTA device is deleted, you cannot continue to view the opened monitoring page, configuration page, or other pages that relate to this device.
---	---


After adding an NTA device, you need to configure traffic diversion settings before the interaction between ADS and NTA devices. For details, see the *NSFOCUS NTA User Guide*.

9.3.4 Modifying Access Accounts in Batches

You can modify NTA access account passwords in batches in the same way as ADS access accounts. For details, see [Modifying Access Accounts in Batches](#).

9.3.5 Configuring an NTA Device

After an NTA device is added, you can click its name to access its web-based manager for configuration. For how to configure an NTA device, see the *NSFOCUS NTA User Guide*.

 Note	The web-based manager of NTA is accessible only when Managed Device Access is set to Open . For details, see Basic Settings .
---	---

10 Console-based System Management

This chapter mainly covers the following sections.

Section	Description
Overview	Describes the introduction of the console.
Login to the Console	Describes how to log in to the console.
Console Configuration	Describes how to configure the console.

10.1 Overview

Using console port connections, you can access the console management interface to perform operations such as restoration of initial configuration, status detection, and system restoration, which cannot be conducted on the web-based manager.

10.2 Login to the Console

Before logging in to the console, prepare the following:

- One PC
- One serial cable shipped with the device
- Terminal software that can connect to the console port (for example, the HyperTerminal software that comes with the Windows operating system)
- Connection of ADS M to the PC with the serial cable

To log in to ADS M via the console port, follow these steps:

Step 1 Use terminal software to connect to the ADS M console via a serial port.

For serial communication parameters, see appendix [B Default Parameters](#).

Step 2 Type the default user name and password of the console administrator.

Step 3 If the user name and password are correct, you will successfully log in to the console.



- After the upgrade to V4.5R90F05, the default console password is restored to **nsfocus**. During the first login to the console after the upgrade, you need to type the default password and then type the original password for verification. You can log in to the console after passing the verification.
- In case of disk faulty, you can log in to the console as **develop** for troubleshooting and information collection.

Step 4

----End

After login, if you remain inactive on the console within 20 minutes, the system logs you out of the console unconditionally. To continue your operation, you must log in again.

10.3 Console Configuration

After a successful login, the main menu is displayed, as shown in [Figure 10-1](#). Type a sequence number as prompted and press **Enter** to open a menu.

If you log in to the console with the default password, the system reminds you to change the password. You are advised to change a new password. For how to change the password, see [Changing the Console Password](#).

Figure 10-1 Main menu of the console

```
Welcome to Nsfocus ADS M
=====
s) Display system status
  setup
    1) Network
    2) Datetime
    3) Timezone
    4) Locale
    5) Console password(Initial password being used. Please change it immediately.)
    6) Reset web admin password
    7) Factory default
    8) Recover database
    9) Set web server port
   10) network diagnose tools
   11) Manage ACL rules
   12) Manage remote assistance
r) Restart system services
b) Reboot
h) Shutdown
x) Logout
=====
Input your selection:█
```

10.3.1 Checking System Status

On the main menu, type **s** and press **Enter** to view the system status. As shown in [Figure 10-2](#), the displayed screen shows the hard disk mount status, system status, network status, and route status, from which you can determine the system operating condition.

Figure 10-2 Checking system status

```

===== Hard Disk =====
Filesystem      Size  Used Avail Use% Mounted on
rootfs          754M  404M  312M  57% /
/dev/mapper/root 754M  404M  312M  57% /
tmpfs           1007M  516K 1007M   1% /var
tmpfs           1007M  276M  732M  28% /tmp
none            4.0G   0    4.0G   0% /dev/shm
/dev/sda1        94M    12M   77M  14% /boot
/dev/sdb1        4.6G   285M  4.1G   7% /var/log
/dev/sdb5        4.6G  129M  4.3G   3% /usr/data/adsm
/dev/sdb6        19G   734M   17G   5% /usr/data/files
/dev/sdb7        9.2G 1013M  7.8G  12% /usr/data/pgsql/data
/dev/sdb8        19G   608M   17G   4% /usr/data/pgsql/tablespaces/snapSPACE
/dev/sdb9        156G  515M  148G   1% /usr/data/pgsql/tablespaces/floworigin
/dev/sdb10       37G   812M   35G   3% /usr/data/pgsql/tablespaces/attackorigin
/dev/sdb11       28G   134M   26G   1% /usr/data/pgsql/tablespaces/devorigin
/dev/sdb12       92G  129M   87G   1% /usr/data/probe
Press any key to continue...
    
```

10.3.2 Configuring Network Settings

On the main menu, type **1** and press **Enter** to access the network setting menu, as shown in [Figure 10-3](#). On this menu, you can type **0** and press **Enter** to return to the main menu.

