HikCentral Professional Web Client

User Manual
Legal Information

User Manual
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Symbol Conventions

The symbols that may be found in this document are defined as follows.

<table>
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<th>Description</th>
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<tr>
<td>🚨 Danger</td>
<td>Indicates a hazardous situation which, if not avoided, will or could result in death or serious injury.</td>
</tr>
<tr>
<td>🚨 Caution</td>
<td>Indicates a potentially hazardous situation which, if not avoided, could result in equipment damage, data loss, performance degradation, or unexpected results.</td>
</tr>
<tr>
<td>🔴 Note</td>
<td>Provides additional information to emphasize or supplement important points of the main text.</td>
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Chapter 1 About This Document

This user manual is intended for the administrator of the system.

The manual guides you to establish and configure the surveillance system. Follow this manual to perform system activation, access of the system, and configuration of the surveillance task via the provided Web Client, etc. To ensure the properness of usage and stability of the system, refer to the contents below and read the manual carefully before installation and operation.
Chapter 2 Introduction

The system is developed for central management of surveillance system and features flexibility, scalability, high reliability, and powerful functions.

The system provides the central management, information sharing, convenient connection, and multi-service cooperation. It is capable of adding devices for management, live view, storage and playback of video files, alarm linkage, access control, time and attendance, face comparison, and so on.

**Note**

The displayed modules on the home page vary with the License you purchased. For detailed information, contact our technical support.

The complete system contains the following modules. You can install the modules according to actual needs.

<table>
<thead>
<tr>
<th>Module</th>
<th>Introduction</th>
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| System Management Service (SYS)             | • Provides the unified authentication service for connecting with the clients and servers.  
                                         | • Provides the centralized management for the users, roles, permissions, devices, and services.  
                                         | • Provides the configuration interface for surveillance and management module.                  |
| Application Data Service (ADS)              | Provides data storage and processing.                                       |
| Streaming Service (Optional)                | Provides forwarding and distributing the audio and video data of live view. |

The following table shows the provided clients for accessing or managing system.

<table>
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<tr>
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<tr>
<td>Control Client</td>
<td>Control Client is a C/S software which provides multiple operating functionalities, including real-time live view, PTZ control, video playback and downloading, alarm receiving, log query, and so on.</td>
</tr>
<tr>
<td>Web Client</td>
<td>Web Client is a B/S client for managing system. It provides multiple functionalities, including device management, area management, recording schedule settings, event configuration, user management, and so on.</td>
</tr>
<tr>
<td>Mobile Client</td>
<td>Mobile Client is the software designed for getting access to the system via Wi-Fi, 3G, and 4G networks with mobile device. It fulfills the functions of the devices</td>
</tr>
<tr>
<td>Client</td>
<td>Introduction</td>
</tr>
<tr>
<td>--------</td>
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</tr>
<tr>
<td></td>
<td>connected to the system, such as live view, remote playback, PTZ control, and so on.</td>
</tr>
</tbody>
</table>
Chapter 3 Getting Started

The following content describes the tasks typically involved in setting a working system.

**Verify Initial Configuration of Devices and other Servers**

Before doing anything on system, make sure the devices (camera, DVR, recording server, and so on) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to connect the devices to the system via network.

**Open Web Client and Login**

Refer to *Login for First Time for admin User*.

**Activate License**

Refer to *Manage License*.

**Add Devices to System and Configure Area**

The system can quickly scan your network for relevant devices (camera, DVR, and so on), and add them to your system. Or you can add the devices by inputting the required information manually. The devices added should be organized into areas for convenient management. Refer to *Manage Resource* and *Manage Area*.

**Configure Recording Settings**

You can record the video files of the cameras on the storage device according to the configured recording schedule. The schedule can be set as continuous, alarm triggered, or command triggered as desired. Refer to *Configure Recording*.

**Configure Event and Alarm**

The camera exception, device exception, server exception, and alarm input can trigger linkage actions in the system. Refer to *Configure Event and Alarm*.

**Configure Users**

Specify who should be able to access your system, and how. You can set the different permissions for the users to limit the operation of the system. Refer to *Manage Role and User*.
Chapter 4 Login

You can access and configure the system via web browser directly, without installing any client software on the your computer.

4.1 Recommended Running Environment

The following is recommended system requirement for running Web Client.

**CPU**
- Intel Pentium IV 3.0 GHz and above

**Memory**
- 1 GB and above

**Video Card**
- RADEON X700 Series

**Web Browser**
- Internet Explorer 10/11 and above (32-bit), Firefox 57 and above (32-bit), Google Chrome 61 and above (32-bit), Safari 11 and above (running on Mac OS X 10.3/10.4).

**Note**
You should run the web browser as administrator.

4.2 First Time Login

If this is the first time for you to login, you can choose to login as admin or normal user according to your user role.

4.2.1 Login for First Time for admin User

By default, the system predefined the administrator user named admin. When you login via the Web Client for the first time, you are required to create a password for the admin user before you can properly configure and operate the system.

**Steps**
1. In the address bar of the web browser, enter the address of the PC running SYS service and press Enter key.
Example
If the IP address of PC running SYS is 172.6.21.96, and you should enter http://172.6.21.96 or https://172.6.21.96 in the address bar.

\[\text{Note}\]

- You should set the transfer protocol before accessing the SYS. For details, refer to Set Transfer Protocol.
- You should set the SYS’s IP address before accessing the SYS via WAN. For details, refer to Set WAN Access.

2. Enter the password and confirm password for the admin user in the pop-up Create Password window.

\[\text{Note}\]

The password strength can be checked by the system and should meet the system requirements. The default minimum password strength should be Medium. For setting minimum password strength, refer to Manage System Security.

\[\text{Caution}\]

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

3. Click OK.
Web Client home page displays after you successfully creating the admin password.

Result
After you logging in, the Site Name window opens and you can set the site name for the current system as you want.

\[\text{Note}\]

You can also set it in System → Site Name. See Set Site Name for details.

4.2.2 First Time Login for Normal User
When you log in to the system as normal user via Web Client for the first time, you should change the initial password and set a new password for login.
Steps

1. In the address bar of the web browser, input the address of the PC running SYS service and press the Enter key.

   Example
   If the IP address of PC running SYS is 172.6.21.96, and you should enter http://172.6.21.96 or https://172.6.21.96 in the address bar.

   Note
   You should configure the SYS's IP address in WAN Access of System Configuration before accessing the SYS via WAN. For details, refer to Set WAN Access.

2. Enter the user name and password.

   Note
   Contact the administrator for the user name and initial password.

3. Click Login and the Change Password window opens.

4. Set a new password and confirm the password.

   Note
   The password strength can be checked by the system and should meet the system requirements. If password strength is lower than the required minimum strength, you will be asked to change your password. For setting minimum password strength, refer to Manage System Security.

   Caution
   The password strength of the device can be checked by the system. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.
   Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

5. Click OK to change the password.

Result

Web Client home page displays after you successfully logging in.
4.3 Login via Web Client

You can access the system via web browser and configure the system.

**Steps**

1. In the address bar of the web browser, input the address of the PC running SYS service and press **Enter** key.

   **Example**
   
   If the IP address of PC running SYS is 172.6.21.96, and you should enter http://172.6.21.96 or https://172.6.21.96 in the address bar.

   **Note**
   
   You should configure the SYS's IP address in WAN Access of System Configuration before accessing the SYS via WAN. For details, refer to **Set WAN Access**.

2. Enter the user name and password.

3. Click **Login** to log in to the system.

   **Note**
   
   - If failed password attempt of current user is detected, you are required to input the verification code. The failed password attempts from current client, other client, and other address will all require the verification code.
   - The failed password attempt and verification code attempt from current client, other client (e.g., Control Client), and other address will all be accumulated. Your IP address will be locked for a specified period of time after specific number of failed password or verification code attempts detected. For setting failed login attempts and locking duration, refer to **Manage System Security**.
   - The account will be frozen for 30 minutes after 5 failed password attempts. The failed password attempts from current client, other clients (e.g., Control Client), and other addresses will all be accumulated.
   - The password strength can be checked by the system and should meet the system requirements. If password strength is lower than the required minimum strength, you will be asked to change your password. For setting minimum password strength, refer to **Manage System Security**.
   - If your password is expired, you will be asked to change your password when login. For setting maximum password age, refer to **Manage System Security**.

**Result**

Web Client home page displays after you successfully logging in to the system.
4.4 Change Password for Reset User

When the normal user’s password is reset by admin user, he/she should change the initial password and set a new password when logging into HikCentral Professional via the Web Client.

Steps
1. In the address bar of the web browser, enter the address of the PC running SYS service and press Enter key.
   
   Example
   If the IP address of PC running SYS is 172.6.21.96, and you should enter http://172.6.21.96 or https://172.6.21.96 in the address bar.
   
   Note
   You should configure the SYS’s IP address in WAN Access of System Configuration before accessing the SYS via WAN. For details, refer to Set WAN Access.

2. Enter the user name and initial password set by the administrator.
3. Click Login and a Change Password window opens.
4. Set a new password and confirm the password.
   
   Note
   The password strength can be checked by the system and should meet the system requirements. If password strength is lower than the required minimum strength, you will be asked to change your password. For setting minimum password strength, refer to Manage System Security.
   
   Caution
   The password strength of the device can be checked by the system. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.
   Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

5. Click OK.

Result
Web Client home page displays after you successfully changing the password.
4.5 Forgot Password

If you forgot the your account’s password, you can reset the password and set a new password. Perform this task when you forgot the user’s password.

Steps

1. Open the login page.
2. Enter a user name in the User Name field.
3. Click **Forgot Password**.
4. Set the new password for the user.
   - For admin user, enter the activation code, new password, and confirm password in the Reset Password window.
   - For normal user, if the email address is set when adding the user and email server is tested successfully, click **Get Code**, and then you will receive an email with the verification code in your email address. Within 10 minutes, enter the received verification code, new password, and confirm password to set the new password for the normal user.

**Note**

If the email address is not set for the normal user, contact the admin user to reset the password for you and change the password when login. See **Reset Password for Normal User** for details.

- For domain user, contact the admin user to reset the password.

**Note**

The password strength can be checked by the system and should meet the system requirements. If password strength is lower than the required minimum strength, you will be asked to change your password. For setting minimum password strength, refer to **Manage System Security**.

**Caution**

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

5. Click **OK**.
Chapter 5 Download Mobile Client

On the login page of Web Client, you can scan the QR code to download the Mobile Client that is used for accessing the system via mobile terminal (e.g., mobile phone).

Perform this task when you need to download the Mobile Client.

Note
You can also search and download the Mobile Client in the App Store or Google Play.

Steps
1. In the address bar of the web browser, enter the address of the PC running SYS service and press Enter key.

   Example
   If the IP address of PC running SYS is 172.6.21.96, and you should enter http://172.6.21.96 in the address bar.

   Note
   You should configure the SYS's IP address in WAN Access of System Configuration before accessing the SYS via WAN. For details, refer to Set WAN Access.

2. Scan the corresponding QR code with your mobile terminal to download the Mobile Client.
Chapter 6 Web Control

For accessing the Web Client via web browser, you must install a web control on the PC on which you access the Web Client when performing some functions, e.g., live view, playback, and searching online devices. Web Client automatically asks you to install the web control when you want to access the corresponding functions, and you can follow the prompts to install it on the PC.
Chapter 7 Wizard

The wizard can guide you to go through the basic operations of the system, including adding the encoding devices, adding access control devices, configuring event parameters, and managing the users.

Click on Home page to enter the Start Wizard page.

**Video**

You can add the active online encoding devices in the same local subnet with the Web Client, add the devices by IP address, IP segment, or port segment, and import cameras in batch, etc. See *Manage Encoding Device* for detailed configuration.

**Access Control**

You can add the access control devices to the system for further operations, and set the access permission for persons to access the door, etc. See *Manage Access Control Device* for detailed configuration.

**Event**

You can configure the detected events with linkage actions for notification. For example, when motion is detected, it will trigger a user-defined event. See *Configure Event and Alarm* for detailed configuration.

**User**

You can add multiple user accounts to the system for accessing through Web Client, Control Client, or Mobile Client, and you are allowed to assign different roles for different users. The roles can be specified with different permissions. Refer to *Manage Role and User* for detailed configuration.
Chapter 8 Manage License

After installing HikCentral Professional, you have a temporary License for a specified number of cameras and limited functions. To ensure the proper use of HikCentral Professional, you can activate the SYS to access more functions and manage more devices. If you do not want to activate the SYS now, you can skip this chapter and activate the system later.

Two types of License are available for HikCentral Professional:

- **Base**: You need to purchase at least one basic License to activate the HikCentral Professional.
- **Expansion**: If you want to increase the capability of your system (e.g., connect more cameras), you can purchase an expanded License to get additional features.

**Note**
- Only the admin user can perform the activation, update, and deactivation operation.
- If you encounter any problems during activation, update, and deactivation, please send the server logs to our technical support engineers.

### 8.1 Activate License - Online

If the SYS server to be activated can properly connect to the Internet, you can activate the SYS server in online mode.

**Steps**

**Note**
If you activate the system by the License with server distributed deployment function, you cannot switch the system to server central deployment.

1. Log in to HikCentral Professional via the Web Client. Refer to *Login via Web Client*.
2. Click **Online Activation** in the License area to open the License configuration window.
3. Enter the activation code received when you purchased your License.

**Note**
If you have purchased more than one licenses, you can click + and enter other activation codes.

4. **Optional:** Set the Hot Spare switch to ON and input the required parameters if you want to build a hot spare system.

**Note**
- You must select Hot Spare mode when you install the system.
- For how to build the hot spare system, please contact our technical support engineers.

5. Click OK and the License Agreement dialog opens.

6. Read the License Agreement.
   - If you accept the terms of the License Agreement, check I accept the terms of the agreement and click OK to continue.
   - If you do not accept the agreement, click Cancel to cancel the activation.

**Result**
The prompt Operation completed will appear when the License is activated.
8.2 Activate License - Offline

If the SYS server to be activated cannot connect to the Internet, you can activate the License in offline mode.

**Steps**

- **Note**
  If you activate the system by the License with server distributed deployment function, you cannot switch the system to server central deployment.

1. Log in to HikCentral Professional via the Web Client. Refer to [Login via Web Client](#).
2. Click **Export the license request file** in the License area to open the License configuration window.

![Figure 8-2 License Configuration Window](image)

3. Enter the activation code received when you purchased your License.

   - **Note**
     If you have purchased more than one License, you can click ⬆️ and enter other activation codes.

4. **Optional**: Set the **Hot Spare** switch to **ON** and input the required parameters if you want to build a hot spare system.
Note
- You must select Hot Spare mode when you install the system.
- For how to build the hot spare system, please contact Hikvision’s technical support engineers.

5. Click Export and save the request file to the proper directory or the removable storage medium (e.g., USB flash disk).
6. Copy the request file to the PC that can connect to the Internet.

Note
If the PC accessing HikCentral Professional via the Web Client can connect to the Internet, you can skip this step.

7. Enter HIKVISION’s website (http://www.hikvision.com/en) and go to VMS → VMS Support → License Management page.
8. Log into your account.
9. Select How to Activate Your Account and click Browse at the bottom of the page to select the license request file exported in step 5.
10. In the pop-up dialog, click Download to download the generated activation file and set the name and saving path.
11. Save the activation file to the proper directory of the PC that accesses HikCentral Professional via the Web Client.
12. In the License configuration window, click Import the activation file to import the activation file and the License Agreement dialog opens.
13. Read the License Agreement.
   - If you accept the terms of the license agreement, check the I accept the terms of the agreement and click OK to continue.
   - If you do not accept the agreement, click Cancel to cancel the activation.

Result
The prompt Operation completed will appear when the SYS server is successfully activated.

8.3 Update License - Online

As your project grows, you may need to increase the connectable number of resources (e.g., cameras) for your HikCentral Professional. If the SYS to be updated can properly connect to the Internet, you can update the License in online mode.

Before You Start
Contact your dealer or our sales team to purchase a License for additional features

Steps
1. Log in to HikCentral Professional via the Web Client. Refer to Login via Web Client for details.
2. Click Update License at the License area to open the update panel.
3. Enter the activation code received when you purchase your License.
4. Click **Update** and the License Agreement dialog opens.
5. Read the License Agreement.
   - If you accept the terms of the license agreement, check **I accept the terms of the agreement** and click **OK** to continue.
   - If you do not accept the agreement, click **Cancel** to cancel the update.

**Result**

The prompt **Operation completed** will appear when the SYS is successfully updated.

### 8.4 Update License - Offline

As your project grows, you may need to increase the connectable number of cameras for your HikCentral Professional. If the SYS to be updated cannot connect to the Internet, you can update the system in offline mode.

**Before You Start**

Contact your dealer or our sales team to purchase a License for additional features.

**Steps**

1. Log in to HikCentral Professional via the Web Client. Refer to **Login via Web Client** for details.
2. Click **Update License** in the License area to open the update panel.
3. Click **Export the license request file** in the License area to open the License configuration window.
4. Input the activation code of your additional License.

**Note**

If you have purchased more than one License, you can click **+** and enter other activation codes.

5. Click **Export** and save the request file to the proper directory or the removable storage medium (e.g., USB flash disk).
6. Copy the request file to the PC that can connect to the Internet.

**Note**

If the PC accessing HikCentral Professional via the Web Client can connect to the Internet, you can skip this step.

7. Enter HIKVISION's website (http://www.hikvision.com/en) and go to **VMS → VMS Support → License Management** page.
8. Login to your account.
9. Select **How to Update Your Account** and click **Browse** at the bottom of the page to select the license request file exported in step 5.

10. Click **Submit** to generate the update file.

11. In the pop-up dialog, click **Download** to download the generated update file and set the name and saving path.

12. Save the update file to the proper directory of the PC that accesses HikCentral Professional via the Web Client.

13. In the License configuration window, click **Import the update file** to import the update file and the License Agreement dialog opens.

14. Read the License Agreement.
   - If you accept the terms of the license agreement, check **I accept the terms of the agreement** and click **OK** to continue.
   - If you do not accept the agreement, click **Cancel** to cancel the update.

**Result**

The prompt **Operation completed** will appear when the SYS is successfully updated.

### 8.5 Deactivate License - Online

If you want to run the SYS on another PC or server, you should deactivate the SYS first and then activate the other SYS again. If the SYS to be deactivated can properly connect to the Internet, you can deactivate the License in online mode.

**Steps**

1. Log in to HikCentral Professional via the Web Client. Refer to **Login via Web Client**.
2. Click **Deactivate License** in the License area to open the deactivation panel.
3. Click **Online Deactivation** and check the activation code(s) to be deactivated.
4. Click **OK** to deactivate the license.

**Result**

The prompt **Operation completed** will appear when the SYS is successfully deactivated. You can activate another SYS with the License.

### 8.6 Deactivate License - Offline

If you want to run the SYS on another PC or server, you should deactivate the SYS first and then activate the SYS again. If the SYS to be deactivated cannot connect to the Internet, you can deactivate the License in offline mode.

**Steps**

1. Log in to the HikCentral Professional via Web Client. Refer to **Login via Web Client** for details.
2. Click **Deactivate License** at the License area to unfold the deactivation panel.
3. Click **Export the license request file** and select the activation code(s) to be deactivated.
4. Click Export and save the request file to the proper directory or the removable storage medium (e.g., USB flash disk).

5. Copy the request file to the PC that can connect to the Internet.

   **Note**
   If the PC accessing the HikCentral Professional via Web Client can connect to the Internet, you can skip this step.

6. Enter HIKVISION's website (http://www.hikvision.com/en) and go to VMS → Support → License Management page.

7. Login with your account.

8. Select How to Deactivate Your Account and click Browse at the bottom of the page to select the license request file exported in step 4.

9. In the pop-up dialog, click Download to download the generated deactivation file and set the name and saving path.

10. Save the deactivation file to the proper directory of the PC that accesses the HikCentral Professional via Web Client.

11. In the License configuration window, click Import the deactivation file to import the deactivation file.

12. Deactivate again to complete the deactivation operation.
   1) A new request file will be generated automatically and ask you to export it again, or you can click Export the license request file to export request file manually.
   2) Save the request file to the proper directory or the removable storage medium and perform step 4-9 again to complete the deactivation operation.

**Result**

The prompt Operation completed will pop up when the SYS is successfully deactivated. You can activate other SYS with the License.
Chapter 9 Manage Resource

HikCentral Professional supports multiple resource types, such as encoding device, access control device, Remote Site, decoding device and Smart Wall. After adding them to the system, you can manage them, configure required settings and perform further operations. For example, you can add encoding devices for live view, playback, recording settings, event configuration, etc., add access control devices for access control, time and attendance management, etc., add Remote Site for central management of multiple systems, add Recording Server for storing the videos, add Streaming Server for getting the video data stream from the server, and add Smart Wall for displaying decoded video on smart wall.

9.1 Create Password for Inactive Device(s)

Because of simple default password, the devices may be accessed by the unauthorized user easily. For more security purpose, the default password is not provided for some devices. You are required to create the password to activate them before adding them and performing some operations on them via the system. Besides activating the device one by one, you can also deal with multiple ones at the same time. The devices which are activated in a batch will have the same password.

Before You Start
• Make sure the devices (cameras, DVR, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
• This function should be supported by the device. Make sure the devices you want to activate support this function.

Perform this task when you need to activate the detected online devices. Here we take creating password for the encoding device as an example.

Steps
1. Click Physical View → Encoding Device to enter the Encoding Device Management page.

   Note
   • For access control devices, click Physical View → Access Control Device to enter the access control device management page.
   • For security control devices, click Physical View → Security Control Device to enter the security control device management page.
   • For decoding devices, click Physical View → Smart Wall. On the Decoding Device area, click Add and check Online Devices as Adding Mode.

   The detected online devices list in the online device area.

2. View the device status (shown on Security column) and select one or multiple inactive devices.
3. Click to open the Device Activation window.
4. Create a password in the password field, and confirm the password.

⚠️ Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product. Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

5. Click Save to create the password for the device.

An Operation completed message is displayed when the password is set successfully.

6. Click in the Operation column of the device and change its IP address, subnet mask, and gateway to the same subnet with your computer if you need to add the device to the system. Refer to Edit Online Device's Network Information.

9.2 Edit Online Device's Network Information

The online devices, which have IP addresses in the same local subnet with SYS server or Web Client, can be detected by HikCentral Professional. For the detected online devices, you can edit their network information as desired via HikCentral Professional remotely and conveniently. For example, change the device IP address due to the changes of the network.

Before You Start
For some devices, you must activate it before editing its network information. Refer to Create Password for Inactive Device(s) for details.

Perform this task when you need to edit the network information for the detected online devices. Here we take editing encoding device as an example.

Steps
1. Click Physical View → Encoding Device to enter the Encoding Device Management page.

   • For access control devices, click Physical View → Access Control Device to enter the access control device management page.
   • For security control devices, click Physical View → Security Control Device to enter the security control device management page.
   • For decoding devices, click Physical View → Smart Wall. On the Decoding Device area, click Add and check Online Devices as Adding Mode.

2. In the Online Device area, select a network type.
3. View the device status (shown on Security column) and click  in the Operation column of an active device.

4. Change the required parameters, such as IP address, device port, HTTP port, subnet mask, and gateway.

**Note**
The parameters may vary for different device types.

5. Click .
6. Enter device’s password.
7. Click Save.

9.3 Manage Encoding Device

The encoding devices (e.g., camera, NVR, DVR) can be added to the system for management, including editing and deleting the devices, remote configuration, changing online devices' password, etc. You can also perform further operations based on the added devices, such as live view, video recording, and event settings.

9.3.1 Add Online Device

The system can perform an automated detection for available encoding devices in the network where the Web Client or server is located, which makes the devices' information about themselves (e.g., IP address) recognized by the system. Based on the information, you can add the devices quickly.

You can add one online devices at a time, or add multiple online devices in a batch.

**Note**
You should install the web control according to the instructions and then the online device detection function is available.
Add an Online Encoding Device

When you want to add one of the detected online devices at present or add a few of these devices with different user names and passwords, you need to select only one device every time to add it to HikCentral Professional. The IP address, port number and user name will be recognized automatically, which may reduce some manual operations in a way.

Before You Start

- Make sure the devices (cameras, DVR, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- The devices to be added should be activated. Refer to Create Password for Inactive Device(s) for details about activating devices.

Steps

1. Click Physical View → Encoding Device to enter the Encoding Device Management page.
2. In the Online Device area, select a network type.
   - **Server Network**
     - As the default selection, the detected online devices in the same local subnet with the SYS server will be listed in the Online Device area.
   - **Local Network**
     - The detected online devices in the same local subnet with the Web Client will be listed in the Online Device area.
3. In the Online Device area, select the active device to be added.
4. Click **Add to Device List** to open the Add Online Device window.
5. Set the required information.
   - **Device Address**
     - The IP address of the device, which is shown automatically.
   - **Device Port**
     - The port number of the device, which is shown automatically. The default port number is 8000.
   - **Verify Stream Encryption Key**
     - Switch **Verify Stream Encryption Key** to on, and enter stream encryption key in **Stream Encryption Key on Device** field. Then when starting live view or remote playback of the device, the client will verify the key stored in SYS server for security purpose.

<table>
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<tr>
<th>Note</th>
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<tbody>
<tr>
<td>This function should be supported by the devices. Refer to the user manual of the device for getting key.</td>
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**Alias**
Create a descriptive name for the device. For example, you can use an alias that can show the location or feature of the device.

**User Name**

The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

**Password**

The password required to access the account.

⚠️ **Caution**

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. Select a time zone for the device in drop-down list of **Time Zone of Device** when the time zones of the device and the SYS server are not consistent.

7. **Optional**: Switch **Add Channel to Area** to on to import the channels of the added devices to an area.

⚠️ **Note**

- You can import all the channels including cameras, alarm inputs and alarm outputs, or the specified camera(s) to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import channels to area, you cannot perform operations such as live view, playback, event settings, etc., for the cameras.

8. **Optional**: If you choose to add channels to area, select a Streaming Server to get the video stream of the channels via the server.

⚠️ **Note**

You can check **Wall Display via Streaming Server** to get stream via the selected Streaming Server when displaying live view on the smart wall.

9. **Optional**: If you choose to add channels to area, enable the **Video Storage** function and select the storage location for recording.

**Encoding Device**

The video files will be stored in the device according to the configured recording schedule.
Hybrid Storage Area Network
The video files will be stored in the Hybrid Storage Area Network according to the configured recording schedule.

Cloud Storage Server
The video files will be stored in the Cloud Storage Server according to the configured recording schedule.

pStor
According to the configured recording schedule, the video files will be stored in the pStor, which is the storage access service for managing local HDDs and logical disks.

Note
• For adding the encoding device by domain name, the video files can only be stored in the local storage of the device.
• Configure the Hybrid Storage Area Network, Cloud Storage Server or pStor in advance, or its storage location cannot display in the drop-down list. You can click Add New to add a new Hybrid Storage Area Network, Cloud Storage Server or pStor.

10. Set the quick recording schedule for added channels.
   - Check Get Device's Recording Settings to get the recording schedule from the device and the channels of the device will start recording according to the schedule.
   - Uncheck Get Device's Recording Settings and set the required information, such as recording schedule template, stream type, etc. Refer to Configure Recording for Cameras on Current Site for details.

11. Click Add.

12. Optional: Perform the following operations after adding the online device.

Remote Configurations
   Click to set the remote configurations of the corresponding device.

Note
For detailed operation steps about remote configuration, see the user manual of the device.

Change Password
Select the added device(s) and click to change the password for the device(s).

Note
• You can only change the password for online HIKVISION devices currently.
• If the devices have the same password, you can select multiple devices to change the password for them at the same time.
What to do next
For facial recognition camera/ANPR camera/thermal camera (report supported), turn to Home page, click License Details → Configuration → Add, and then select the added cameras as these three types of cameras respectively. Otherwise, these cameras’ functions (facial recognition, plate recognition, and temperature report) cannot be performed normally in the system.

Add Online Encoding Devices in a Batch
For the detected online encoding devices, if they have the same user name and password, you can add multiple devices to HikCentral Professional at a time. The devices added by this method will be set as the same channel information, which you can edit later if required.

Before You Start
• Make sure the devices (cameras, DVR, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
• The devices to be added should be activated. Refer to Create Password for Inactive Device(s) for details about activating devices.
Perform this task when you need to add the detected online devices in a batch.

Steps
1. Click Physical View → Encoding Device to enter the Encoding Device Management page.
2. In the Online Device area, select a network type.
   Server Network
   As the default selection, the detected online devices in the same local subnet with the SYS server will list in the Online Device area.
   Local Network
   The detected online devices in the same local subnet with the Web Client will list in the Online Device area.
3. In the Online Device area, check the active devices to be added.
4. Click Add to Device List to open the Add Online Device dialog.
5. Optional: Switch Verify Stream Encryption Key to on, and enter stream encryption key in Stream Encryption Key on Device field.
   Then when starting live view or remote playback of the camera, the client will verify the key stored in SYS server for security purpose.

   Note
   This function should be supported by the devices. Refer to the user manual of the device for getting key.
6. Enter the same user name and password.
   User Name
The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

**Password**

The password required to access the account.

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**Caution**

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

7. Select a time zone for the device in drop-down list of **Time Zone of Device** when the time zones of the device and the SYS server are not consistent.

8. **Optional**: Switch **Add Channel to Area** to on to import the channels of the added devices to an area.

---

**Note**

- You can import all the channels including cameras, alarm inputs and alarm outputs, or the specified camera(s) to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import channels to area, you cannot perform operations such as live view, playback, event settings, etc., for the cameras.

9. **Optional**: Select a Streaming Server to get the video stream of the channels via the server.

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**Note**

You can check **Wall Display via Streaming Server** to get stream via the selected streaming server when starting live view on the smart wall.

10. Click **Add**.

11. **Optional**: Perform the following operations after adding the online devices in a batch.

   **Remote Configurations**

   Click ⚙️ to set the remote configurations of the corresponding device.

   **Note**

   For details about remote configuration, see the user manual of the device.
What to do next
For facial recognition camera/ANPR camera/thermal camera (report supported), turn to Home page, click License Details → Configuration → Add, and then select the added cameras as these three types of cameras respectively. Otherwise, these cameras' functions (facial recognition, plate recognition, and temperature report) cannot be performed normally in the system.

9.3.2 Add Encoding Device by IP Address or Domain Name

When you know the IP address or domain name of a device, you can add it to the system by specifying the IP address (or domain name), user name, password, etc.

Before You Start
Make sure the devices (cameras, DVR, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Perform this task when you need to add a device by IP address or domain name.

Steps
1. Click Physical View → Encoding Device to enter the Encoding Device Management page.
2. Click Add to enter the Add Encoding Device page.

4. Select IP/Domain as the adding mode.

5. Enter the required information.

**Device Address**
- The IP address or domain name of the device.

**Device Port**
- By default, the device port No. is 8000.

**Verify Stream Encryption Key**
- This button is for Hikvision Private Protocol only. Switch Verify Stream Encryption Key to on, and enter the stream encryption key in the following Stream Encryption Key on Device field.
Then when starting live view or remote playback of the device, the client will verify the key stored in SYS server for security purpose.

**Note**
This function should be supported by the devices. For details about getting the key, refer to the user manual of the device.

**Alias**
Create a descriptive name for the device. For example, you can use an alias that can show the location or feature of the device.

**Caution**
The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. **Optional**: Select a time zone for the device in drop-down list of Time Zone of Device when the time zones of the device and the SYS server are not consistent.

7. **Optional**: Switch Add Channel to Area to on to import the channels of the added devices to an area.

**Note**
- You can import all the channels including cameras, alarm inputs and alarm outputs, or the specified camera(s) to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import channels to area, you cannot perform operations such as live view, playback, event settings, etc., for the cameras.

8. **Optional**: If you choose to add channels to area, select a Streaming Server to get the video stream of the channels via the server.

**Note**
You can check Wall Display via Streaming Server to get stream via the selected Streaming Server when displaying live view on the smart wall.

9. **Optional**: If you choose to add channels to area, enable the Video Storage function and select the storage location for recording.

**Encoding Device**
The video files will be stored in the device according to the configured recording schedule.
Hybrid Storage Area Network
The video files will be stored in the Hybrid Storage Area Network according to the configured recording schedule.

Cloud Storage Server
The video files will be stored in the Cloud Storage Server according to the configured recording schedule.

pStor
According to the configured recording schedule, the video files will be stored in the pStor, which is the storage access service for managing local HDDs and logical disks.

Note
• For adding the encoding device by domain name, the video files can only be stored in the local storage of the device.
• Configure the Hybrid Storage Area Network, Cloud Storage Server or pStor in advance, or its storage location cannot display in the drop-down list. You can click Add New to add a new Hybrid Storage Area Network, Cloud Storage Server or pStor.

10. Set the quick recording schedule for added channels.
- Check Get Device's Recording Settings to get the recording schedule from the device and the channels of the device will start recording according to the schedule.
- Uncheck Get Device's Recording Settings and set the required information, such as recording schedule template, stream type, etc. Refer to Configure Recording for Cameras on Current Site for details.

11. Finish adding the device.
- Click Add to add the encoding device and back to the encoding device list page.
- Click Add and Continue to save the settings and continue to add other encoding devices.

12. Optional: Perform the following operation(s) after adding the devices.

Remote Configurations
Click to set the remote configurations of the corresponding device.

Note
For detailed operation steps for the remote configuration, see the user manual of the device.

Change Password
Select the added device(s) and click to change the password for the device(s).

Note
• You can only change the password for online HIKVISION devices currently.
• If the devices have the same password, you can select multiple devices to change the password for them at the same time.
What to do next
For facial recognition camera/ANPR camera/thermal camera (report supported), turn to Home page, click **License Details → Configuration → Add**, and then select the added cameras as these three types of cameras respectively. Otherwise, these cameras' functions (facial recognition, plate recognition, and temperature report) cannot be performed normally in the system.

9.3.3 Add Encoding Devices by IP Segment

When multiple encoding devices to add have the same port number, user name and password, but have different IP addresses within a range, you can select this adding mode, and specify the IP range where your devices are located, and other related parameters. The system will scan from the start IP address to the end IP address for the devices in order to add them quickly.

Before You Start
Make sure the devices (cameras, DVR, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Steps
1. Click **Physical View → Encoding Device** to enter the Encoding Device Management page.
2. Click **Add** to enter the Add Encoding Device page.

   **Note**
   Select **Hikvision Private Protocol** to add a Hikvision device, while select **ONVIF Protocol** to add a third-party device.

4. Select **IP Segment** as the adding mode.
5. Enter the required information.

   **Device Address**
   Enter the start IP address and the end IP address where the devices are located.

   **Device Port**
   By default, the device port No. is 8000.

   **Verify Stream Encryption Key**
   This button is for **Hikvision Private Protocol** only. You can switch **Verify Stream Encryption Key** to on, and enter the stream encryption key in the following **Stream Encryption Key on Device** field. Then when starting live view or remote playback of the device, the client will verify the key stored inSYS server for security purpose.

   **Note**
   This function should be supported by the devices. Refer to the User Manual of the device for getting key.
User Name
The user name for administrator created when activating the device or the added non-admin users. When adding the device to HikCentral Professional using the non-admin user, your permissions may restrict your access to certain features.

Password
The password required to access the device.

⚠️ Caution
The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.
Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. Optional: Select a time zone for the device in drop-down list of Time Zone of Device when the time zones of the device and the SYS server are not consistent.

7. Optional: Switch Add Channel to Area to on to import the channels of the added devices to an area.

⚠️ Note
- You can import all the channels including cameras, alarm inputs and alarm outputs, or the specified camera(s) to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import channels to area, you cannot perform the live view, playback, event settings, etc., for the channels.

8. Optional: If you choose to add channels to area, select a Streaming Server to get the video stream of the channels via the server.

⚠️ Note
You can check Wall Display via Streaming Server to get stream via the selected Streaming Server when displaying live view on the smart wall.

9. Set the quick recording schedule for added channels.
- Check Get Device's Recording Settings to get the recording schedule from the device and the channels of the device will start recording according to the schedule.
- Uncheck Get Device's Recording Settings and set the required information, such as recording schedule template, stream type, etc. Refer to Configure Recording for Cameras on Current Site for details.

10. Finish adding the device.
- Click **Add** to add the devices of which the IP addresses are between the start IP address and end IP address and back to the device list page.
- Click **Add and Continue** to save the settings and continue to add other encoding devices.

**11. Optional:** Perform the following operations after adding the devices.

<table>
<thead>
<tr>
<th>Remote Configurations</th>
<th>Click ☰ to set the remote configurations of the corresponding device.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note</strong></td>
<td>For details about remote configuration, see the user manual of the device.</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Change Password</th>
<th>Select the added device(s) and click ☰ to change the password for the device(s).</th>
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</table>
| **Note**              | • You can only change the password for online HIKVISION devices currently.  
                        • If the devices have the same password, you can select multiple devices to change the password for them at the same time. |

**What to do next**

For facial recognition camera/ANPR camera/thermal camera (report supported), turn to Home page, click **License Details → Configuration → Add**, and then select the added cameras as these three types of cameras respectively. Otherwise, these cameras' functions (facial recognition, plate recognition, and temperature report) cannot be performed normally in the system.

**9.3.4 Add Encoding Devices by Port Segment**

When multiple encoding devices to add have the same IP address, user name and password, but have different port numbers within a range, you can select this adding mode and specify the port range, IP address, user name, password, and other related parameters to add them.

**Before You Start**

Make sure the devices (cameras, DVR, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Perform this task when you want to add devices by port segment.

**Steps**

1. Click **Physical View → Encoding Device** to enter the Encoding Device Management page.
2. Click **Add** to enter the Add Encoding Device page.
3. Select **Hikvision Private Protocol/ONVIF Protocol** as the access protocol.
Select Hikvision Private Protocol to add Hikvision devices and select ONVIF Protocol to add third-party devices.

4. Select Port Segment as the adding mode.
5. Enter the required information.

**Device Address**
- Enter the IP address to add the devices which have the same IP address.

**Device Port**
- Enter the start port No. and the end port No.

**Verify Stream Encryption Key**
- This button is for Hikvision Private Protocol only. You can switch Verify Stream Encryption Key to on, and enter the stream encryption key in the following Stream Encryption Key on Device field. Then when starting live view or remote playback of the device, the client will verify the key stored in SYS server for security purpose.

**Note**
- This function should be supported by the devices. Refer to the user manual of the device for getting key.

**User Name**
- The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

**Password**
- The password required to access the account.

**Caution**
- The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.
- Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. **Optional:** Select a time zone for the device in drop-down list of Time Zone of Device when the time zones of the device and the SYS server are not consistent.
7. **Optional:** Switch Add Channel to Area to on to import the channels of the added devices to an area.
8. **Optional**: If you choose to add channels to area, select a Streaming Server to get the video stream of the channels via the server.

**Note**
You can check **Wall Display via Streaming Server** to get stream via the selected streaming server when displaying live view on the smart wall.

9. Set the quick recording schedule for added channels.
   - Check **Get Device’s Recording Settings** to get the recording schedule from the device and the channels of the device will start recording according to the schedule.
   - Uncheck **Get Device’s Recording Settings** and set the required information, such as recording schedule template, stream type, etc. Refer to **Configure Recording for Cameras on Current Site** for details.

10. Finish adding the device.
   - Click **Add** to add the devices of which the port No. is between the start port No. and end port No. and back to the device list page.
   - Click **Add and Continue** to save the settings and continue to add other devices.

11. **Optional**: Perform the following operations after adding the devices.