Figure 10-3 Network setting menu

```

Please select an operation:
1) Display network settings
2) Add an address
3) Delete an address
4) Setup default gateway
5) Add a route
6) Delete a route
7) Setup domain name server
8) Set to Default
0) Escape
>
    
```

Viewing Network Settings

On the network setting menu, type **1** and press **Enter** to view network settings, as shown in [Figure 10-4](#). The following screen displays network settings of the current system interface.

Figure 10-4 Viewing network settings

```

inet family
+-----+
| adapter|                               IP|          netmask|
+-----+
|  eth1|          10.30.2.168|      255.255.0.0|
+-----+
Default gateway: 10.30.255.254

inet6 family
+-----+
| adapter|                               IP|          prefixlen|
+-----+
|  eth1|    fe80::4261:86ff:feee:ab36|          64|
+-----+
Default gateway:

Domain name servers: 192.168.0.1

Device ethernet adapters
+-----+
|          Port name|          ethname|
+-----+
|          sit0|          sit0|
|          Ext-1|          eth0|
|          Config|          eth1|
|          Ext-2|          eth2|
|          Ext-3|          eth3|
+-----+
    
```

Adding an IP Address

On the network setting menu, type **2** and press **Enter** to configure an IP address of the system management interface. Type the IP address and subnet mask of the network interface, and press **Enter**. Then the system displays the settings and return to the network setting menu, as shown in [Figure 10-5](#).

Figure 10-5 Adding an IP address

```
Please select an operation:
 1) Print network settings
 2) Add an address
 3) Delete an address
 4) Add default gateway
 5) Delete default gateway
 6) Setup domain name server
 0) Escape
> 2
Please select network family:
 1) inet
 2) inet6
 0) Escape
> 1
Network adapters:
 1) sit0
 2) eth0
 3) eth1
 4) eth2
 5) eth3
 0) Escape
> 3
Please input ip address
> █
```

Deleting an IP Address

On the network setting menu, type **3** and press **Enter** to delete an IP address. Select the IP address to be deleted, type **y** and press **Enter** to delete it and return to the network setting menu, as shown in [Figure 10-6](#).

Figure 10-6 Deleting an IP address

```
Please select an operation:
 1) Print network settings
 2) Add an address
 3) Delete an address
 4) Add default gateway
 5) Delete default gateway
 6) Setup domain name server
 0) Escape
> 3
Please select network family:
 1) inet
 2) inet6
 0) Escape
> 1
Network adapters:
 1) sit0
 2) eth0
 3) eth1
 4) eth2
 5) eth3
 0) Escape
> 3
Please select an ip address
 1) 10.30.2.168/255.255.0.0
 0) Escape
> 1
Are you sure to delete 10.30.2.168/255.255.0.0 from eth1?[y/n]
> █
```

Adding a Default Gateway

On the network setting menu, type **4** and press **Enter** to add a default gateway. Type the IP address of the gateway as prompted, and press **Enter**. Then the system displays the settings and return to the network setting menu, as shown in [Figure 10-7](#).

Figure 10-7 Adding a default gateway

```
Please select an operation:
 1) Print network settings
 2) Add an address
 3) Delete an address
 4) Add default gateway
 5) Delete default gateway
 6) Setup domain name server
 0) Escape
> 4
Please select network family:
 1) inet
 2) inet6
 0) Escape
> 1
Please input default gateway address
>
```

Adding a Route

On the networking menu, type **5** and press **Enter** to add a route. Type the IP address and gateway address as prompted, select an interface, and press **Enter**. Then the system displays the configured route and returns to the networking menu, as shown in [Figure 10-8](#).

Figure 10-8 Adding a route

```

> 5
Please select network family:
  1) inet
  2) inet6
  0) Escape
> 1
Please input destination(IP or network)
> 10.66.250.1
Please input gateway
> 10.66.1.1
Network adapters:
  1) auto
  2) eth0
  3) eth1
  4) eth2
  5) eth3
  6) eth4
  7) eth5
  8) eth6
  9) eth7
 10) eth8
 11) eth9
  0) Escape
> 3
Operation success.

```

Deleting a Route

On the network setting menu, type **6** and press **Enter** to delete a route. Select a desired route, type **y** and press **Enter** to delete it and return to the network setting menu, as shown in [Figure 10-9](#).