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<thead>
<tr>
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<tr>
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<td>Select the added device(s) and click 🔄 to change the password for the device(s).</td>
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<td></td>
<td><strong>Note</strong></td>
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<td></td>
<td>• You can only change the password for online HIKVISION devices currently.</td>
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<tr>
<td></td>
<td>• If the devices have the same password, you can select multiple devices to change the password for them at the same time.</td>
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</table>
What to do next
For facial recognition camera/ANPR camera/thermal camera (report supported), turn to Home page, click License Details → Configuration → Add, and then select the added cameras as these three types of cameras respectively. Otherwise, these cameras' functions (facial recognition, plate recognition, and temperature report) cannot be performed normally in the system.

9.3.5 Add Encoding Device by Hik-Connect
With this adding mode, you can add encoding devices which have been added to Hik-Connect account even if the devices do not have fixed IP addresses.

Before You Start
Make sure the devices (cameras, DVR, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network. Perform this task when you need to add device by Hik-Connect.

Steps
1. Click Physical View → Encoding Device to enter the Encoding Device Management page.
2. Click Add to enter the Add Encoding Device page.
4. Select Hik-Connect as the adding mode.
5. Select a device source.
   - New Device
     Add a new device to both Hik-Connect and HikCentral Professional.
   - Hik-Connect Device List
     Add devices managed by Hik-Connect to HikCentral Professional in a batch by getting the device list.
6. Enter the required information.
   - Hik-Connect Server Address
     Enter the address of the Hik-Connect service. By default, it's https://open.ezvizlife.com.
   - Serial No.
Enter the serial No. of the device.

**Verification Code**

Enter the verification code of the device.

**Stream Encryption Key on Device**

After switching **Verify Stream Encryption Key** to on, you should enter stream encryption key in **Stream Encryption Key on Device** field. Then when starting live view or remote playback of the camera, the client will verify the key stored in the SYS server for security purpose.

**Note**

This function should be supported by the devices. Refer to user manual of the device.

**Alias**

Create a descriptive name for the device. For example, you can use an alias that can show the location or feature of the device.

**Caution**

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

7. **Optional**: Select a time zone for the device in drop-down list of **Time Zone of Device** when the time zones of the device and the SYS server are not consistent.

8. **Switch Add Channel to Area** to on to import the channels of the added devices to an area.

**Note**

- You can import all the channels including cameras, alarm inputs and alarm outputs, or the specified camera(s) to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import channels to area, you cannot perform the live view, playback, event settings, etc., for the channels.

9. **Optional**: If you choose to add channels to area, select a Streaming Server to get the video stream of the channels via the server.

**Note**

You can check **Wall Display via Streaming Server** to get stream via the selected Streaming Server when displaying live view on smart wall.
10. **Optional:** If you choose to add channels to area, enable the **Video Storage** function and select the storage location for recording.

**Encoding Device**
- The video files will be stored in the device according to the configured recording schedule.

**Hybrid Storage Area Network**
- The video files will be stored in the Hybrid Storage Area Network according to the configured recording schedule.

**Cloud Storage Server**
- The video files will be stored in the Cloud Storage Server according to the configured recording schedule.

**pStor**
- According to the configured recording schedule, the video files will be stored in the pStor, which is the storage access service for managing local HDDs and logical disks.

**Note**
- For adding the encoding device by domain name, the video files can only be stored in the local storage of the device.
- Configure the Hybrid Storage Area Network, Cloud Storage Server or pStor in advance, or its storage location cannot display in the drop-down list. You can click **Add New** to add a new Hybrid Storage Area Network, Cloud Storage Server or pStor.

11. Set the quick recording schedule for added channels.
- Check **Get Device's Recording Settings** to get the recording schedule from the device and the channels of the device will start recording according to the schedule.
- Uncheck **Get Device's Recording Settings** and set the required information, such as recording schedule template, stream type, etc. Refer to **Configure Recording for Cameras on Current Site** for details.

12. Finish adding the device.
- Click **Add** to add the encoding device and back to the encoding device list page.
- Click **Add and Continue** to save the settings and continue to add other encoding devices.

13. **Optional:** Perform the following operation(s) after adding the devices.

<table>
<thead>
<tr>
<th>Remote Configurations</th>
<th>Click to set the remote configurations of the corresponding device.</th>
</tr>
</thead>
</table>

**Note**
- For details about remote configuration, see the user manual of the device.

| Change Password | Select the added device(s) and click to change the password for the device(s). |
What to do next
For facial recognition camera/ANPR camera/thermal camera (report supported), turn to Home page, click License Details → Configuration → Add , and then select the added cameras as these three types of cameras respectively. Otherwise, these cameras' functions (facial recognition, plate recognition, and temperature report) cannot be performed normally in the system.

9.3.6 Add Encoding Device by Device ID
For the encoding devices supporting EHome V5.0, you can add them by specifying a predefined device ID, key, etc. This is a cost-effective choice when you need to manage an encoding device without fixed IP address by HikCentral Professional.

Before You Start
Make sure the encoding devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Steps
1. Click Physical View → Encoding Device to enter the Encoding Device Management page.
2. Click Add to enter the Add Encoding Device page.
4. Select Device ID as the adding mode.
5. Enter the required information.
6. Select a time zone for the device in drop-down list of Time Zone of Device when the time zone of device and the SYS server are not consistent.
7. Optional: Switch Add Channel to Area to ON to import the channels of the added devices to an area.

Note
• You can only change the password for online HIKVISION devices currently.
• If the devices have the same password, you can select multiple devices to change the password for them at the same time.

Note
• You can import all the channels including cameras, alarm inputs and alarm outputs, or the specified camera(s) to the corresponding area.
• For video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.
• You can create a new area by the device name or select an existing area.
• If you do not import channels to area, you cannot perform operations such as live view, playback, event settings, etc., for the cameras.
8. **Optional**: If you choose to add channels to area, select a Streaming Server to get the video stream of the channels via the server.

<i>Note</i>
You can check **Wall Display via Streaming Server** to get stream via the selected Streaming Server when displaying live view on the smart wall.

9. **Optional**: If you choose to add channels to area, enable the **Video Storage** function and select the storage location for recording.

**Encoding Device**
The video files will be stored in the device according to the configured recording schedule.

**Hybrid Storage Area Network**
The video files will be stored in the Hybrid Storage Area Network according to the configured recording schedule.

**Cloud Storage Server**
The video files will be stored in the Cloud Storage Server according to the configured recording schedule.

**pStor**
According to the configured recording schedule, the video files will be stored in the pStor, which is the storage access service for managing local HDDs and logical disks.

<i>Note</i>
- For adding the encoding device by domain name, the video files can only be stored in the local storage of the device.
- Configure the Hybrid Storage Area Network, Cloud Storage Server or pStor in advance, or its storage location cannot display in the drop-down list. You can click **Add New** to add a new Hybrid Storage Area Network, Cloud Storage Server or pStor.

10. Set the quick recording schedule for added channels.
- Check **Get Device’s Recording Settings** to get the recording schedule from the device and the channels of the device will start recording according to the schedule.
- Uncheck **Get Device’s Recording Settings** and set the required information, such as recording schedule template, stream type, etc. Refer to **Configure Recording for Cameras on Current Site** for details.

11. Finish adding the device.
- Click **Add** to add the encoding device and back to the encoding device list page.
- Click **Add and Continue** to save the settings and continue to add other encoding devices.

12. **Optional**: Perform the following operation(s) after adding the devices.

**Remote Configurations**
Click ☰ to set the remote configurations of the corresponding device.
9.3.7 Add Encoding Devices by Device ID Segment

If you need to add multiple encoding devices which have no fixed IP address and support EHome V5.0 to HikCentral Professional, you can add them to HikCentral Professional at a time after configuring a device ID segment for the devices.

Before You Start
Make sure the encoding devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Steps
1. Click Physical View → Encoding Device to enter the Encoding Device Management page.
2. Click Add to enter the Add Encoding Device page.
4. Select Device ID Segment as the adding mode.
5. Enter the required parameters
6. Select a time zone for the device in drop-down list of Time Zone of Device when the time zone of device and the SYS server are not consistent.
7. Optional: Switch Add Channel to Area to on to import the channels of the added devices to an area.

Note
• You can import all the channels including cameras, alarm inputs and alarm outputs, or the specified camera(s) to the corresponding area.
• For video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.
You can create a new area by the device name or select an existing area. If you do not import channels to area, you cannot perform operations such as live view, playback, event settings, etc., for the cameras.

8. **Optional:** If you choose to add channels to area, select a Streaming Server to get the video stream of the channels via the server.

You can check **Wall Display via Streaming Server** to get stream via the selected Streaming Server when displaying live view on the smart wall.

9. **Optional:** If you choose to add channels to area, enable the **Video Storage** function and select the storage location for recording.

**Encoding Device**

The video files will be stored in the device according to the configured recording schedule.

**Hybrid Storage Area Network**

The video files will be stored in the Hybrid Storage Area Network according to the configured recording schedule.

**Cloud Storage Server**

The video files will be stored in the Cloud Storage Server according to the configured recording schedule.

**pStor**

According to the configured recording schedule, the video files will be stored in the pStor, which is the storage access service for managing local HDDs and logical disks.

**Note**

- For adding the encoding device by domain name, the video files can only be stored in the local storage of the device.
- Configure the Hybrid Storage Area Network, Cloud Storage Server or pStor in advance, or its storage location cannot display in the drop-down list. You can click **Add New** to add a new Hybrid Storage Area Network, Cloud Storage Server or pStor.

10. Set the quick recording schedule for added channels.

   - Check **Get Device’s Recording Settings** to get the recording schedule from the device and the channels of the device will start recording according to the schedule.
   - Uncheck **Get Device’s Recording Settings** and set the required information, such as recording schedule template, stream type, etc. Refer to **Configure Recording for Cameras on Current Site** for details.

11. Finish adding the device.

   - Click **Add** to add the encoding device and back to the encoding device list page.
   - Click **Add and Continue** to save the settings and continue to add other encoding devices.
9.3.8 Add Encoding Devices in a Batch

When there are a batch of devices to add to HikCentral Professional, you can edit the predefined template containing the required device information, and import it to add multiple devices at a time. This is also a highly effective methods if you set up several similar systems.

**Before You Start**

Make sure the devices (cameras, DVR, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Perform this task when you need to add devices by importing the template which contains information of multiple devices.

**Steps**

1. Click **Physical View → Encoding Device** to enter the Encoding Device Management page.
2. Click **Add** to enter the Add Encoding Device page.

![Figure 9-3 Add Encoding Device Page](image)

3. Select **Hikvision Private Protocol/Hikvision EHome Protocol** as the access protocol.

   **Note**

   Select **Hikvision Private Protocol/Hikvision EHome Protocol** to add a Hikvision device and select **ONVIF Protocol** to add a third-party device.

4. Select **Batch Import** as the adding mode.
5. Click **Download Template** and save the predefined template (CSV file) on your PC.

6. Open the exported template file and enter the required information of the devices to be added on the corresponding column.

7. Click **...** and select the edited file.

8. **Optional:** Select a time zone for the device in drop-down list of **Time Zone of Device** when the time zones of the device and the SYS server are not consistent.

   - Click **Add** to add the devices and go back to the device list page.
   - Click **Add and Continue** to save the settings and continue to add next batch of devices.

10. **Optional:** Perform the following operation(s) after adding devices in a batch.

<table>
<thead>
<tr>
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<table>
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<tr>
<th>Change Password</th>
<th>Select the added device(s) and click **** to change the password for the device(s).</th>
</tr>
</thead>
</table>
| **Note**              | • You can only change the password for online HIKVISION devices currently.  
                          • If the devices have the same password, you can select multiple devices to change the password for them at the same time. |

**What to do next**

For facial recognition camera/ANPR camera/thermal camera (report supported), turn to Home page, click **License Details → Configuration → Add**, and then select the added cameras as these three types of cameras respectively. Otherwise, these cameras’ functions (facial recognition, plate recognition, and temperature report) cannot be performed normally in the system.

**9.3.9 Limit Bandwidth for Video Downloading**

You can limit bandwidth for video downloading of specific NVRs to save on the total bandwidth, thus ensuring the fluency of main features such as live view.

**Note**

The NVR should be of V4.1.50 or later versions.

Click **Physical View → Encoding Device** to enter the Encoding Device page and then select encoding device(s) and click **Edit Bandwidth for Video Downloading** to set the bandwidth upper-limit for video downloading of the selected device(s).
9.3.10 Set N+1 Hot Spare for NVR

You can form an N+1 hot spare system with several NVRs (Network Video Recorder). The system consists of several host servers and a spare server. When the host server fails, the spare server switches into operation (such as video recording, searching video for playback, etc.), thus increasing the video storage reliability of HikCentral Professional.

Before You Start

- At least two online NVRs should be added to form an N+1 hot spare system. For details about adding NVR, see Manage Encoding Device.
- Make sure the NVRs you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

If the N+1 hot spare settings have already been configured on the NVR, click Physical View → Encoding Device → N+1 Hot Spare → Get Hot Spare Settings from Device to upload the hot spare settings from the device to HikCentral Professional. If the N+1 hot spare settings haven't been configured on the device, perform the following task to set N+1 hot spare for the NVR.

Steps

- The N+1 hot spare function is only supported by NVRs and Hybrid Storage Area Networks. For details about configuring N+1 hot spare system with Hybrid Storage Area Networks, see Set N+1 Hot Spare for Hybrid SAN.
- The spare server cannot be selected for storing videos until it switches to host server.
- The host server cannot be set as a spare server and the spare server cannot be set as a host server.

1. Click Physical View → Encoding Device → N+1 Hot Spare to enter the N+1 Configuration page.

   ![Figure 9-4 N+1 Configuration Page](image)

2. Click Add to set N+1 hot spare.
3. Select a NVR in the Spare drop-down list to set it as the spare server.
4. Select the NVR(s) in the Host field to set them as the host server.
5. Click Add.
6. Click **Apply Hot Spare Settings to Device** to apply the Hot Spare settings to the devices to take effect.

7. **Optional:** Perform the following operations after setting the hot spare.

   - **Edit Hot Spare**
     - Click ✍️ on the Operation column, and you can edit the spare and host settings.

   - **Delete Hot Spare**
     - Click ✗ on the Operation column to cancel the N+1 hot spare settings.

   **Note**
   Canceling the N+1 hot spare will cancel all the host-spare associations and clear the recording schedule on the spare server.

### 9.4 Manage Access Control Device

You can add the access control devices to the system for access permission configuration, time and attendance management, etc.

#### 9.4.1 Add Online Device

The active online access control devices in the same local subnet with the current Web Client or SYS server will be displayed on a list. You can add one online device one by one, or add multiple online devices in a batch.

**Note**
You should install the web control according to the instructions and then the online device detection function is available.

**Add an Online Access Control Device**

You can add the detected online access control devices, and here we introduce the process for adding one device.
Before You Start

- Make sure the access control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- The devices to be added should be activated. Refer to *Create Password for Inactive Device(s)* for detailed operation about activating devices.

Steps

1. Click **Physical View ➔ Access Control Device** to enter the Access Control Device Management page.
2. In the Online Device area, select a network type.
   - **Server Network**
     As the default selection, the detected online devices in the same local subnet with the SYS server will be listed in the Online Device area.
   - **Local Network**
     The detected online devices in the same local subnet with the current Web Client will be listed in the Online Device area.

   ![Note]
   For the DS-K5600 face recognition series, the displayed online devices are different according to the working mode setting. Refer to *Set Working Mode* for details.

3. In the Online Device area, select the active device to be added.
4. Click **Add to Device List** to open the Add Online Device window.
5. Enter the required information.

   ![Note]
   The device's IP address can be automatically shown in **Device Address** field.

   ![Caution]
   The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.
   Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. Select a time zone for the device(s) in drop-down list of **Time Zone of Device** when the time zone of device and the SYS server are not consistent.
7. Optional: Switch **Add Channel to Area** to on to import the access points of the added device to an area.
**Note**
- You can import all the access points or the specified access point(s) of the device to the corresponding area.
- For video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import any access point to an area, you cannot perform further configurations for the access point.

8. Click **Add**.

9. **Optional**: Perform the following operations after adding the online device.

| Remote Configurations | Click ⚙️ to edit the time parameters, reboot the device, restore the device, or set other configurations of the corresponding device. |

**Note**
- For some access control devices, you can customize Wiegand communication rules for connecting the customized Wiegand card reader.
- After restoring the device, you need to apply the parameters in the system to the device (click **Apply Application Settings** on Access Control Device Management page).
- For details about remote configuration, see the user manual of the device.

| Change Password | Select the added device(s) and click ⚙️ to change the password for the device(s). |

**Note**
- You can only change the password for online HIKVISION devices currently.
- If the devices have the same password, you can select multiple devices to change the password for them at the same time.

| Apply Application Settings | After restoring the database or device's default configurations, if the parameters (such as anti-passback and opening door with first card) in the system are inconsistent with the parameters on the access control device(s), a red icon 📦 will be displayed on the right side of the **Apply Application Settings**. Click **Apply Application Settings** to clear the original data on the device and apply the current settings in system to the device(s). |
Add Online Access Control Devices in a Batch

For the detected online access control devices, if they have the same password for the same user name, you can add multiple devices at a time.

Before You Start

- Make sure the access control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- The devices to be added should be activated. Refer to Create Password for Inactive Device(s) for detailed operation about activating devices.

Steps

1. Click Physical View → Access Control Device to enter the Access Control Device Management page.
2. In the Online Device area, select a network type.
   - Server Network
     The detected online devices in the same local subnet with the SYS server will list in the Online Device area.
   - Local Network
     The detected online devices in the same local subnet with the Web Client will list in the Online Device area.

   **Note**
   For the DS-K5600 face recognition series, the displayed online devices are different according to the working mode setting. Refer to Set Working Mode for details.

3. In the Online Device area, select the active devices to be added.
4. Click Add to Device List to open the Add Online Device window.
5. Switch Verify Stream Encryption Key to on, and enter the stream encryption key in the following Stream Encryption Key on Device field. Then when starting live view or remote playback of the device, the client will verify the key stored in SYS server for security purpose.
6. Enter the required information.

**Caution**

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.
Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

7. Select a time zone for the device in drop-down list of **Time Zone of Device** when the time zones of the device and the SYS server are not consistent.

8. **Optional:** Switch the **Add Channel to Area** to on to import the access points of the added devices to an area.

   **Note**
   - You can create a new area by the device name or select an existing area.
   - For video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.
   - If you do not import access points to area, you cannot perform the further operations for the access points.

9. **Optional:** Select a Streaming Server to get the video stream of the channels via the server.

   **Note**
   You can check **Wall Display via Streaming Server** to get stream via the selected streaming server when starting live view on the smart wall.

10. **Optional:** If you choose to add channels to area, enable the **Video Storage** function and select the storage location for recording.

    **Encoding Device**
    The video files will be stored in the device according to the configured recording schedule.

    **Hybrid Storage Area Network**
    The video files will be stored in the Hybrid Storage Area Network according to the configured recording schedule.

    **Cloud Storage Server**
    The video files will be stored in the Cloud Storage Server according to the configured recording schedule.

    **pStor**
    According to the configured recording schedule, the video files will be stored in the pStor, which is the storage access service for managing local HDDs and logical disks.

   **Note**
   - For adding the encoding device by domain name, the video files can only be stored in the local storage of the device.
   - Configure the Hybrid Storage Area Network, Cloud Storage Server or pStor in advance, or its storage location cannot display in the drop-down list. You can click **Add New** to add a new Hybrid Storage Area Network, Cloud Storage Server or pStor.

11. Set the quick recording schedule for added channels.
- Check **Get Device's Recording Settings** to get the recording schedule from the device and the channels of the device will start recording according to the schedule.
- Uncheck **Get Device's Recording Settings** and set the required information, such as recording schedule template, stream type, etc. Refer to **Configure Recording for Cameras on Current Site** for details.

12. Click **Add**.
13. Perform the following operation(s) after adding the devices.

<table>
<thead>
<tr>
<th>Remote Configurations</th>
<th>Click to edit the time parameters, reboot the device, restore the device, or set other configurations of the corresponding device.</th>
</tr>
</thead>
</table>

**Note**
- For some access control devices, you can customize Wiegand communication rules for connecting the customized Wiegand card reader.
- After restoring the device, you need to apply the parameters in the system to the device (click **Apply Application Settings** on Access Control Device Management page).
- For details about remote configuration, see the user manual of the device.

<table>
<thead>
<tr>
<th>Change Password</th>
<th>Select the added device(s) and click to change the password for the device(s).</th>
</tr>
</thead>
</table>

**Note**
- You can only change the password for online HIKVISION devices currently.
- If the devices have the same password, you can select multiple devices to change the password for them at the same time.

| Apply Application Settings | After restoring the database or device's default configurations, if the parameters (such as anti-passback and opening door with first card) in the system are inconsistent with the parameters on the access control device(s), a red icon will be displayed on the right side of the **Apply Application Settings**. Click **Apply Application Settings** to clear the original data on the device and apply the current settings in system to the device(s). |

### 9.4.2 Add Access Control Device by IP Address

When you know the IP address of an access control device to add, you can add the device to the system by specifying its IP address, user name, password, etc.
Before You Start
Make sure the access control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Steps
1. Click **Physical View → Access Control Device** to enter the Access Control Device Management page.
2. Click **Add** to enter the Add Access Control Device page.
3. Select **Hikvision Private Protocol** as the access protocol.
4. Select **IP Address** as the adding mode.
5. Enter the required parameters.

**Note**
By default, the device port number is 8000.

**Caution**
The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.
Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. **Optional**: Select a time zone for the device in drop-down list of **Time Zone of Device** when the time zones of the device and the SYS server are not consistent.
7. **Optional**: Switch **Add Channel to Area** to on to import the access points of the added devices to an area.

**Note**
- You can import all the access points or the specified access point(s) of the device to the corresponding area.
- For video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import any access point to an area, you cannot perform further operations for the access point.

8. Finish adding the device.
   - Click **Add** to add the access control device and back to the access control device list page.
   - Click **Add and Continue** to save the settings and continue to add next access control device.
9. Perform the following operation(s) after adding the devices.
Remote Configurations

Click to edit the time parameters, reboot the device, restore the device, or set other configurations of the corresponding device.

Note

- For some access control devices, you can customize Wiegand communication rules for connecting the customized Wiegand card reader.
- After restoring the device, you need to apply the parameters in the system to the device (click **Apply Application Settings** on Access Control Device Management page).
- For details about remote configuration, see the user manual of the device.

Change Password

Select the added device(s) and click to change the password for the device(s).

Note

- You can only change the password for online HIKVISION devices currently.
- If the devices have the same password, you can select multiple devices to change the password for them at the same time.

Apply Application Settings

After restoring the database or device's default configurations, if the parameters (such as anti-passback and opening door with first card) in the system are inconsistent with the parameters on the access control device(s), a red icon will be displayed on the right side of the **Apply Application Settings**. Click **Apply Application Settings** to clear the original data on the device and apply the current settings in system to the device(s).

9.4.3 Add Access Control Devices by IP Segment

If the access control devices share a user name and password, and their IP addresses are in an IP segment, you can add them to the system by specifying the start IP address and the end IP address, user name, password, etc.

Before You Start

Make sure the access control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
Steps
1. Click **Physical View → Access Control Device** to enter the Access Control Device Management page.
2. Click **Add** to enter the Add Access Control Device page.
3. Select **Hikvision Private Protocol** as the access protocol.
4. Select **IP Segment** as the adding mode.
5. Enter the required the information.

**Note**
By default, the device port number is 8000.

**Caution**
The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. **Optional:** Select a time zone for the device in drop-down list of **Time Zone of Device** when the time zone of device and the SYS server are not consistent.
7. **Optional:** Switch **Add Channel to Area** to on to import the access points of the added devices to an area.

**Note**
- You can create a new area by the device name or select an existing area.
- For video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.
- If you do not import any access point to an area, you cannot perform further operations for the access point.

8. Finish adding the device.
   - Click **Add** to add the access control device and back to the access control device list page.
   - Click **Add and Continue** to save the settings and continue to add next access control device.
9. Perform the following operation(s) after adding the devices.
   - **Remote Configurations**
     - Click ⚙️ to edit the time parameters, reboot the device, restore the device, or set other configurations of the corresponding device.
Note
• For some access control devices, you can customize Wiegand communication rules for connecting the customized Wiegand card reader.
• After restoring the device, you need to apply the parameters in the system to the device (click **Apply Application Settings** on Access Control Device Management page).
• For details about remote configuration, see the user manual of the device.

<table>
<thead>
<tr>
<th>Change Password</th>
<th>Select the added device(s) and click to change the password for the device(s).</th>
</tr>
</thead>
</table>

Note
• You can only change the password for online HIKVISION devices currently.
• If the devices have the same password, you can select multiple devices to change the password for them at the same time.

<table>
<thead>
<tr>
<th>Apply Application Settings</th>
<th>After restoring the database or device's default configurations, if the parameters (such as anti-passback and opening door with first card) in the system are inconsistent with the parameters on the access control device(s), a red icon will be displayed on the right side of the <strong>Apply Application Settings</strong>. Click <strong>Apply Application Settings</strong> to clear the original data on the device and apply the current settings in system to the device(s).</th>
</tr>
</thead>
</table>

**9.4.4 Add Access Control Devices by Port Segment**

If the access control devices share an IP address, a user name and password, and their port numbers are between the port segment, you can add them to the system by specifying the start port number and the end port number, IP address, user name, password, etc.

**Before You Start**
Make sure the access control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

**Steps**
1. Click **Physical View ➔ Access Control Device** to enter the Access Control Device Management page.
2. Click **Add** to enter the Add Access Control Device page.
4. Select **Port Segment** as the adding mode.
5. Enter the required information.

**Caution**
The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. Optional: Select a time zone for the device in drop-down list of **Time Zone of Device** when the time zone of device and the SYS server are not consistent.
7. Optional: Switch **Add Channel to Area** to on to import the access points of the added devices to an area.

**Note**
- For video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import any access point to an area, you cannot perform further operations for the access point.

8. Finish adding the device.
   - Click **Add** to add the access control device and back to the access control device list page.
   - Click **Add and Continue** to save the settings and continue to add next access control device.

9. Perform the following operation(s) after adding the devices.

   **Remote Configurations**
   - Click ☐ to edit the time parameters, reboot the device, restore the device, or set other configurations of the corresponding device.

   **Note**
   - For some access control devices, you can customize Wiegand communication rules for connecting the customized Wiegand card reader.
   - After restoring the device, you need to apply the parameters in the system to the device (click **Apply Application Settings** on Access Control Device Management page).
   - For details about remote configuration, see the user manual of the device.
Change Password

Select the added device(s) and click to change the password for the device(s).

Note

- You can only change the password for online HIKVISION devices currently.
- If the devices have the same password, you can select multiple devices to change the password for them at the same time.

Apply Application Settings

After restoring the database or device's default configurations, if the parameters (such as anti-passback and opening door with first card) in the system are inconsistent with the parameters on the access control device(s), a red icon will be displayed on the right side of the Apply Application Settings. Click Apply Application Settings to clear the original data on the device and apply the current settings in system to the device(s).

9.4.5 Add Access Control Devices by Device ID

For the access control devices supporting EHome V5.0, you can add them by specifying a predefined device ID, key, etc. This is a cost-effective choice when you need to manage an access control device without fixed IP address by HikCentral Professional.

Before You Start

Make sure the access control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Steps

1. Click Physical View → Access Control Device to enter the Access Control Device Management page.
2. Click Add to enter the Add Access Control Device page.
4. Select Device ID as the adding mode.
5. Enter the required information.
6. Select a time zone for the device in drop-down list of Time Zone of Device when the time zone of device and the SYS server are not consistent.
7. Optional: Switch Add Channel to Area to on to import the channels of the added devices to an area.
• You can import all the channels including cameras, alarm inputs and alarm outputs, or the specified camera(s) to the corresponding area.
• For video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.
• You can create a new area by the device name or select an existing area.
• If you do not import channels to area, you cannot perform operations such as live view, playback, event settings, etc., for the cameras.

8. **Optional:** If you choose to add channels to area, select a Streaming Server to get the video stream of the channels via the server.

**Note**
You can check **Wall Display via Streaming Server** to get stream via the selected Streaming Server when displaying live view on the smart wall.

9. **Optional:** If you choose to add channels to area, enable the **Video Storage** function and select the storage location for recording.

**Encoding Device**
The video files will be stored in the device according to the configured recording schedule.

**Hybrid Storage Area Network**
The video files will be stored in the Hybrid Storage Area Network according to the configured recording schedule.

**Cloud Storage Server**
The video files will be stored in the Cloud Storage Server according to the configured recording schedule.

**pStor**
According to the configured recording schedule, the video files will be stored in the pStor, which is the storage access service for managing local HDDs and logical disks.

**Note**
• For adding the encoding device by domain name, the video files can only be stored in the local storage of the device.
• Configure the Hybrid Storage Area Network, Cloud Storage Server or pStor in advance, or its storage location cannot display in the drop-down list. You can click **Add New** to add a new Hybrid Storage Area Network, Cloud Storage Server or pStor.

10. Set the quick recording schedule for added channels.
    - Check **Get Device's Recording Settings** to get the recording schedule from the device and the channels of the device will start recording according to the schedule.
- Uncheck **Get Device's Recording Settings** and set the required information, such as recording schedule template, stream type, etc. Refer to **Configure Recording for Cameras on Current Site** for details.

11. Finish adding the device.
- Click **Add** to add the access control device and back to the access control device list page.
- Click **Add and Continue** to save the settings and continue to add other access control devices.

12. **Optional:** Perform the following operation(s) after adding the devices.

<table>
<thead>
<tr>
<th>Remote Configurations</th>
<th>Click 📘 to set the remote configurations of the corresponding device.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>For detailed operation steps for the remote configuration, see the user manual of the device.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Change Password</th>
<th>Select the added device(s) and click 🌐 to change the password for the device(s).</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note</strong></td>
<td>• You can only change the password for online HIKVISION devices currently.</td>
</tr>
<tr>
<td></td>
<td>• If the devices have the same password, you can select multiple devices to change the password for them at the same time.</td>
</tr>
</tbody>
</table>

**9.4.6 Add Access Control Devices by Device ID Segment**

If you need to add multiple access control devices which have no fixed IP address and support EHome V5.0 to HikCentral Professional, you can add them to HikCentral Professional at a time after configuring a device ID segment for the devices.

**Before You Start**

Make sure the access control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

**Steps**

1. Click **Physical View → Access Control Device** to enter the Access Control Device Management page.
2. Click **Add** to enter the Add Access Control Device page.
4. Select **Device ID Segment** as the adding mode.
5. Enter the required parameters
6. Select a time zone for the device in drop-down list of **Time Zone of Device** when the time zone of device and the SYS server are not consistent.
7. Optional: Switch Add Channel to Area to on to import the channels of the added devices to an area.

Note
- You can import all the channels including cameras, alarm inputs and alarm outputs, or the specified camera(s) to the corresponding area.
- For video access control terminal of a device, the camera on the terminal will also be imported to the corresponding area.
- You can create a new area by the device name or select an existing area.
- If you do not import channels to area, you cannot perform operations such as live view, playback, event settings, etc., for the cameras.

8. Finish adding the device.
   - Click Add to add the access control device and back to the access control device list page.
   - Click Add and Continue to save the settings and continue to add other access control devices.

9.4.7 Add Access Control Devices in a Batch

You can enter the access control device information to the predefined template to add multiple devices at a time.

Before You Start
Make sure the access control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Steps
1. Click Physical View → Access Control Device to enter the Access Control Device Management page.
2. Click Add to enter the Add Access Control Device page.
4. Select Batch Import as the adding mode.
5. Click Download Template and save the predefined template (CSV file) in your PC.
6. Open the downloaded template file and enter the required information of the devices to be added on corresponding columns.
7. Click … and select the edited file.
8. Optional: Select a time zone for the device in drop-down list of Time Zone of Device when the time zone of device and the SYS server are not consistent.
   - Click Add to add the devices and go back to the device list page.
   - Click Add and Continue to save the settings and continue to add other devices.
10. Perform the following operation(s) after adding devices in a batch.
Remote Configurations
Click 🔄 to edit the time parameters, reboot the device, restore the device, or set other configurations of the corresponding device.

**Note**
- For some access control devices, you can customize Wiegand communication rules for connecting the customized Wiegand card reader.
- After restoring the device, you need to apply the parameters in the system to the device (click **Apply Application Settings** on Access Control Device Management page).
- For details about remote configuration, see the user manual of the device.

Change Password
Select the added device(s) and click 🔄 to change the password for the device(s).

**Note**
- You can only change the password for online HIKVISION devices currently.
- If the devices have the same password, you can select multiple devices to change the password for them at the same time.

Apply Application Settings
After restoring the database or device's default configurations, if the parameters (such as anti-passback and opening door with first card) in the system are inconsistent with the parameters on the access control device(s), a red icon 🔄 will be displayed on the right side of the **Apply Application Settings**. Click **Apply Application Settings** to clear the original data on the device and apply the current settings in system to the device(s).

**9.5 Manage Security Control Device**

You can add the security control devices to the system for managing partition, zone, arming/disarming, handling alarms, etc.

The security control device includes the security control panel, panic alarm station, Axiom wireless security control panel, etc., which are widely applied to many scenarios.

A security control panel is used for monitoring arming zones, handling alarm signal from the triggers, and uploading alarm reports to the central alarm monitoring station. The security control panel is very important for preventing robbery, theft or other accidents.

A panic alarm station is mainly installed in the areas with the crowd or high incidence of cases, such as school, square, tourist attraction, hospital, supermarket gate, market, station, parking lot,
etc. When the emergency happens or someone asks for help, the person can press panic button to send alarm to the monitoring center, and the operator in the center will take the appropriate actions. The panic alarm station helps to realize alarm aid in emergency.

### 9.5.1 Add Online Device

The active online security control devices in the same local subnet with the current Web Client or SYS server will be displayed on a list. You can add one online device one by one, or add multiple online devices in a batch.

---

**Note**

You should install the web control according to the instructions and then the online device detection function is available.

---

**Add an Online Security Control Device**

You can add the detected online security control devices, and here we introduce the process for adding single one device.

**Before You Start**

- Make sure the security control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the system via network.
- The devices to be added should be activated. Refer to *Create Password for Inactive Device(s)* for detailed operation about activating devices.

**Steps**

1. Click **Physical View → Security Control Device** to enter the Security Control Device Management page.
2. In the Online Device area, select a network type.
   - **Server Network**
     - As the default selection, the detected online devices in the same local subnet with the SYS server will list in the Online Device area.
   - **Local Network**
     - The detected online devices in the same local subnet with the current Web Client will list in the Online Device area.
3. In the Online Device area, select the active device to be added.
4. Click ![ ] to open the Add Online Device window.
5. Enter the required information.
**Note**
The device's IP address and port number can be automatically shown in **Device Address** field and **Device Port** field.

**Caution**
The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. **Optional:** Select a time zone for the device in drop-down list of **Time Zone of Device** when the time zones of the device and the SYS server are not consistent.

7. **Optional:** Set the **Add Channel to Area** switch to ON to import the channels (including cameras, alarm inputs, and alarm outputs) of the added security control device to an area.

**Note**
- You can select **Specified Alarm Input** and select alarm inputs to import to the area.
- System will generate security control partitions in the area, based on the settings on the device.
- You can create a new area by the device name or select an existing area.
- If you do not import channels to area, you cannot perform the further configurations for the channels.

8. Click Add.

9. **Optional:** Perform the following operations after adding the online device.

   **Remote Configurations**
   - Click 🔘 to set the remote configurations of the corresponding device.

   **Note**
   For details about remote configuration, see the user manual of the device.

   **Change Password**
   - Select the added device(s) and click ⚖️ to change the password for the device(s).
Add Online Security Control Devices in a Batch

For the detected online security control devices, if they have the same password for the same user name, you can add multiple devices at a time.

Before You Start

• Make sure the security control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the system via network.
• The devices to be added should be activated. Refer to Create Password for Inactive Device(s) for detailed operation about activating devices.

Steps
1. Click Physical View → Security Control Device to enter the Security Control Device Management page.
2. In the Online Device area, select a network type.
   - **Server Network**
     - The detected online devices in the same local subnet with the SYS server will list in the Online Device area.
   - **Local Network**
     - The detected online devices in the same local subnet with the Web Client will list in the Online Device area.
3. In the Online Device area, select the active devices to be added.
4. Click to open the Add Online Device window.
5. Enter the required information.

Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.
Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. **Optional**: Select a time zone for the device in drop-down list of Time Zone of Device when the time zones of the device and the SYS server are not consistent.

7. **Optional**: Set the Add Channel to Area switch to on to import the channels (including cameras, alarm inputs, and alarm outputs) of the added security control device to an area.

   **Note**
   - System will generate security control partitions in the area, based on the settings on the device.
   - You can create a new area by the device name or select an existing area.
   - If you do not import channels to area, you cannot perform the further configurations for the channels.

8. Click Add.

9. **Optional**: Perform the following operations after adding the online devices in batch.

   - **Remote Configurations**: Click ⚙️ to set the remote configurations of the corresponding device.

     **Note**
     For details about remote configuration, see the user manual of the device.

   - **Change Password**: Select the added device(s) and click 🕔 to change the password for the device(s).

     **Note**
     - You can only change the password for online HIKVISION devices currently.
     - If the devices have the same password, you can select multiple devices to change the password for them at the same time.

**9.5.2 Add Security Control Device by IP Address**

When you know the IP address of the security control device to add, you can add the devices to your system by specifying the IP address, user name, password, and other related parameters.

**Before You Start**

Make sure the security control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the system via network.
Steps

1. Click **Physical View → Security Control Device** to enter the Security Control Device Management page.
2. Click **Add** to enter the Add Security Control Device page.
3. Select **IP Address** as the adding mode.
4. Enter the required information.

**Note**
- By default, the device port is 8000.
- For wireless security control panel, the default port is 80.

**Caution**
The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.
Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

5. **Optional**: Select a time zone for the device in drop-down list of **Time Zone of Device** when the time zones of the device and the SYS server are not consistent.
6. **Optional**: Set the **Add Channel to Area** switch to on to import the channels (including cameras, alarm inputs, and alarm outputs) of the added security control device to an area.

**Note**
- You can select **Specified Alarm Input** and select alarm inputs to import to the area.
- System will generate security control partitions in the area, based on the settings on the device.
- You can create a new area by the device name or select an existing area.
- Up to 64 alarm inputs can be imported in one area. If you don’t import channels to area, you cannot perform further operations for the channels.

7. Finish adding the device.
   - Click **Add** to add the security control device and back to the security control device list.
   - Click **Add and Continue** to save the settings and continue to add next security control device.
8. Perform the following operations after adding the devices.
   - **Remote Configurations**  
     - Click 📡 to set the remote configurations of the corresponding device.
Note
For details about remote configuration, see the user manual of the device.

Change Password
Select the added device(s) and click to change the password for the device(s).

Note
• You can only change the password for online HIKVISION devices currently.
• If the devices have the same password, you can select multiple devices to change the password for them at the same time.

9.5.3 Add Security Control Device by Hik-Connect

You can add the security control devices which have been added to the Hik-Connect account to the system.

Before You Start
Make sure the security control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the system via network.

Steps
1. Click Physical View → Security Control Device to enter the Security Control Device Management page.
2. Click Add to enter the Add Security Control Device page.
3. Select Hik-Connect as the adding mode.
4. Select a device source.
   New Device
   Add a new device to both Hik-Connect and the system.
   Hik-Connect Device List
   Add devices managed by Hik-Connect to the system in a batch by getting the device list.
5. Set required parameters.
   Hik-Connect Server Address
   Enter the address of the Hik-Connect service. By default, it’s https://open.ezvizlife.com.