Figure 10-9 Deleting a route

```

> 6
Please select network family:
  1) inet
  2) inet6
  0) Escape
> 1
IPv4 route
+-----+
|No      Destination      Gateway      Genmask  Flags Iface|
+-----+
Please input number of route[1-0]:

```

Configuring a DNS Server

On the network setting menu, type **7** and press **Enter** to configure a DNS server. Type the IP address of the DNS as prompted, and press **Enter** to save the setting and return to the network setting menu, as shown in [Figure 10-10](#).

Figure 10-10 Configuring the DNS server

```
Please select an operation:
 1) Display network settings
 2) Add an address
 3) Delete an address
 4) Setup default gateway
 5) Add a route
 6) Delete a route
 7) Setup domain name server
 8) Set to Default
 0) Escape
>
```

Restoring Default Network Settings

On the network setting menu, type **8** and press **Enter** to enter the network restore menu. Type **y** and press **Enter**. Then the system will reset all network settings to factory settings and returns to the networking menu, as shown in [Figure 10-11](#).

Figure 10-11 Restoring default network settings

```
Please select an operation:
 1) Display network settings
 2) Add an address
 3) Delete an address
 4) Setup default gateway
 5) Add a route
 6) Delete a route
 7) Setup domain name server
 8) Set to Default
 0) Escape
> 8
Are you sure to set network to default?[y/n]
> █
```

10.3.3 Setting System Time

On the main menu, type **2** and press **Enter** to set the current system date and time, as shown in [Figure 10-12](#). Type system date and time, such as 2012-03-19 15:18:55, and press **Enter** to save the settings. Then press any key to return to the main menu.

Figure 10-12 Console management – setting system time

```
datetime set:
current date is 2012-03-19 15:08:48
input the new date:█
```

10.3.4 Setting the System Time Zone

On the main menu, type **3** and press **Enter** to set the system time zone, as shown in [Figure 10-13](#). Select the time zone as prompted, and press **Enter** to save the setting. Then press any key to return to the main menu.

Figure 10-13 Console management – setting system time zone

```
Please identify a location so that time zone rules can be set correctly.
Please select a continent or ocean.
1) Africa
2) Americas
3) Antarctica
4) Arctic Ocean
5) Asia
6) Atlantic Ocean
7) Australia
8) Europe
9) Indian Ocean
10) Pacific Ocean
11) none - I want to specify the time zone using the Posix TZ format.
#? █
```

10.3.5 Setting the System Language

On the main menu, type **4** and press **Enter** to set the language of the web-based manager, as shown in [Figure 10-14](#). You can select Simplified Chinese or English, and press **Enter** to save the setting. Then press any key to return to the main menu.

Figure 10-14 Console management – Setting system language

```
select the default locale
0) simple chinese(zh_CN)
1) English(en_US)
> █
```

10.3.6 Changing the Console Password

On the main menu, type **5** and press **Enter** to change the console login password, as shown in [Figure 10-15](#). First type the current password, then the new password, and press **Enter**. The new password must contain a minimum of 6 characters. The system will display a message notifying whether the password is changed.

Figure 10-15 Console management – changing console password

```
Change your password:
Input current password: █
```



As prompted, the console password must be at least six characters long. See [appendix B Default Parameters](#) for the initial account of the console.

10.3.7 Resetting the Web Administrator's Password

On the main menu, type **6** and press **Enter** to open the menu for resetting the password used by the administrator admin to log in to the web-based manager, as shown in [Figure 10-16](#). First type **y** and press **Enter** to restore the initial password used by the administrator admin for login to the web-based manager. The system will display a message notifying whether the initial password is restored.

Figure 10-16 Console management – resetting the administrator's password

```
Are you sure to reset web admin's password?[Y/n]
```

10.3.8 Restoring Factory Settings

On the main menu, type **7** and press **Enter** to restore factory settings, as shown in [Figure 10-17](#). On this menu, you can type **0** and press **Enter** to return to the main menu.

Figure 10-17 Restoring factory settings

```
1) network settings
2) system config
3) database & data files
4) license file (authentication type)
5) format disks
0) return
>
```

Restoring Network Settings

On the factory setting restoration menu, type **1** and press **Enter** to restore network settings. Type **y** and press **Enter** to restore initial network settings. This operation restores the IP address, subnet mask, and gateway address of a network interface to the initial state. System reboot is not required after restoration.

Restoring System Settings

On the factory setting restoration menu, type **2** and press **Enter** to conduct system restoration. Type **y** and press **Enter** to restore initial system settings, including the password. After restoration, the system is rebooted automatically.