Note
If you select Hik-Connect Device List as source type, you can click Get Device List to get the device list in the account.
Serial No.
For adding new device, enter the serial No. of the device.

Verification Code
For adding new device, enter the verification code of the device.

6. **Optional:** Select a time zone for the device in drop-down list of *Time Zone of Device* when the time zones of the device and the SYS server are not consistent.

7. **Optional:** Set the *Add Channel to Area* switch to on to import the channels (including cameras, alarm inputs, and alarm outputs) of the added security control device to an area.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>• System will generate security control partitions in the area, based on the settings on the device.</td>
</tr>
<tr>
<td>• You can create a new area by the device name or select an existing area.</td>
</tr>
<tr>
<td>• If you do not import channels to area, you cannot perform the further configurations for the channels.</td>
</tr>
</tbody>
</table>

8. Finish adding the device.
   - Click **Add** to add the security control device and back to the security control device list page.
   - Click **Add and Continue** to save the settings and continue to add next security control device.

9. **Optional:** Perform the following operations after adding the devices.

<table>
<thead>
<tr>
<th>Remote Configurations</th>
<th>Click • to set the remote configurations of the corresponding device.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>For details about remote configuration, see the user manual of the device.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Change Password</th>
<th>Select the added device(s) and click • to change the password for the device(s).</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>• You can only change the password for online HIKVISION devices currently.</td>
</tr>
<tr>
<td>• If the devices have the same password, you can select multiple devices to change the password for them at the same time.</td>
</tr>
</tbody>
</table>

9.5.4 Add Security Control Devices by IP Segment

If the security control devices having the same port No., user name and password, and their IP addresses are between the IP segment, you can specify the start IP address and the end IP address, port No., user name, password, and other related parameters to add them.
Before You Start
Make sure the security control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the system via network.

Steps
1. Click Physical View → Security Control Device to enter the Security Control Device Management page.
2. Click Add to enter the Add Security Control Device page.
3. Select IP Segment as the adding mode.
4. Enter the required the information.

Note
By default, the device port No. is 8000.

Caution
The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.
Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

5. Optional: Select a time zone for the device in drop-down list of Time Zone of Device when the time zones of the device and the SYS server are not consistent.
6. Optional: Set the Add Channel to Area switch to on to import the channels (including cameras, alarm inputs, and alarm outputs) of the added security control device to an area.

Note
• System will generate security control partitions in the area, based on the settings on the device.
• You can create a new area by the device name or select an existing area.
• If you do not import channels to area, you cannot perform the further configurations for the channels.

7. Finish adding the device.
   - Click Add to add the security control device and back to the security control device list page.
   - Click Add and Continue to save the settings and continue to add next security control device.
8. Perform the following operations after adding the devices.

Remote Configurations
   Click to set the remote configurations of the corresponding device.
For details about remote configuration, see the user manual of the device.

**Change Password**  
Select the added device(s) and click to change the password for the device(s).

**Note**  
- You can only change the password for online HIKVISION devices currently.  
- If the devices have the same password, you can select multiple devices to change the password for them at the same time.

### 9.5.5 Add Security Control Devices by Port Segment

If the security control devices having the same user name and password, and their port No. are between the port segment, you can specify the start port No. and the end port No., user name, password, and other related parameters to add them.

**Before You Start**  
Make sure the security control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

**Steps**  
1. Click **Physical View → Security Control Device** to enter the Security Control Device Management page.  
2. Click **Add** to enter the Add Security Control Device page.  
3. Select **Port Segment** as the adding mode.  
4. Enter the required information.

**Caution**  
The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product. Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.
5. **Optional:** Select a time zone for the device in drop-down list of **Time Zone of Device** when the time zones of the device and the SYS server are not consistent.

6. **Optional:** Set the **Add Channel to Area** switch to on to import the channels (including cameras, alarm inputs, and alarm outputs) of the added security control device to an area.

   **Note**
   - System will generate security control partitions in the area, based on the settings on the device.
   - You can create a new area by the device name or select an existing area.
   - If you do not import channels to area, you cannot perform the further configurations for the channels.

7. Finish adding the device.
   - Click **Add** to add the security control device and back to the security control device list page.
   - Click **Add and Continue** to save the settings and continue to add next security control device.

8. Perform the following operations after adding the devices.

   **Remote Configurations**
   - Click 🗒️ to set the remote configurations of the corresponding device.
   **Note**
   For details about remote configuration, see the user manual of the device.

   **Change Password**
   - Select the added device(s) and click 🕒 to change the password for the device(s).
   **Note**
   - You can only change the password for online HIKVISION devices currently.
   - If the devices have the same password, you can select multiple devices to change the password for them at the same time.

9.5.6 Add Security Control Devices in a Batch

You can edit the predefined template with the security control device information to add multiple devices at a time.

**Before You Start**
Make sure the security control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the system via network.
Steps
1. Click **Physical View → Security Control Device** to enter the Security Control Device Management page.
2. Click **Add** to enter the Add Security Control Device page.
3. Select **Batch Import** as the adding mode.
4. Click **Download Template** and save the predefined template (CSV file) in your PC.
5. Open the exported template file and edit the required information of the devices to be added on the corresponding column.
6. Click ... and select the template file.
7. **Optional**: Select a time zone for the device in drop-down list of **Time Zone of Device** when the time zones of the device and the SYS server are not consistent.
   - Click **Add** to add the devices and go back to the device list page.
   - Click **Add and Continue** to save the settings and continue to add other devices.
9. Perform the following operations after adding devices in a batch.

<table>
<thead>
<tr>
<th>Remote Configurations</th>
<th>Click ☝️ to set the remote configurations of the corresponding device.</th>
</tr>
</thead>
</table>

   **Note**
   For details about remote configuration, see the user manual of the device.

<table>
<thead>
<tr>
<th>Change Password</th>
<th>Select the added device(s) and click ☝️ to change the password for the device(s).</th>
</tr>
</thead>
</table>

   **Note**
   - You can only change the password for online HIKVISION devices currently.
   - If the devices have the same password, you can select multiple devices to change the password for them at the same time.

9.6 Manage Dock Station

The dock station is a data collector which can automatically detect and back up law-enforcement data and evidence data from body camera(s) connected to it. The dock station can also be used to charge the body cameras.

You can add a dock station to the system by IP/domain. You can also add multiple dock stations to the HikCentral Professional by IP segment, port segment, or importing a pre-defined template which contains the required dock stations’ information.

After adding dock stations to the system, you can search the data (video footage, pictures, and audio files) backed up on the dock stations and download the data via the Control Client for
convenient management. You can also monitor the online status of the dock stations, and perform other operations such as playing video footage backed up on the dock stations.

**Note**
- For more details about dock station, see the user manual of the device.
- For details about searching video footage of the dock stations, see the *User Manual of HikCentral Professional Control Client*.

### 9.6.1 Add Dock Station by IP/Domain

When you know the IP address or domain name of the to-be-added dock station, you can add the device to the system by specifying the IP address, user name, password, and other related parameters.

**Before You Start**
Make sure the access control devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

**Steps**
1. Click **Physical View → Dock Station** to enter the dock station management page.
2. Select **IP/Domain** as the adding mode.
3. Enter the required information.
   - **Device Address**
     - IP address or domain name of the dock station.
   - **User Name**
     - User name of the dock station.
   - **Password**
     - Password of the dock station.
4. **Optional**: Set time zone for the dock station.
   1) Select a time zone in drop-down list of **Time Zone of Device**.
   2) Set time zone of the dock station via the dock station's web page, and make sure the device's time zone is the same with the time zone selected in the previous sub-step.
5. Configure the dock station group.

**Note**
Dock station group is a group of persons (usually policemen or policewomen). Only when the persons are added to the dock station, can the data in their body cameras be backed up to the dock station.

- Click **Add New** in the **Dock Station Group** drop-down list to add a new dock station group.
6. Finish adding the dock station.
   - Click Add to add the dock stations and back to the dock station list page.
   - Click Add and Continue to save the settings and add more dock stations by port segment.
7. Optional: Perform the following operations after adding the dock station.
   - Edit Dock Station: Click the dock station alias on the device list to edit the dock station.
   - Delete Dock Station: Select dock station(s) and then click Delete to delete them.

9.6.2 Add Dock Stations by IP Segment

When multiple dock stations have the same port number, user name and password, but have different IP addresses, which are within a range, you can select this adding mode and specify the range of IP address, port number, user name, password, and other related parameters to add them.

Before You Start
Make sure the dock stations you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Steps
1. Click Physical View → Dock Station to enter the dock station management page.
2. Click Add to enter the Add Dock Station page.
3. Select IP Segment as the adding mode.
4. Enter the required information.
   - **Device Address:** Enter the start IP address and the end IP address. For example, if five dock stations need to be added, and their IP address are "10.41.7.231", "10.41.7.232", "10.41.7.233", "10.41.7.234", and "10.41.7.235" respectively, you should enter **10.41.7.231** and **10.41.7.235**.
5. Optional: Set time zone for the dock station.
   1) Select a time zone in drop-down list of Time Zone of Device.
   2) Set time zone of the dock station via the dock station's web page, and make sure the device's time zone is the same with the time zone selected in the previous sub-step.
6. Finish adding the dock stations.
   - Click Add to add the dock stations and back to the dock station list page.
   - Click Add and Continue to save the settings and continue to add more dock stations.
7. Optional: Perform the following operations after adding the dock stations.
   - Edit Dock Station: Click the dock station alias on the device list to edit the dock station.
Delete Dock Station  Select dock station(s) and then click Delete to delete them.

9.6.3 Add Dock Stations by Port Segment

When multiple to-be-added dock stations have the same IP address, user name and password, but have different port numbers, which are within a range, you can select this adding mode and specify the port range, IP address, user name, password, and other related parameters to add them at a time.

Before You Start
Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Steps
1. Click Physical View → Dock Station to enter the dock station management page.
2. Click Add to enter the Add Dock Station page.
3. Select Port Segment as the adding mode.
4. Enter the required information.
   Device Address
       The same IP address where the devices are located.
   Device Port
       Enter the start port number and the end port number. For example, if there are five dock stations need to be added, and their port number are 80, 81, 82, 83, and 84 respectively, you should enter 80 and 84.
   User Name
       The same user name of the dock stations.
   Password
       The same password of the dock stations.
5. Optional: Set time zone for the dock station.
   1) Select a time zone in drop-down list of Time Zone of Device.
   2) Set time zone of the dock station via the dock station’s web page, and make sure the device's time zone is the same with the time zone selected in the previous sub-step.
6. Finish adding the device.
   - Click Add to add the dock stations and back to the dock station list page.
   - Click Add and Continue to save the settings and add more dock stations by port segment.
7. Optional: Perform the following operations after adding the dock stations.
   Edit Dock Station  Click the dock station alias on the device list to edit the dock station.
   Delete Dock Station  Select dock station(s) and then click Delete to delete them.
9.6.4 Add Dock Stations in Batch

When there are multiple dock stations need to be added to HikCentral Professional, you can download a predefined template and fill in the required information about the dock stations, and then import the template to the system to add multiple dock stations at a time.

**Before You Start**
Make sure the dock stations you are going to use are correctly installed and connected to the network as specified by the manufacturer. Such initial configuration is required in order to be able to connect the device to the HikCentral Professional via network.

**Steps**
1. Click **Physical View → Dock Station** to enter the dock station management page.
2. Click **Add** to open the Add Dock Station page.

![Add Dock Station](image)

**Figure 9-5 Add Dock Station Page**

3. Select **Batch Import** as the adding mode.
4. Click **Download Template** and save the predefined template (CSV file) on your PC.
5. Open the template file and enter the required information of the devices to be added on the corresponding column.
6. Click **...** and select the template file.
7. **Optional:** Set time zone for the dock station.
   1) Select a time zone in drop-down list of **Time Zone of Device**.
   2) Set time zone of the dock station via the dock station's web page, and make sure the device's time zone is the same with the time zone selected in the previous sub-step.
8. Finish adding the dock stations.
   - Click **Add** to add the dock stations and back to the dock station list page.
- Click **Add and Continue** to save the settings and continue to add more dock stations.

9. **Optional**: Perform the following operation(s) after adding the dock stations.

- **Edit Dock Station**: Click the dock station alias on the device list to edit the dock station.
- **Delete Dock Station**: Select dock station(s) and then click **Delete** to delete them.

### 9.7 Upgrade Device Firmware

You can upgrade the firmwares of the devices added to the system via the current Web Client or EZVIZ Cloud service.

**Note**

The card reader of the access control device can also be upgraded.

#### 9.7.1 Upgrade Device Firmware via Current Web Client

You can upgrade device firmware via the current Web Client.

**Steps**

1. Click **Upgrade Device Firmware** on the Home page to open the Upgrade Device Firmware window.
2. Click **Via Current Web Client** tab.
3. Set the required information.
   - **Simultaneous Upgrade**: Set the maximum number of devices for simultaneous upgrade. For example, if you set the value to 5, up to 5 devices can be selected for batch upgrade.
4. Select an upgrade package from the local PC and then click **Next**.
   - The upgradable devices will be displayed.
5. **Optional**: Filter devices by device type, device firmware version, or device model.
6. Select device(s) and then click **Next**.
7. Select a upgrade schedule to upgrade the selected device(s).
   - Select **Upgrade Now** from the **Upgrade Schedule** drop-down list to start upgrade.
   - Select **Custom** from the **Upgrade Schedule** drop-down list and then customize a time period to upgrade the selected device(s).

#### 9.7.2 Upgrade Device Firmware via EZVIZ Cloud Service

You can upgrade device firmware via EZVIZ Cloud Service, which is a cloud service provided by EZVIZ.
Steps
1. Click **Upgrade Device Firmware** on the Home page to open the Upgrade Device Firmware window.
2. Click **Via EZVIZ Cloud** tab.
3. Set the required information.

   **Simultaneous Upgrade**
   - Set the maximum number of devices for simultaneous upgrade. For example, if you set the value to 5, up to 5 devices can be selected for batch upgrade.

4. Click **Next**.
5. Install the required web plug-in.

   **Note**
   If you select local PC as the upgrade method, you should install the required web plug-in if the prompt pops up.

   The upgradable devices will be displayed.

6. Select device(s) and click **Next** to enter the upgrade schedule page.
7. Select a upgrade schedule to upgrade the selected device(s).
   - Select **Upgrade Now** from the **Upgrade Schedule** drop-down list to start upgrade.
   - Select **Custom** from the **Upgrade Schedule** drop-down list and then customize a time period to upgrade the selected device(s).

### 9.8 Restore/Reset Device Password

If you forgot the password of the detected online devices, you can restore the device's default password or reset the device's password through the system. Then you can access the device or add it to the system using the password.

For detailed operations of restoring device's default password, refer to **Restore Device's Default Password**.

For detailed operations of resetting device's password, refer to **Reset Device Password**.

### 9.8.1 Reset Device Password

If you have forgotten your password you use to access online device, you can request to have a key file from your technical support and reset the device's password through the system.

**Before You Start**
- Make sure the devices (cameras, DVR, access control device, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial
configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

- The devices should be activated. Refer to Create Password for Inactive Device(s) for details about activating devices.

Perform this task when you need to reset the device's password. Here we take the encoding device as an example.

**Steps**

1. Click **Physical View → Encoding Device** to enter the Encoding Device Management page.

   - **Note**
   
   - For access control devices, click **Physical View → Access Control Device** to enter the access control device management page.
   
   - For decoding devices, click **Physical View → Smart Wall**. On the Decoding Device area, click **Add** and check **Online Devices** as Adding Mode.

The detected online devices list in the Online Device area.

2. In the Online Device area, view the device status (shown on Security column) and click icon 🕵️ in the Operation column of an active device.

   A dialog with import file and export file, password and confirm password fields opens.

3. Click **Export** to save the device file on your PC.

4. Send the file to our technical engineers.

   - **Note**
   
   For the following operations about resetting the password, contact the technical support engineer.

   - **Caution**
   
   The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

   Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.
9.8.2 Restore Device's Default Password

For some encoding devices with old firmware version, if you forgot the password you use to access the online device, you can restore the device's default password through the system and then you must change the default password to a stronger one for better security.

Before You Start

- Make sure the devices (cameras, DVR, etc.) you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- The devices should be activated. Refer to Create Password for Inactive Device(s) for detailed operations about activating devices.

Perform this task when you need to restore the device's default password.

Steps

1. Click Physical View → Encoding Device to enter the Encoding Device Management page.
   The detected online devices list in the Online Device area.

2. In the Online Device area, view the device status (shown on Security column) and click the Operation column of an active device.
   A dialog with security code pops up.

3. Enter the security code and restore the default password of the selected device.

   Note
   Contact our technical support to obtain a security code.

What to do next

You must change this default password to better protect against security risks, such as the unauthorized access by others to the product that may prevent the product from functioning properly and/or lead to other undesirable consequences.

Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.
9.9 Manage Remote Site

You can add other HikCentral Professional without RSM (Remote Site Management) module to the HikCentral Professional with RSM module as the Remote Site for central management.

After adding the Remote Site to the Central System, you can manage the Remote Site’s cameras (such as live view and playback), add the Remote Site’s configured alarms so that you can manage the alarms via the Central System, and set the recording schedule for the Remote Site’s cameras and store the recorded video files in the Recording Server added to the Central System. You can also view the Remote Site’s GIS location, hot spot, and hot region settings in Map module.

Remote Site

If the HikCentral Professional doesn’t have RSM module (based on the License you purchased), you can add it to the Central System as Remote Site.

Central System

If the HikCentral Professional has RSM module (based on the License you purchased), you can add other Remote Sites to this system. This system and the added Remote Sites are called Central System.

**Note**

- The system with RSM module cannot be added to other Central System as Remote Site.
- If one Remote Site has been added to one Central System, it cannot be added to other Central System.

9.9.1 Add Remote Site by IP Address or Domain Name

When you know the IP address or domain name of the Remote Site to add, you can add the site to the Central System by specifying the IP address (or domain name), user name, password, and other related parameters.

Perform this task when you need to add Remote Site by IP address or domain name.

**Steps**

**Note**

When adding Remote Site, the site’s cameras and logical area information are imported to the Central System by default.

1. Click **Remote Site Management** on home page to open the Remote Site management page.
2. Enter the Add Remote Site page.
   - If no Remote Site added, click **Add Site** to enter the Add Remote Site page.
   - If you have already added Remote Site, click **on the left to enter the Add Remote Site page.**


3. Select **IP/Domain** as the adding mode.
4. Enter the required information.

**Site Address**
- The IP address or domain name of the Remote Site.

**Site Port**
- Enter the port No. of the Remote Site. By default, it's 80.

**Alias**
- Edit a name for the Remote Site as desired. You can check **Synchronize Name** to synchronize the Remote Site’s name automatically.

**User Name**
- The user name for the Remote Site, such as admin user and normal user.

**Password**
- The password required to access the Remote Site.

**Description**
- Briefly describe the site information, e.g., site location and deployment.
Optionally, you can enter the descriptive information for the Remote Site, such as location and deployment.

⚠️ Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

5. Optional: Enable receiving the alarms configured on the Remote Site.
   1) Set the Select Alarm switch to ON to display all the configured alarms on a Remote Site.

   ![Figure 9-7 Receive Alarm from Site Page](image)

   **Figure 9-7 Receive Alarm from Site Page**

   2) Optional: Filter the configured alarms by the alarm source, triggering event, and alarm priority.
   3) Select the configured alarm(s).

   **Note**

   - After receiving the alarm from Remote Site, the alarm will be configured as alarm in Central System automatically. You can click Default Configuration Rule to view the imported alarms' default settings including alarm name, alarm priority, actions, etc.
   - You can view and edit alarms in Alarm module. For details about setting the alarm, refer to Configure Alarm.

6. Back up the Remote Sites’ database in the Central System and you can set the maximum number of backups and view the database saving path in the Central System.
Max. Number of Backups
Define the maximum number of backup files available on the system.

7. Optional: Enable backing up the Remote Site's database in schedule.
   1) Set the Scheduled Database Backup switch to ON.
   2) Select how often to back up the database.

   **Note**
   If you select Weekly or Monthly for running the backup task, select which day to run.

   3) Select what time of a day to start backup.

8. Finish adding the Remote Site.
   - Click Add to add the Remote Site and back to the Remote Site list page.
   - Click Add and Continue to save the settings and continue to add other Remote Sites.

9.9.2 Add Remote Site Registered to Central System
If the Remote Sites have been registered to the Central System and the Central System also enabled the receiving site registration function, the registered Remote Sites will display in the site list. You can add them to the Central System by entering user names and passwords.

**Before You Start**
- The Remote Site must be registered to the Central System by entering the Central System’s network parameters (see Register to Central System for details).
- The Central System should enable the receiving site registration function (see Allow for Remote Site Registration for details).

Perform this task when you need to add the site which has registered to the Central System.

**Steps**

   **Note**
   When adding Remote Site, the site's cameras and logical area information are imported to the Central System by default.

1. Click Remote Site Management on home page to enter the Remote Site management page.
2. Enter the adding Remote Site page.
   - If no Remote Site added, click Add Site to enter the Add Remote Site page.
   - If you have already added Remote Site, click on the left to enter the Add Remote Site page.
3. Select **Site Registered to Central System** as the adding mode. The sites which have already registered to the Central System will display in the list.

4. Select the Remote Site(s) and enter the user name and password of the Remote Site(s).

**Caution**

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

5. Back up the Remote Sites' database in the Central System and you can set the maximum number of backups and view the database saving path in the Central System.

**Max. Number of Backups**

Define the maximum number of backup files available on the system.
6. **Optional**: Back up the Remote Site's database in schedule.
   1) Set the **Scheduled Database Backup** switch to **ON** to enable the scheduled backup.
   2) Select how often to back up the database.

   **Note**
   If you select **Weekly** or **Monthly** for running the backup task, select which day to run.

   3) Select what time of the day to start backup.

   - Click **Add** to add the Remote Site and back to the Remote Site list page.
   - Click **Add and Continue** to save the settings and continue to add other Remote Sites.

### 9.9.3 Add Remote Sites in a Batch

When you want to add multiple Remotes Sites at a time for convenience, you can edit the predefined template by entering the sites' parameters and import the template to the Central System to add them.

Perform this task when you need to add Remote Sites in a batch.

**Steps**

**Note**
When adding Remote Site, the site's cameras and logical area information are imported to the Central System by default.

1. Click **Remote Site Management** on home page to enter the Remote Site management page.
2. Enter the adding Remote Site page.
   - If no Remote Site added, click **Add Site** to enter the Add Remote Site page.
   - If you have already added Remote Site, click + on the left to enter the Add Remote Site page.
3. Select **Batch Import** as the adding mode.
4. Click **Download Template** and save the predefined template (CSV file) on your PC.
5. Open the exported template file and input the required information of the Remote Sites to be added on the corresponding column.
6. Click **...** and select the template file.
7. Back up the Remote Sites' database in the Central System and you can set the maximum number of backups and view the database saving path in the Central System.
   **Max. Number of Backups**
   Define the maximum number of backup files available on the system.
8. **Optional**: Back up the Remote Site's database in schedule.
   1) Set the **Scheduled Database Backup** switch to **ON** to enable the scheduled backup.
   2) Select how often to back up the database.
   **Note**
   If you select **Weekly** or **Monthly** for running the backup task, select which day to run.
   3) Select what time of the day to start backup.
   - Click **Add** to add the Remote Site and back to the Remote Site list page.
- Click **Add and Continue** to save the settings and continue to add other Remote Sites.

**9.9.4 Back Up Remote Site's Database to Central System**

After adding the Remote Site, you can back up the database of the Remote Site to the Central System. The database backup can be performed according to the configured schedule or immediately. In case of the data deletion or corruption following a natural or human-induced disaster, you can recover the data to ensure the business continuity.

Perform this task when you need to back up the database of Remote Site in the Central System.

**Steps**

1. Click **Remote Site Management** on home page to open the Remote Site management page.
2. In the site list on the left, click the Remote Site name to view its details.

![Back up Remote Site Database in Central System](image)

**Figure 9-10 Back up Remote Site Database in Central System**

3. Click **Back Up Now** to back up the Remote Site's database manually.
4. **Optional**: Set the backup parameters and enable scheduled database backup if needed to back up the Remote Site's database regularly.
   1) Click **Set Database Backup** to open the Set Database Backup dialog.
2) Set the **Scheduled Database Backup** switch as **ON** to enable the scheduled backup.

3) Select how often to back up the database.

**Note**

If you select **Weekly** or **Monthly** for running the backup task, select which day to run.

4) Select what time of the day to start backup.

5) Set the **Maximum Number of Backups** to define the maximum number of backup files available on the system.

**Note**

The maximum number of the backups should be between 1 to 5.

6) Click **Save**.

**Result**

The backup file (including manual backup and scheduled backup) will display in the list, showing the file name and backup time.

### 9.9.5 Edit Remote Site

After adding the Remote Site, you can view and edit the added Remote Site's information and set its GPS location.

Perform this task when you need to edit the added Remote Site's details.

**Steps**

1. Click **Remote Site Management** on home page to open the Remote Site management page.
2. In the site list on the left, click the Remote Site name to view its details.
3. View and edit the basic information of the Remote Site, including IP address, port, alias, etc.

**Note**
You cannot edit the address and port of the site registered to the Central System.

4. In the original information field, view the Remote Site's site name, system ID, system version, and GPS location.

**Note**
If the GPS location is not configured, click **Configuration** to set its location in Map module. See **Manage Map** for details.

5. **Optional:** Click **Configuration on Site** to open the Web Client of the Remote Site and log in for further configuration.

**Note**
The site must be online if you need to enter its Web Client.

6. Click **Save**.

### 9.9.6 View Remote Site's Changes

When there are changed resources on the Remote Site, such as newly added cameras, deleted cameras, and name changed cameras, you can view the changed resources and synchronize the resources in Central System with the Remote Site.

Perform this task when you need to view the Remote Site's changes.

**Steps**

**Note**
The site should be online if you need to view the changed resources.

1. Click **Remote Site Management** on home page to open the Remote Site management page.
2. Click 🌐 in the site list on the left to get the latest status of the Remote Sites.
   - If the resources on the Remote Site are changed, a red dot will appear on the icon of Remote Site as 🌐.
3. Click the site name whose resources are changed to enter its details page.
4. Click **Changes of Remote Site** to view the changes.
5. When there are newly added cameras on the site, you can view the added cameras and add them to the area in Central System.
   1) If there are some newly added cameras on Remote Site, click Newly Added Camera to expand the newly added camera list.

   ![Figure 9-12 Remote Site Management](image)

   **Figure 9-12 Remote Site Management**

You can view the added cameras and add them to the area in Central System.

6. When there are some cameras deleted from the site, you can view the deleted cameras and remove them from Central System.
   1) If there are some cameras deleted from Remote Site, click Deleted Camera to expand the deleted camera list.

   ![Figure 9-13 Changes of Remote Site](image)

   **Figure 9-13 Changes of Remote Site**

   You can view the camera name and area name on the Remote Site.
   2) Select the camera(s) and click Add to Central Area to synchronize the newly added cameras to the Central System.
   3) Select the area in the Central System.
   4) Click Save.

7. When there are some cameras whose names are changed on the site, you can view the name changed cameras and synchronize them to Central System.

   ![Figure 9-14 Change of Remote Site](image)

   **Figure 9-14 Change of Remote Site**

   You can view the camera name and its area in Central System.
   2) Click Delete All Cameras Below in Central to delete the deleted cameras in Central System.
1) If the name of camera of Remote Site is changed, click **Name Changed Camera** to expand the name changed camera list.

![Figure 9-15 Name Changed Camera](image)

You can view the camera names in Remote Site and Central System.

2) Select the cameras and click **Synchronize Camera Name** to synchronize the camera name in Central System.

### 9.10 Manage Application Data Server

HikCentral Professional provides distributed deployment for the two core services: System Management Service and Application Data Service. Distributed deployment can improve the system performance and the number of connectable cameras can be increased to 10,000.

Enter **Physical View → Application Data Server** to enter the application data server management page.

**What is Application Data Server?**

Application Data Server is the PC running the Application Data Service, which is mainly used for processing and storing the application data of the system. If the system License supports distributed deployment, you need to deploy an Application Data Server independently and add it to the system before any other operations.

**What should I do before adding the Application Data Server to the system?**

- Make sure the License of your system supports server distributed deployment.
- Download the installation package of Application Data Service and install it on a computer (except the computer running the System Management Service). After installation, run the Application Data Service and then the computer is an Application Data Server.
- You can add another Application Data Server as standby server for data backup redundancy if needed, which can improve the reliability and availability of the system. When the Application Data Server fails, the Application Data Standby Server will take over automatically.
- The Application Data Server, Application Data Standby Server, and the System Management Server should be in the same LAN which is secure and in the same time zone, or the system cannot run properly.
- Make sure the Application Data Server and Application Data Standby Server are online and running properly.
How to add an Application Data Server?

**Note**
Only the admin user has the permission to add Application Data Server and Application Data Standby Server.

In the Application Data Server page, click **Add** and enter the server’s IP address and port to add the server.

![Figure 9-16 Add Application Data Server](image)

**Figure 9-16 Add Application Data Server**

After adding the Application Data Server, in Application Data Server page, click **Add Standby Server** to add an Application Data Standby Server if necessary.

![Figure 9-17 Application Data Server Management](image)

**Figure 9-17 Application Data Server Management**

**Note**
Click **Refresh** to get the latest status of the Application Data Server and Application Data Standby Server.

**Encrypted Transmission**

For data security, the system provides encrypted transmission for the Application Data Server, which encrypts the data transmitted between the Application Data Server and other services or clients.
Only admin user can edit this function and the admin user can only edit it via the Web Client running on the SYS server.

In Application Data Server page, click Server Settings and check Encrypted Transmission to enable this function.

**Set Threshold of Failure Status**

If the system disconnects with the Application Data Server or Application Data Standby Server and the disconnection lasts for specified time, the system will regard the server as failure and notify the administrator to maintain it.

In Application Data Server page, click Server Settings and you can set the threshold in Change Status to Failure after Disconnection of field.

For example, if you set the threshold as 10 seconds, and the server disconnects with the system for 10 or more seconds, the server status will turn to failure.

**Automatically Switch to Application Data Standby Server**

If the Application Data Server fails, the Application Data Standby Server will take over automatically. After that, the original Application Data Standby Server will turn to Application Data Server, and the original Application Data Server will turn to standby server.

You can click Refresh to get the latest status of the Application Data Server and Application Data Standby Server.

**Maintain Server Fault**

Only the admin user has the permission to perform the maintenance.

After refreshing manually, if the Application Data Server or Application Data Standby Server fails, the server's status will change to failure and system will display the fault details to help you diagnose the reason. After maintenance, if the system detects the server is running properly, click I've maintained it. and then the servers will turn to normal status.

**Manually Switch to Application Data Standby Server**

Only the admin user has the permission to switch to Application Data Standby Server.

If the Application Data Server fails but the system cannot detect its fault, or you need to change the server to a better one, you can manually switch the Application Data Server currently in working status to the Application Data Standby Server which is in ready status.

In Application Data Server page, click Switch to switch to the Application Data Standby Server and then the standby server will take over.
During switching, the Application Data Server will be stopped for a while and it will resume after switching.

9.11 Manage Recording Server

You can add the Recording Server to the system for storing the videos and pictures. Currently, the Recording Server supports Hybrid Storage Area Network, Cloud Storage Server, pStor, and NVR (Network Video Recorder). You can also form an N+1 hot spare system with several Hybrid Storage Area Networks to increase the video storage reliability of system.

Note

NVR can only be used to store pictures.

9.11.1 Manage Cloud Storage Server

You can add a Cloud Storage Server as a Recording Server to the HikCentral Professional for storing the video files.

Import Service Component Certificate to Cloud Storage Server

For data security purpose, the Cloud Storage Server's certificate should be same with the SYS server's. Before adding the Cloud Storage Server to the system, you should import the certificate stored in the SYS server to the Cloud Storage Server first.

Before You Start

Make sure the Cloud Storage Server you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Steps

Note

If the service component certificate is updated, you should export the new certificate and import it to the Cloud Storage Server again to update.

1. Click System → Service Component Certificate .
2. Click Export to export the certificate stored in the SYS server.
3. Log in the configuration page of the Cloud Storage Server via web browser.
4. Click System → Configuration → Cloud Configuration .
5. Input the root keys salt and keys component according to the parameters in the certificate you export in Step 3.
6. Click **Set**.

**What to do next**
After importing the certificate to the Clout Storage Server, you can add the server to the system for management. See **Add Cloud Storage Server** for details.

**Add Cloud Storage Server**
You can add Cloud Storage Server as Recording Server to the HikCentral Professional for storing the video files and pictures.

**Before You Start**
- Make sure the Cloud Storage Servers you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- You should import the service component certificate to the Cloud Storage Server first before adding it to the system. See **Import Service Component Certificate to Cloud Storage Server** for details.

**Steps**
1. Click **Physical View → Recording Server** to enter the recording server page.
2. Click **Add** to enter the adding server page.
3. Select **Cloud Storage Server**.
4. Enter the network parameters.
   - **Address**
     - The server’s IP address in LAN that can communicate with SYS server.
   - **Control Port**
     - The control port No. of the server. If it is not changed, use the default value.
   - **Network Port**
     - The network port No. of the server. If it is not changed, use the default value.
   - **Signaling Gateway Port**
     - The signaling gateway port No. of the server. If it is not changed, use the default value.
5. Enter the user’s access key and secret key of the Cloud Storage Server for searching the video files stored in this Cloud Storage Server via the HikCentral Professional Mobile Client or downloading pictures via Control Client.
6. **Optional:** Set the **Enable Picture Storage** switch to ON for storing pictures in this Cloud Storage Server.

   **Note**
   You can download these two keys on the Cloud Storage Server's configuration page (click **Virtualizing → User Management**).

7. **Optional:** If you need to access the server via WAN, set the **Enable WAN Access** switch to ON and set the corresponding parameters which are available when you access the server via WAN.

8. Enter the alias, user name, and password of the server.

   **Caution**
   The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.
   Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

9. Finish adding the server.
   - Click **Add** to add the server and back to the server list page.
   - Click **Add and Continue** to save the settings and continue to add other servers.

10. **Optional:** Perform the following operations after adding the server:
    - **Edit Server**  
      Click Alias field of the server and you can edit the information of the server and view its storage and camera information.
    - **Delete Server**  
      Select the server(s) from the list, and click **Delete** to remove the selected server(s).
    - **Configure Server**  
      Click ⚙️, and the login interface of the Cloud Storage Server displays.
      You can log in and configure the Cloud Storage Server.

9.11.2 Add Hybrid Storage Area Network

You can add the Hybrid Storage Area Network (hereafter simplyfied as Hybrid SAN) as Recording Server to the HikCentral Professional for storing the video files and pictures.
Before You Start
Make sure the Hybrid Storage Area Networks you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Steps
1. Click **Physical View → Recording Server** to enter the recording server page.
2. Click **Add** to enter the Add Recording Server page.
3. Select **Hybrid Storage Area Network**.
4. Enter the network parameters.
   - **Address**
     The server's IP address in LAN that can communicate with SYS.
   - **Control Port**
     The control port No. of the server. If it is not changed, use the default value.
   - **Network Port**
     The network port No. of the server. If it is not changed, use the default value.
5. **Optional**: Enable picture storage function for storing pictures in this Hybrid Storage Area Network.
   1) Set the **Enable Picture Storage** switch to ON.
   2) Set picture downloading port No. for downloading pictures via Control Client. If the picture downloading port No. is not changed, use the default ones.
   3) Set signaling gateway port No.. If the picture downloading port No. is not changed, use the default ones.
   4) Enter the access key and secret key.

---

**Note**
The access key and secret key are used to download pictures via the Control Client. If required, you can contact our technical support to get them.

6. **Optional**: If you need to access the server via WAN, set the **Enable WAN Access** switch to ON and set the corresponding parameters which are available when you access the server via WAN.
7. Enter the alias, user name, and password of the server.

---

**Caution**
The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.
Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.
8. **Optional**: Set the storage Information.

**Custom Video Copy-back**
After enabled, the video footage (if exists) recorded within the defined **Start Time** and **End Time** on cameras or NVRs managed by the Hybrid SAN will be automatically copied back to the Hybrid SAN.

**Note**
- The time for starting copy-back could be any time when there exists video footage which meets the above mentioned condition.
- The time period within the start time and end time should be longer than 24 hours, and the end time should NOT be later than 2 hours before.

For example, if the current time is "10:00:00, Oct. 31st", and you have enabled custom video copy-back (in which you set "2 days before copy-back" as the start time, "2 hours before copy-back" as the end time), the video footage recorded from "10:00:00, Oct. 29th" to "8:00:00, Oct. 31st" on cameras or NVRs managed by the Hybrid SAN will be backed up to the Hybrid SAN.

**Video Expiration**
Set the expiration time to retain the video footage stored on the Hybrid SAN.
For example, if you set 30 days as the expiration time, the video footage stored on the Hybrid SAN for longer than 30 days will be automatically deleted.

9. Finish adding the server.
- Click **Add** to add the server and back to the server list page.
- Click **Add and Continue** to save the settings and continue to add other servers.

10. **Optional**: Perform the following operations after adding the server:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Edit Server</strong></td>
<td>Click <strong>Alias</strong> field of the server and you can edit the information of the server and view its storage and camera information.</td>
</tr>
<tr>
<td><strong>Delete Server</strong></td>
<td>Select the server(s) from the list, and click <strong>Delete</strong> to remove the selected server(s).</td>
</tr>
<tr>
<td><strong>Configure Server</strong></td>
<td>Click <strong>CONFIGURE</strong>, and the login interface of the Hybrid Storage Area Network displays. You can log in and configure the Hybrid SAN.</td>
</tr>
<tr>
<td><strong>One-Touch Configuration</strong></td>
<td>If the Hybrid Storage Area Network has not been configured with storage settings, click <strong>One-Touch Configuration</strong> before you can store the video files of the camera on the Hybrid Storage Area Network.</td>
</tr>
</tbody>
</table>

9.11.3 Add pStor
You can add pStor as Recording Server to the HikCentral Professional for storing the video files and pictures.
Before You Start
Make sure the pStors you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Steps
1. Click Physical View → Recording Server to enter the recording server page.
2. Click Add to enter the adding server page.
4. Enter the network parameters.
   - **Address**
     The server’s IP address in LAN that can communicate with SYS.
   - **Control Port**
     The control port No. of the pStor. If it is not changed, use the default value.
   - **Network Port**
     The network port No. of the pStor. If it is not changed, use the default value.
   - **Signaling Gateway Port**
     The signaling gateway port No. of the pStor. If it is not changed, use the default value.
5. Enter the user’s access key and secret key of the pStor for downloading pictures via Control Client.
   - **Note**
     You can download these two keys on the pStor’s Web Client page.
6. Optional: Set the **Enable Picture Storage** switch to ON for storing pictures in this pStor.
   - **Note**
     If this function is enabled, you need to set picture downloading port No., which is used to download pictures via Control Client.
7. Optional: If you need to access the server via WAN, set the **Enable WAN Access** switch to ON and set the corresponding parameters which are available when you access the server via WAN.
8. Enter the alias, user name, and password of the pStor.
   - **Caution**
     The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.
Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

9. Finish adding the server.
- Click **Add** to add the server and back to the server list page.
- Click **Add and Continue** to save the settings and continue to add other servers.