Restoring the Database

On the factory setting restoration menu, type **3** and press **Enter** to conduct database restoration. Type **y** and press **Enter** to clear the system database.



System log reports are cleared as you clear the database. Therefore, back up vital data before this operation.

Deleting the License

On the factory setting restoration menu, type **4** and press **Enter** to open the page of deleting the license. Type **y** and press **Enter** to delete the imported license.

Formatting the Hard Disk

On the factory setting restoration menu, type **5** and press **Enter** to open the page for formatting the hard disk. Type **y** and press **Enter** to format the hard disk. After the hard disk is formatted, all data is deleted.

Initializing the System

On the factory setting restoration menu, type **6** and press **Enter** to open the page for initializing the system. Type **y** and press **Enter** to initialize all the system settings.

10.3.9 Restoring the Database

On the main menu, type **8** and press **Enter** to restore the backup database to ADS M.

Figure 10-18 Restoring the backup database

```

Input parameters for recovering Database
=====
Enter FTP server IP:█
    
```

Type the IP address, user name, and password of the FTP server, and press **Enter**. Then the backup database is restored to the ADS M system.



Note

You can successfully restore the backup only after database backup is configured in the Data Backup and Restore area under System > Local Settings > Data Storage.

10.3.10 Setting the Web Service Port

On the main menu, type **9** and press **Enter** to set the port via which you can log in to ADS M. The port number can be **80**, **443**, or an integer ranging from 10000 to 65534. Assume that the IP address of ADS M is https://192.168.1.100. If the port number is changed to **80**, you need to type https://192.168.1.100:80 in the address bar of the browser.

Figure 10-19 Setting the web service port

```

Input your selection:9
Enter the web server port [80,443,10000-65534]:
    
```

10.3.11 Using Network Diagnosis Tools

On the main menu, type **10** and press **Enter** to open the network diagnosis menu. On the menu shown in [Figure 10-20](#), you can type **0** and press **Enter** to return to the main menu.

Figure 10-20 Network diagnosis tools

```
1) ping
2) ping6
3) traceroute
4) traceroute6
0) return
>
```

Pinging an IPv4 Address

On the network diagnosis tool menu, type **1**, press **Enter**, and type an IPv4 address. Then the ping result is displayed below, as shown in [Figure 10-21](#).

Figure 10-21 Pinging an IPv4 address

```
1) ping
2) ping6
3) traceroute
4) traceroute6
0) return
> 1
input the ip address to ping: 10.245.5.100
PING 10.245.5.100 (10.245.5.100) 56(84) bytes of data.
64 bytes from 10.245.5.100: icmp_req=1 ttl=127 time=0.935 ms
64 bytes from 10.245.5.100: icmp_req=2 ttl=127 time=0.545 ms
64 bytes from 10.245.5.100: icmp_req=3 ttl=127 time=0.513 ms
64 bytes from 10.245.5.100: icmp_req=4 ttl=127 time=0.603 ms

--- 10.245.5.100 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3000ms
rtt min/avg/max/mdev = 0.513/0.649/0.935/0.168 ms
Press any key to continue...
```

Pinging an IPv6 Address

On the network diagnosis tool menu, type **2**, press **Enter**, and type an IPv6 address. Then the ping result is displayed below.

Tracing an IPv4 Address

On the network diagnosis tool menu, type **3**, press **Enter**, and type an IPv4 address. Then the traceroute result is displayed below.

Tracing an IPv6 Address

On the network diagnosis tool menu, type **4**, press **Enter**, and type an IPv6 address. Then the traceroute result is displayed below.

10.3.12 Performing Access Control for the Management Interface

On the main menu, type **11** and press **Enter** to open the menu for configuring management interface access control. On the menu shown in [Figure 10-22](#), you can type **0** and press **Enter** to return to the main menu.

Figure 10-22 Management interface access control menu

```
=====ACL MANAGE=====
 1) Disable ACL rules
 2) Enable ACL rules
 3) List ACL rules
 0) return
>
```

Disabling Management Interface Access Control

On the management interface access control menu, type **1** and press **Enter** to disable the function. After that, any IP addresses can access ADS M.

Enabling Management Interface Access Control

On the management interface access control menu, type **2** and press **Enter** to enable the function.

Viewing the Access Control List

On the management interface access control menu, type **3** and press **Enter** to list the access control rules configured for the management interface.

10.3.13 Managing Remote Assistance

On the main menu, type **12** and press **Enter** to open the remote assistance configuration window, as shown in [Figure 10-23](#). You can type **0** and press **Enter** to return to the main menu.