10. **Optional:** Perform the following operations after adding the server:

<table>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Edit Server</strong></td>
<td>Click Alias field of the server and you can edit the information of the server and view its storage and camera information.</td>
</tr>
<tr>
<td><strong>Delete Server</strong></td>
<td>Select the server(s) from the list, and click <strong>Delete</strong> to remove the selected server(s).</td>
</tr>
<tr>
<td><strong>Configure Server</strong></td>
<td>Click 🔄, and the login interface of the pStor displays. You can log in and configure the pStor.</td>
</tr>
</tbody>
</table>

**9.11.4 Add Network Video Recorder**

You can add NVR (Network Video Recorder) as a Recording Server to HikCentral Professional for storing video files and pictures.

**Before You Start**
Make sure the NVR you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the system via network.

**Steps**
1. Click **Physical View → Recording Server** to enter the recording server page.
2. Click **Add** to enter the adding server page.
3. Select **Network Recording Server** as the server type.
4. Set the required information.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Address</strong></td>
<td>The server’s IP address in LAN that can communicate with SYS.</td>
</tr>
<tr>
<td><strong>Control Port</strong></td>
<td>The control port No. of the NVR. If it is not changed, use the default value.</td>
</tr>
<tr>
<td><strong>Network Port</strong></td>
<td>The network port No. of the NVR. If it is not changed, use the default value.</td>
</tr>
<tr>
<td><strong>Picture Download Port</strong></td>
<td>The picture downloading port of the NVR. If it not changed, use the default value.</td>
</tr>
<tr>
<td><strong>Signaling Gateway Port</strong></td>
<td>The signaling gateway port No. of the NVR. If it is not changed, use the default value.</td>
</tr>
</tbody>
</table>
5. Enter the user's access key and secret key of the NVR for downloading pictures via Control Client.

**Note**
You can download these two keys on the NVR's Web Client page.

6. **Optional:** If you need to access the server via WAN, set the **Enable WAN Access** switch to ON and set the corresponding parameters which are available when you access the server via WAN.

7. Enter the alias, user name, and password of the NVR.

**Caution**
The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.
Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

8. Finish adding the NVR.
- Click **Add** to add the NVR and back to the server list page.
- Click **Add and Continue** to save the settings and continue to add other NVRs.

9. **Optional:** Perform the following operations after adding the NVR:

- **Edit NVR**
  Click **Alias** field of the NVR and you can edit the information of the NVR and view its storage and camera information.

- **Delete NVR**
  Select the NVR(s) from the list, and click **Delete** to remove the selected server(s).

- **Configure NVR**
  Click , and the login interface of the NVR will be displayed. You can log in and configure the NVR.

### 9.11.5 Set N+1 Hot Spare for Hybrid SAN

You can form an N+1 hot spare system with several Recording Servers. The system consists of several host servers and a spare server. When the host server fails, the spare server switches into operation, thus increasing the video storage reliability of HikCentral Professional.

**Before You Start**
- Make sure the Hybrid Storage Area Networks you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- At least two online Hybrid Storage Area Networks should be added to form an N+1 hot spare system.
**Steps**

**Note**
- The N+1 hot spare function is only supported by Hybrid Storage Area Networks and NVRs. For details about configuring N+1 hot spare system with NVRs, see Set N+1 Hot Spare for NVR.
- The spare server cannot be selected for storing videos until it switches to host server.
- The host server cannot be set as a spare server and the spare server cannot be set as a host server.

1. Click **Physical View → Recording Server → N+1 Hot Spare** to enter the N+1 Configuration page.

   ![Figure 9-18 N+1 Configuration Page](image)

2. Click **Add** to set the N+1 hot spare.
3. Select a Hybrid Storage Area Network in the Spare drop-down list to set it as the spare server.
4. Select the Hybrid Storage Area Network(s) in the Host field as the host server(s).
5. Click **Add**.

   **Note**
The recording schedules configured on the Hybrid Storage Area Network will be deleted after setting it as the spare Recording Server.

6. **Optional:** After setting the hot spare, you can do one or more of the following:
   - **Edit** Click on the Operation column, and you can edit the spare and host settings.
   - **Delete** Click on the Operation column to cancel the N+1 hot spare settings.

   **Note**
   Canceling the N+1 hot spare will cancel all the host-spare associations and clear the recording schedule on the spare server.

7. **Optional:** If the host server sending the recording schedule to spare server failed, you can click on the Operation column to send the recording schedule on the host server to the spare one again.

**9.12 Manage Streaming Server**

You can add the Streaming Server to the HikCentral Professional to get the video data stream from the Streaming Server, thus to lower the load of the device.
For system which supports Remote Site Management, the cameras imported from Remote Site adopt the Streaming Server configured on the Remote Site by default. You are not required to add the Streaming Server to Central System and configure again.

9.12.1 Import Service Component Certificate to Streaming Server

For data security purpose, the Streaming Server’s certificate should be same with the SYS server’s. Before adding the Streaming Server to the system, you should import the certificate stored in the SYS server to the Streaming Server first.

Perform this task when you need to import the service component certificate to the Streaming Server.

Steps

1. Log into the Web Client on the SYS server locally. You will enter the home page of the Web Client.
2. Enter System → Service Component Certificate.
3. Click Export to export the certificate stored in the SYS server.
4. Copy the certificate to the computer which has installed with Streaming Service.
5. Open the Service Manager, select the Streaming Service and click to import the certificate you exported in Step 3.

9.12.2 Add Streaming Server

You can add a Streaming Server to the system to forward the video stream.

Steps

1. Click Physical View → Streaming Server to enter the Streaming Server management page.
2. Click Add to enter the Add Streaming Server page.
3. Enter the required information.
   - Network Location
     Select LAN IP Address if the Streaming Server and the SYS server are in the same LAN. Otherwise, select WAN IP Address.
4. Optional: If you need to access the server via WAN, set the Enable WAN Access switch as ON and set the corresponding parameters which are available when you access the server via WAN.
The **Enable WAN Access** switch is available when you set Network Location as **LAN IP Address**.

5. Finish adding the Streaming Server.
   - Click **Add** to add the server and back to the server list page.
   - Click **Add and Continue** to save the server and continue to add other servers.

The servers will be displayed on the server list for management after added successfully. You can check the related information of the added servers on the list.

### 9.13 Add Facial Recognition Server

You can add facial recognition server to the HikCentral Professional for face recognition.

**Before You Start**
Make sure the facial recognition server you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

**Steps**
1. Click **Physical View → Facial Recognition Server** to enter the Facial Recognition Server page.
2. Click **Add** to enter the Add Facial Recognition Server page.

![Figure 9-19 Add Facial Recognition Server Page](image)

3. Set the required basic information such as device address, device port number, and WAN access.
   - **Device Address**
IP address of the facial recognition server.

**Enable WAN Access**

Enable the facial recognition server to access WAN (Wide Area Network).

   1) Click **Add**.
   2) Select camera(s) from the area list or enter keywords to search camera(s).

   **Note**

   After adding one normal camera, the amount of cameras that can be added to the facial recognition server will decrease by 5. While after adding one facial recognition camera, the amount will decrease by 1.

   3) Select face comparison group(s) for the server.

5. Finish adding the facial recognition server.
   - Click **Add** to finish adding the server.
   - Click **Add and Continue** to add the server and continue to add more.

### 9.14 Manage Smart Wall

Smart wall can provide security personnel with a rich visual overview of the areas you want to keep an eye on. Before displaying the video on smart wall, you need to set up smart wall firstly, and you can also edit, delete smart wall or manage decoding devices here.

This mainly includes the following:
- Decoding devices that can be added to the system and used for decoding the video stream from the encoding devices.
- Virtual smart wall that defines the layout and the name of the smart wall.
- Link between the decoding outputs of the decoding device and the windows of the smart wall.

#### 9.14.1 Add Decoding Device

The decoding devices can be added to the system for linking with the smart wall. You can add online decoding devices with the IP addresses within SYS server's or Web Client's subnet, and can also add decoding devices by IP address, IP segment, or by port segment.

**Add Online Decoding Device**

The system can perform an automated detection for available decoding devices on the network where the Web Client or SYS server is located, which makes the devices' information about themselves (e.g., IP address) recognized by the system. Based on the information, you can add the devices quickly.
Before You Start
Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Steps

Note
- For Google Chrome, you should install the SADP service according to the instructions and then the online device detection function is available.
- For Firefox, you should install the SADP service and import the certificate according to the instructions and then the online device detection function is available.

1. Click **Physical View → Smart Wall** to enter the smart wall management page.
2. Click **Add** on Decoding Device panel to enter the Add Decoding Device page.
3. Select **Online Devices** as Adding Mode.
4. In the Online Device area, select a network type.
   - **Server Network**
     The detected online devices in the same local subnet with the SYS server will list in the Online Device area.
   - **Local Network**
     The detected online devices in the same local subnet with the Web Client will list in the Online Device area.
5. Check the checkbox of the device(s) to be added.

Note
- For the inactive device, you need to create the password for it before you can add it properly. For detailed steps, see .
- If the detected devices have the same password and user name, you can add multiple devices at a time. Otherwise, you can add them one by one.

6. Enter the required information.
   - **User Name**
     The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.
   - **Password**
     The password required to access the account.
Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.
Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

7. Finish adding the decoding device.
   - Click Add to add the decoding device and back to the decoding device list page.
   - Click Add and Continue to save the settings and continue to add other decoding devices.

8. Optional: Perform the following operations after adding the decoding device.

   - **View Decoding Output**
     Click  to show the decoding outputs. You can view the output resolution and linking status after linking the output to smart wall. For details about linking decoding output with smart wall, see Add Smart Wall.

   - **Edit**
     Click  to edit the decoding device. You can modify the network location as LAN IP address or WAN IP address.

   - **Remote Configurations**
     Click  to set the remote configurations of the device.

     **Note**
     For detailed operations, see the user manual of the device.

   - **Delete**
     Click  to delete the device.

Add Decoding Device by IP Address

When you know the IP address of the decoding device to add, you can add the device to your system by specifying IP address, user name, password and other related parameters. This adding mode requires you to add the devices one by one, so it is a good choice if you only want to add a few devices and know all the details mentioned above.

**Before You Start**

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

**Steps**

1. Click Physical View → Smart Wall to enter the smart wall management page.
2. Click Add to enter the Add Decoding Device page.
3. Select **IP Address** as Adding Mode.

4. Enter the required information.

**Access Protocol**

Select **Hikvision Protocol** to add the devices and select **ONVIF Protocol** to add the third-party devices.

**Device Address**

The IP address of the device.

**Device Port**

The port number on which to scan. The default is 8000.

If the device is located behind a NAT (Network Address Translation)-enabled router or a firewall, you may need to specify a different port number. In such cases, remember to configure the router/firewall so it maps the port and IP address used by the device.

**Alias**

Create a descriptive name for the device. For example, you can use an alias that can show the location or feature of the device.

**User Name**
The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

**Password**

The password required to access the account.

⚠️ **Caution**

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

5. Finish adding the device.
   - Click Add to add the decoding device and back to the decoding device list page.
   - Click Add and Continue to save the settings and continue to add other decoding devices.

6. **Optional**: Perform the following operations after adding the decoding device.

   - **View Decoding Output**
     Click to show the decoding outputs. You can view the output resolution and linking status after linking the output to smart wall. For details about linking decoding output with smart wall, see **Add Smart Wall**.

   - **Edit**
     Click to edit the decoding device. You can modify the network location as LAN IP address or WAN IP address.

   - **Remote Configurations**
     Click to set the remote configurations of the device.

     **Note**

     For detailed operations, see the user manual of the device.

   - **Delete**
     Click to delete the device.

**Add Decoding Devices by IP Segment**

If multiple decoding devices to add have the same port number, user name and password, but have different IP addresses, which are within a range, you can select this adding mode, and specify the IP range where your devices are located, and other related parameters. The system will scan from the start IP address to the end IP address for the devices in order to add them quickly.
Before You Start
Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

Steps
1. Click **Physical View → Smart Wall** to enter the smart wall management page.
2. Click **Add** to enter the Add Decoding Device page.

![Add Decoding Device Page](image)

**Figure 9-21 Add Decoding Device Page**

3. Select **IP Segment** as Adding Mode.
4. Enter the required information.

**Access Protocol**
Select **Hikvision Protocol** to add the devices and select **ONVIF Protocol** to add the third-party devices.

**Device Address**
Enter the start IP address and end IP address where the devices are located.

**Device Port**
The same port number of the devices. By default, the device port No. is 8000.

**User Name**
The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.
Password

The password required to access the account.

⚠️ Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.
Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

5. Finish adding the device.
   - Click Add to add the decoding device and back to the decoding device list page.
   - Click Add and Continue to save the settings and continue to add other decoding devices.

6. Optional: Perform the following operations after adding the decoding device.

   **View Decoding Output**
   Click ➤ to show the decoding outputs. You can view the output resolution and linking status after linking the output to smart wall. For details about linking decoding output with smart wall, see *Add Smart Wall*.

   **Edit**
   Click ✎ to edit the decoding device. You can modify the network location as LAN IP address or WAN IP address.

   **Remote Configurations**
   Click ⚙️ to set the remote configurations of the device.

   **Delete**
   Click ✗ to delete the device.

---

**Add Decoding Devices by Port Segment**

When multiple decoding devices to add have the same IP address, user name and password, but have different port numbers, which are within a range, you can select this adding mode and specify the port range, IP address, user name, password, and other related parameters to add them.

**Before You Start**

Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.

**Steps**

1. Click **Physical View → Smart Wall** to enter the smart wall management page.
2. Click **Add** to enter the Add Decoding Device page.

![Add Decoding Device Page](image)

3. Select **Port Segment** as Adding Mode.
4. Enter the required information.
   
   **Access Protocol**
   
   Select **Hikvision Protocol** to add the devices and select **ONVIF Protocol** to add the third-party devices.

   **Device Address**

   The same IP address where the devices are located.

   **Device Port**

   Enter the start port number and the end port number on which to scan.

   **User Name**

   The user name for administrator account created when activating the device or the added non-admin account such as operator. When adding the device to HikCentral Professional using the non-admin account, your permissions may restrict your access to certain features.

   **Password**

   The password required to access the account.
Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

5. Finish adding the device
   - Click Add to add the decoding device and back to the decoding device list page.
   - Click Add and Continue to save the settings and continue to add other decoding devices.

After adding the decoding device, the device will display in the list on Decoding Device panel.

6. Optional: Perform the following operations after adding the decoding device.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>View Decoding Output</td>
<td>Click to show the decoding outputs. You can view the output resolution and linking status after linking the output to smart wall. For details about linking decoding output with smart wall, see Add Smart Wall.</td>
</tr>
<tr>
<td>Edit</td>
<td>Click to edit the decoding device. You can modify the network location as LAN IP address or WAN IP address.</td>
</tr>
<tr>
<td>Remote Configurations</td>
<td>Click to set the remote configurations of the device.</td>
</tr>
</tbody>
</table>

Note

For detailed operations, see the user manual of the device.

Delete

Click to delete the device.

9.14.2 Configure Cascade

In some actual scenarios for large screen display, the screen number of the smart wall will exceed the decoding output number of one decoder, or the cross-decoder functions such as roaming and spanning are required. You can cascade two decoders with video wall controller to meet various display demands.
Before You Start

- Make sure the devices you are going to use are correctly installed and connected to the network as specified by the manufacturers. Such initial configuration is required in order to be able to connect the devices to the HikCentral Professional via network.
- The decoders' interfaces have be connected with the video wall controller's using the matched wires.
- The decoders and video wall controller are added to the HikCentral Professional. Refer to Add Decoding Device for details.

Perform this task when you need to configure cascade for the decoding devices as follows.

**Figure 9-23 Cascade**

**Steps**

1. Click Physical View → Smart Wall to enter the smart wall management page. The added decoding device(s) and the added smart wall will display.

2. Click behind the added video wall controller to enter the Cascading page.

   **Note**
   Only video wall controller DS-C10S and DS-C10S-T can support this function.

3. Select the signal channel of the video wall controller and click .

4. Select the decoding output of the decoders to set it as the signal input of the video wall controller.

   **Note**
   If the decoders are cascaded with video wall controller, the spared decoding outputs of the decoders cannot be used to display on smart wall any more.

5. Click Save to save the cascade.

**Result**

After configuring cascade, you need to add a smart wall and link the decoding outputs of the video wall controller to display the signal outputs of the two decoders on the smart wall.
9.14.3 Add Smart Wall

You can add the smart wall to the system and configure its row and column.
Perform this task when you need to add a smart wall to the system.

Steps
1. Click Physical View → Smart Wall to enter the smart wall management page.
2. Click Add on Smart Wall panel to open the Add Smart Wall dialog.

![Figure 9-24 Add Smart Wall Dialog](image)

3. Set the name for the smart wall.
4. Set the row number and the column number.
5. Click Save.
6. Optional: Perform the following operations after adding the decoding device.

   - Link Decoding Output with Window
   - Edit Smart Wall
   - Delete Smart Wall

   For details about the operations, see Link Decoding Output with Window.

   Edit the name of the smart wall.

   Delete the smart wall.

9.14.4 Link Decoding Output with Window

After adding the decoding device and smart wall, you should link the decoding device's decoding output to the window of the smart wall.
Perform this task when you need to link the decoding output to the smart wall.

Steps
1. Click Physical View → Smart Wall to enter the smart wall management page.
   The added decoding device(s) and the added smart wall will display.
2. Click in front of the decoding device to show the decoding outputs.
3. Click in front of the smart wall to show the windows.
4. Drag the decoding output from the Decoding Device panel to the display window of the smart wall, to configure the one-to-one correspondence.
Figure 9-25 Link Decoding Device with Window

5. **Optional:** Click \( \times \) to release the linkage.
Chapter 10 Manage Area

HikCentral Professional provides areas to manage the added resources in different groups. You can group the resources into different areas according to the resources' locations. For example, on the 1st floor, there mounted 64 cameras, 16 access points, 64 alarm inputs, and 16 alarm outputs. You can organize these resources into one area (named 1st Floor) for convenient management. You can get the live view, play back the video files, and do some other operations of the devices after managing the resources by areas.

**Note**
If the current system is a Central System with a Remote Site Management module, you can also manage the areas on a Remote Site and add cameras on Remote Site into areas.

### 10.1 Add Area

You should add an area before managing the elements by areas.

#### 10.1.1 Add Area for Current Site

You can add an area for current site to manage the devices.

**Steps**
1. Click **Logical View** on the Home page to enter the Logical View page.
2. Optional: Select the parent area in the area list panel to add a sub area.

**Note**
- For a Central System with a Remote Site Management module, you can select the current site from the drop-down site list to show its areas.
- The icon ![current site icon](image) indicates that the site is a current site.

3. Click + on the area list panel to open the Add Area window.
4. Select the parent area to add a sub area.
5. Create a name for the area.
6. Optional: Select a Streaming Server for the area to get the video stream of the cameras belonging to this area via the server.
7. Optional: If you select a Streaming Server for the area, check Wall Display via Streaming Server to display the area’s resources on the smart wall via this Streaming Server.
8. Optional: Set the Related Map switch to ON and link e-map(s) to area. See Link E-Map to Area for details.
9. Click Save.
10. Optional: After adding the area, you can do one or more of the following:

<table>
<thead>
<tr>
<th>Edit Area</th>
<th>Click to edit the area.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete Area</td>
<td>Click to delete a selected area, or press Ctrl on your keyboard and select multiple areas and then click to delete areas in a batch.</td>
</tr>
</tbody>
</table>

**Note**
After deleting the area, the resources in the area (cameras, alarm inputs, alarm outputs, access points, and UVSSs) will be removed from the area, as well as the corresponding recording settings, event settings, and map settings.
10.1.2 Add Area for Remote Site

You can add an area for Remote Site to manage the devices in the Central System.

Steps
1. Click **Logical View** on the Home page to enter the Logical View page.
2. In the area list panel, select the added Remote Site from the drop-down site list to show its areas.