Figure 10-23 Managing remote assistance

```
=====Manage Remote Assistance=====
 1) Display Login Key
 2) Display QR Code for Login Key
 3) Enable Remote Assistance
 4) Disable Remote Assistance
 0) return
>
```

Viewing the Login Key

In the window shown in [Figure 10-23](#), type **1** and press **Enter**. Then the login key is displayed.

Viewing the QR Code for the Login Key

In the window shown in [Figure 10-23](#), type **2** and press **Enter**. Then the QR code of the login key is displayed.

Enabling Remote Assistance

In the window shown in [Figure 10-23](#), type **3** and press **Enter**. In the subsequent window that appears, type up to IP addresses for remote access and press **Enter**. Then NSFOCUS technical support can remotely diagnose ADS M from these IP addresses.

Disabling Remote Assistance

In the window shown in [Figure 10-23](#), type **4** and press **Enter**. Then the remote assistance function is disabled.

10.3.14 Restarting System Services

On the main menu, type **r** and press **Enter** to restart system services.

10.3.15 Rebooting the System

On the main menu, type **b** and press **Enter** to reboot the system.

10.3.16 Shutting Down the System

On the main menu, type **h** and press **Enter** to shut down the system.

10.3.17 Exiting the System

On the main menu, type **x** and press **Enter** to log out of the console management interface.

A Parameters

A.1 Anti-DDoS Policy

- SYN Flood
 - The **Threshold 1** specifies the threshold for the SYN traffic rate. When the rate (pps) of SYN traffic to a destination exceeds the specified value, SYN flood protection is triggered. The value ranges from 0 to 48000000.
 - The **Threshold 2** specifies the threshold for the rate (pps) of reverse detection packets in response to SYN packets to a destination, after SYN flood protection is triggered. The value ranges from 1 to 240000000. A greater value means a better protection effect but a higher load on the ADS device.

You are advised to set threshold 1 to 80% of the maximum traffic carried by the customer's server and threshold 2 to 15000000 pps.

- ACK Flood

The **Threshold 1** specifies the the threshold for ACK traffic rate. When the rate (pps) of ACK traffic to a destination exceeds the specified value, ACK flood protection is triggered. The value ranges from 1 to 240000000. Under most application environments, you are advised use the default value.
- UDP Flood

The **Threshold 1** specifies the the threshold for UDP traffic rate. When the rate (pps) of UDP traffic to a destination exceeds the specified value, UDP flood protection is triggered. The value ranges from 0 to 48000000. Under most application environments, you are advised use the default value.
- ICMP Flood

The **Threshold 1** specifies the threshold for ICMP traffic rate. When the rate (pps) of ICMP traffic to a destination exceeds the specified value, ICMP flood protection is triggered. The value ranges from 0 to 48000000. Under most application environments, you are advised use the default value.
- Connection Exhaustion

Currently, ADS M provides only the option of whether to enable connection exhaustion protection in the anti-DDoS policy. Further configurations need to be performed on the web-based manager of ADS.
- Traffic Control by Dst IP

The **Threshold 2** specifies the maximum traffic, in kbps, allowed to reach a destination IP address in the protection group. Traffic above the specified value will be dropped. The value ranges from 0 to 48000000.
- Total Inbound Traffic Control

The **Threshold 2** specifies the maximum group-specific cleaning capacity, in kbps. Traffic above the specified value will be dropped. The value ranges from 0 to 48000000.

- Total Outbound Traffic Control

The **Threshold 2** specifies the maximum traffic, in kbps, allowed to reach all destination IP addresses in the protection group. Traffic above the specified value will be is dropped. The value ranges from 0 to 167772160.

A.2 UDP Policy Parameters

- Drop UDP Fragment

Selecting **Yes** indicates that ADS drops received UDP fragments.

- Max UDP Packet Length

ADS drops UDP packets that are beyond the defined maximum length. RFC specifies that the default maximum length of UDP packets is 65535.

- Min UDP Packet Length

ADS drops UDP packets that are below the defined minimum length.

B Default Parameters

B.1 Default Parameters of the Communication Interface

Management Interface	192.168.1.100
Subnet Mask	255.255.255.0
Default Gateway	192.168.1.1

B.2 Default Account of the Web Administrator

User Name	admin
Password	nsfocus

B.3 Default Account of the Console Administrator

User Name	admin
Password	nsfocus

B.4 Communication Parameters of the Console Port

Baud Rate	115200
Data Bits	8