**Note**
The icon indicates that the site is Remote Site.

3. Click + on the area list panel to open the Add Area window.

4. Select the parent area to add a sub area.
5. Set the adding mode for adding the area.

**Import Area with New Cameras**
If there are some cameras newly added to the areas on a Remote Site, you can import the areas as well as those newly added cameras. The areas with newly added cameras will display and you can select the areas to add.

**Add New Area**
Add a new area to the parent area.

6. **Optional:** Select a Streaming Server for the area to get the video stream of the cameras belonging to this area via the server.

7. **Optional:** If you select a Streaming Server for the area, check **Wall Display via Streaming Server** if you want to display the area's resources on the smart wall via this Streaming Server.

8. Click **Save**.

9. After adding the area, you can do one or more of the following:

   **Edit Area**
   Click ✎ to edit the area.

   **Delete Area**
   Click ▼ to delete the selected area, or press Ctrl on your keyboard and select multiple areas and then click ▼ to delete areas in a batch.

   **Note**
   After deleting the area, the cameras will be removed from the area, as well as the corresponding recording settings and event settings.

   **Search Area**
   Enter a keyword in the search field to search the area.

**10.2 Add Element to Area**

You can add elements including cameras, alarm inputs, alarm outputs, access points, and underground vehicle surveillance systems into areas for management.

**10.2.1 Add Camera to Area for Current Site**

You can add cameras to areas for the current site. After managing cameras into areas, you can get the live view, play the video files, and so on.

**Before You Start**
The devices need to be added to the HikCentral Professional for area management. Refer to **Manage Resource** for detailed configuration about adding devices.

**Steps**

   **Note**
   One cameras can only belong to one area. You cannot add a camera to multiple areas.
1. Click **Logical View** on the Home page to enter the Area Management page.
2. Select an area for adding cameras to.

   **Note**
   - For a Central System with a Remote Site Management module, you can select the current site from the drop-down site list to show its areas.
   - The icon 🔄 indicates that the site is current site.

3. Select the **Cameras** tab.
4. Click **Add** to enter the Add Camera page.
5. Select the device type.

   **Note**
   - Some security control devices, such as the panic alarm stations, also contain the cameras.

6. Select the cameras to add.
7. **Optional:** Check **Get Device's Recording Settings** to obtain the recording schedule configured on the local device and the device can start recording according to the schedule.

   **Note**
   - If the recording schedule configured on device is not continuous recording, it will be changed to event recording on the local device.

8. **Optional:** Check **Add to Map** to add the camera to the map.
9. Click **Add**.
10. **Optional:** After adding the cameras, you can do one or more of the followings

    - **Get Camera Name** Select the cameras and click ⬆️  **Get Camera Name** to get the cameras' names from the device in a batch.

      **Note**
      - You can only synchronize the camera name of online HIKVISION device.

    - **Apply Camera Name** Select the cameras and click ✒️  **Apply Camera Name** to apply the cameras' names to the device in a batch.

    - **Get Recording Schedule** Select the cameras and click 📆  **Get Recording Schedule** to get the recording schedules from the devices in a batch.

    - **Move to Other Area** Select the cameras and click ⬅️  **Move to Other Area**. Then select the target area to move the selected cameras to and click **Move**.

    - **Display Cameras of Child Areas** Check **Include Sub-area** to display the cameras of child areas.
10.2.2 Add Camera to Area for Remote Site

If the current system is a Central System with a Remote Site Management module, you can also add cameras from Remote Sites to areas in Central System for management.

**Before You Start**

Encoding devices need to be added to the HikCentral Professional for area management. Refer to *Manage Encoding Device* for detailed configuration about adding devices.

Perform this task when you need to add Remote Site's camera to central area.

**Steps**

- **Note**
  Cameras can only belong to one area. You cannot add a camera to multiple areas.

1. Click **Logical View** on the Home page to enter the Area Management page.
2. In the area list panel, select the added Remote Site from the drop-down site list to show its areas.

- **Note**
  The icon 🌐 indicates that the site is Remote Site.

3. Select an area for adding elements to.
4. Click **Add** to enter the Add Camera page.

![Add Camera](image)

**Figure 10-3 Add Camera Page**

5. Select the cameras to add.
6. Click Add.
7. Optional: After adding the cameras, you can do one or more of the following:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronize Camera Name</td>
<td>Select the cameras and click ( \uparrow ) to get the cameras' names from the device in a batch.</td>
</tr>
<tr>
<td>Move to Other Area</td>
<td>Select the cameras and click ( \mathbb{C} ). Then select the target area to move the selected cameras to and click Move.</td>
</tr>
<tr>
<td>Display Cameras of Child Areas</td>
<td>Select Include Sub-area to display the cameras of child areas.</td>
</tr>
</tbody>
</table>

### 10.2.3 Add Access Point to Area for Current Site

You can add access points to areas for the current site for management.

**Before You Start**

Access control devices need to be added to the HikCentral Professional for area management. Refer to Manage Resource for detailed configuration about adding devices.

**Steps**

| Note | One access point can only belong to one area. You cannot add a access point to multiple areas. |

1. Click Logical View on the Home page to enter the Area Management page.
2. Select an area for adding access points to.

| Note | • For a Central System with a Remote Site Management module, you can select the current site from the drop-down site list to show its areas.  
• The icon \( \mathbb{C} \) indicates that the site is current site. |

3. Select the Access Points tab.
4. Click Add to enter the Add Access Point page.
5. Select the access point(s) to add.
6. Optional: Check Add to Map to add the access point to the map.
7. Click Add.
8. Optional: After adding the access points, you can do one or more of the followings.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get Access Point Name</td>
<td>Select the access points and click ( \uparrow ) Get Access Point Name to get the access points' names from the device in a batch.</td>
</tr>
</tbody>
</table>
Apply Access Point Name  Select the access points and click to apply the access points' names to the device in a batch.

### 10.2.4 Add Alarm Input to Area

You can add alarm inputs to areas for the current site for management.

**Before You Start**

Devices need to be added to the HikCentral Professional for area management. Refer to *Manage Resource* for detailed configuration about adding devices.

Perform this task when you need to add current site's alarm inputs to areas.

**Steps**

**Note**

Alarm input can only belong to one area. You cannot add an alarm input to multiple areas.

1. Click **Logical View** on the Home page to enter the Area Management page.
2. Select an area for adding alarm inputs to.

**Note**

- For a Central System with a Remote Site Management module, you can select the current site from the drop-down site list to show its areas.
- The icon indicates that the site is current site.

3. Select the **Alarm Inputs** tab.
4. Click **Add** to enter the Add Alarm Inputs page.
5. Select the device type.
6. Select the alarm inputs to add.

**Note**

For the security control device, you need to select its zones as alarm inputs to add to the area.

7. **Optional:** Check **Add to Map** to add the alarm input to the map.
8. Click **Add**.
9. **Optional:** After adding the alarm inputs, you can do one or more of the followings.

- **Move to Other Area**  Select the alarm inputs and click **Move to Other Area**. Then select the target area to move the selected alarm inputs to and click **Move**.
Display Alarm Inputs of Child Areas

Check **Include Sub-area** to display the alarm inputs of child areas.

### 10.2.5 Add Alarm Output to Area

You can add alarm outputs to areas for the current site for management. When the alarm or event linked with the alarm output is detected, the alarm devices (e.g., the siren, alarm lamp, etc.) connected with alarm output will make actions. For example, when receiving the alarm out signal from the system, the alarm lamp will flash.

**Before You Start**

Devices need to be added to the HikCentral Professional for area management. Refer to **Manage Resource** for detailed configuration about adding devices.

Perform this task when you need to add current site's alarm outputs to areas.

**Steps**

- **Note**
  One alarm output can only belong to one area. You cannot add an alarm output to multiple areas.

1. Click **Logical View** on the Home page to enter the Area Management page.
2. Select an area for adding alarm outputs to.

- **Note**
  - For a Central System with a Remote Site Management module, you can select the current site from the drop-down site list to show its areas.
  - The icon ![Icon](image) indicates that the site is current site.

3. Select the **Alarm Outputs** tab.
4. Click **Add** to enter the Add Alarm Outputs page.
5. Select the device type.
6. Select the alarm outputs to add.
7. **Optional**: Check **Add to Map** to add the alarm output to the map.
8. Click **Add**.
9. **Optional**: After adding the alarm outputs, you can do one or more of the followings.

   - **Move to Other Area**
     Select the alarm outputs and click **Move to Other Area**. Then select the target area to move the selected alarm outputs to and click **Move**.

   - **Display Alarm Outputs of Child Areas**
     Check **Include Sub-area** to display the alarm outputs of child areas.
10.2.6 Add UVSS to Area for Current Site

You can add Under Vehicle Surveillance Systems (UVSSs) to areas for the current site for management.

Perform this task when you need to add Current Site's UVSSs to areas.

Steps

Note

UVSSs can only belong to one area. You cannot add a UVSS to multiple areas.

1. Click Logical View on the Home page to enter the Area Management page.
2. Select an area for adding UVSSs to.

Note

• For a Central System with a Remote Site Management module, you can select the current site from the drop-down site list to show its areas.
• The icon indicates that the site is current site.


Note

If the map function is enabled, you can click ☰ and click UVSSs.

4. Click Add to enter the Add UVSS page.
5. Input the required information of UVSS.
6. Link cameras to the UVSS.
   1) Set Relate Camera switch to ON.
   2) Select the cameras.
7. Check Add to Map to add the UVSS on the map.
8. Click Add.

10.3 Edit Element in Area

You can edit the area's added elements, such as recording settings, event settings, and map settings for cameras, application settings, hardware settings, and attendance settings for doors, and so on.

10.3.1 Edit Camera for Current Site

You can edit basic information, recording settings, picture storage settings, event settings, and map settings of the camera for current site. You can also edit the face comparison group settings of the cameras which support face picture comparison.
Steps
1. Click **Logical View** on the Home page to enter the Area Management page.
2. In the area list panel, select the added current site from the drop-down site list to show its areas.

   ![Note]
   
   The icon 🌐 indicates that the site is current site.

3. Select an area.
4. Select the **Cameras** tab to show the added cameras.
5. Click **Name** column to enter the Edit Camera page.
6. Edit the camera’s basic information, including camera name and protocol type.

   ![Note]
   
   If you changes the camera’s name, you can click **Apply Camera Name** in the added cameras list page to apply the new name to the device.

7. **Optional:** Click 📼 to view the live view of the camera and hover over the window and click 📼 in the lower-right corner to switch to playback.

   ![Note]
   
   The live view and playback functions in the camera details page are only supported by Internet Explorer.

8. Edit the recording settings of the camera. See **Configure Recording** for details.

   ![Note]
   
   • If no recording settings have been configured for the camera, you can click **Configuration** to set the parameters.
   • You can also select multiple cameras and click **Get Recording Schedule** in the added cameras list page to get recording schedules of the devices in a batch.

9. **Optional:** Set the **Picture Storage** switch to on and select the storage location from the drop-down list for storing the pictures uploaded from the camera to the specified location.

   ![Note]
   
   Refer to **Configure Storage for Uploaded Pictures** for details.

10. **Optional:** Set pathway for people counting.

   ![Note]
   
   • This function is only supported by the second generation of fisheye cameras. You should have configured intersection analysis rule for the fisheye camera. If not, click **Configuration** to set that on the remote configuration page of the device.
   • Make sure the camera has been added on an e-map.
1) Click the camera icon on the e-map, and click **Add Pathway** to select a direction as exit for the pathway.

2) Click a exist direction of one fisheye camera as starting point to draw the line, and click again to end drawing the line.

3) Enter the pathway name and select the direction as exit.

**Note**

If there are two fisheye cameras in the pathway, you need to select the directions for each camera.

4) Click **Save** to save the pathway.

The configured pathway and exit of the current camera and related camera will display in the area.

5) **Optional:** Click the camera icon and select **Edit Direction Area** to set radius, view angle and direction.

11. Edit the event settings of the camera. See **Configure Event and Alarm** for details.

**Note**

If no event settings have been configured for the camera, you can click **Configuration** to set the parameters.

12. **Optional:** Set the face comparison.

**Note**

If this is supported by the license you purchased, you need to enter License Details page and click **Configuration** on Facial Recognition Camera line to add the camera as the facial recognition camera firstly.

1) **Optional:** Set **Link to Facial Recognition Server** switch to on and select the server.

**Note**

After linking to facial recognition server, the facial recognition camera no longer supports the face comparison groups on itself. For the normal camera, you must link it with a server.

2) Select the person group(s) for face comparison.

**Note**

You can click **Add New** to add new face comparison group and set the face comparison similarity threshold which affects the frequency and accuracy of face picture comparison alarm.

13. Add the camera to the map.

1) Set the **Add to Map** switch to ON.

2) Select the icon style and name color for displaying the camera on the map.

14. **Optional:** Click **Configuration on Device** to set the remote configurations of the corresponding device if needed.
Note
For details about the remote configuration, refer to the user manual of the device.

15. Click Save.
16. Optional: Enter Edit Camera page again and click Copy to to select configuration item and copy
the settings of this camera to other cameras.

10.3.2 Edit Access Point for Current Site

You can edit basic information, related cameras, application settings, hardware settings, access
level, attendance settings, event settings, and map settings of the access point for current site.

Steps
1. Click Logical View on the Home page to enter the Area Management page.
2. In the area list panel, select the added current site from the drop-down site list to show its
areas.

Note
The icon indicates that the site is current site.

3. Select an area.
4. Select the Access Points tab to show the added access points.
5. Click Name column to enter the Edit Access Point page.
6. Edit the access point's basic information.

Name
Edit the name for the access point.

Note
If you changes the name, you can click Apply Access Point Name in the added access points
list page to apply the new name to the device.

Door Contact
The door contact's connection mode.

Exit Button Type
The exit button connection mode.

Open Duration(s)
The time interval between the access point is unlocked and locked again.

Extended Open Duration(s)
The time interval between the access point is unlocked and locked again when the person's
extended access function enabled.

Door Open Timeout Alarm
After enabled, if the access point has configured with event or alarm, when the door contact open duration has reached the limit, the event or alarm will be uploaded to the system.

**Duress Code**
If you enter this code on the card reader keypad, the Control Client will receive an duress event. It should be different with the super password and dismiss code.

**Super Password**
If you enter this password on the card reader keypad, you are exempted from all the remaining locked (Credential Failed), anti-passback, and first card authorization restrictions. It should be different with the duress code and dismiss code.

**Dismiss Code**
If you enter this code on the card reader keypad, the buzzer's beeping will be stopped. It should be different with the duress code and super password.

**Door Status Settings**
You can enable this function to set free access schedule and access forbidden schedule.

**Free Access Schedule**
During this schedule, the access point remains open. User can enter or exit via the access point without any credentials. For turnstile, you can set schedules for entrance and exist respectively.

**Access Forbidden Schedule**
During this schedule, the access point remains closed. No user (except for super user) can enter or exit via the access point with credentials.

7. Link the cameras to the access point, and you can view its live view, recorded video, captured pictures via the Control Client.

**Note**
Up to two cameras can be related to one access point.

8. Edit the application settings.

**Entry & Exit Counting**
You can enable this function to count the persons entering and exiting the access points in the group. For setting entry & exit counting rule, refer to *Configure Entry and Exit Counting Rules*.

**Multi-Door Interlocking**
You can enable the multi-door interlocking function between multiple doors of the same access control device. To open one of the doors, other doors must keep closed. For setting multi-door interlocking rule, refer to *Configure Multi-Door Interlocking*.

**Anti-passback**
The person should exit via the access point in the anti-passback if he/she enters via the access point in the anti-passback. It minimizes the misuse or fraudulent use of access credentials such as passing back card to an unauthorized person, or tailed access. For setting the anti-passback rule, refer to Configure Anti-Passback Rules.

Open Door with First Card
After swiping the first card, the access point will remain unlocked or be authorized. The status depends on the card swiping times (odd or even). For odd, the access point will remain unlocked or be authorized. For even, it will exit the unlocked or authorized mode.

9. Edit the hardware settings.
   1) Set the Card Reader switch to on and set the card reader related parameters.
      OK LED Polarity
      Only supported when the device is connected via Wiegand interface. The polarity for OK core wire connection on the card reader mainboard.
      Error LED Polarity
      Only supported when the device is connected via Wiegand interface. The polarity for ERR core wire connection on the card reader mainboard.
      Buzzer Polarity
      Only supported when the device is connected via Wiegand interface. The polarity for buzzer connection on the card reader mainboard.
   2) Set the card reader's access mode in normal time periods.

      Note
      The card reader's access modes should be supported by the device.

      Example
      If you select Card, you should open the access point by swiping the card all the time.
   3) Optional: When you want to open the access point via another access mode in some special time periods, set the card reader's access mode and select the custom time period.

      Example
      If you select Fingerprint and Weekend Schedule, you should open the access point via fingerprint at weekends.

      Note
      You can add a custom schedule template and up to 3 time periods can be set for each day. See Set Access Schedule Template for details.
   4) Set the Min. Card Swipe Interval switch to on and set the interval.
      Min. Card Swipe Interval
      After enabled, you cannot swipe the same card again within the minimum card swiping interval.
5) Set the maximum time interval of pressing two keys on the keypad. If timed out, the first entry will be reset.
6) Set the **Failed Card Attempts Alarm** switch to ON and set the maximum failed attempts.

**Failed Card Attempts Alarm**
After enabled, if the access point has configured with event or alarm, when the number of excessive failed card swiping attempts has reached the limit, the event or alarm will be uploaded to the system.

**Tampering Detection**
After enabled, if the access point has configured with device tampered event or alarm, when the device body or panel is taken apart, the alarm will be triggered and sent to the system.

10. **Optional:** For the access point of the turnstile, set **Face Recognition Terminal** switch to ON and add the face recognition terminals to link the selected access point.
   1) Set the **Face Recognition Terminal** switch to ON to add the face recognition terminals.
   2) Click **Add** to enter Add Face Recognition Terminal page.
   3) Select **IP or Online Devices** as the adding mode, and set the required parameters, which may vary according to different terminals.
   4) Click **Add** to link the terminal to access point.

**Note**
After adding to the terminal list, you can edit, delete the devices, or do other further operations.

11. Add the access point to one access level.
12. Set the access point as attendance check point.
13. Edit the event settings of the access point. See **Configure Event and Alarm** for details.

**Note**
If no event settings have been configured for the access point, you can click **Configuration** to set the parameters.

14. Add the access point to the map.
   1) Set the **Add to Map** switch to ON.
   2) Select the icon style and name color for displaying the access point on the map.

**Note**
Up to 128 access points can be added to one map.

15. Click **Save**.
16. **Optional:** If required, enter the Edit Access Point page again and click **Copy to** to apply the current settings of the access point to other access point(s).
10.3.3 Edit Alarm Input for Current Site

You can edit basic information, event settings, and map settings of the alarm input for current site. Perform this task when you need to edit alarm input for current site.

Steps
1. Click Logical View on the Home Page to enter the Area Management page.
2. In the area list panel, select the added current site from the drop-down site list to show its areas.

   ![Note]
   
The icon 🔄 indicates that the site is current site.

3. Select the Alarm Inputs tab to show the added alarm inputs.
4. Click Name column to enter the Edit Alarm Input page.
5. Edit the alarm input name.
6. Optional: For the alarm input of the security control device, select Detector Type and Zone Type according to the actual deployment.
7. Edit the event settings of the alarm input. See Configure Event and Alarm for details.

   ![Note]
   
   If no event settings have been configured for the alarm input, you can click Configuration to set the parameters.

8. Add the alarm input to the map.
   1) Set the Add to Map switch to ON.
   2) Select the icon style and name color for displaying the alarm input on the map.
9. Click Save.

10.3.4 Edit Alarm Output for Current Site

You can edit basic information and map settings of the alarm output for current site. Perform this task when you need to edit alarm output for current site.

Steps
1. Click Logical View on the Home Page to enter the Area Management page.
2. In the area list panel, select the added current site from the drop-down site list to show its areas.

   ![Note]
   
The icon 🔄 indicates that the site is current site.

3. Select the Alarm Outputs tab to show the added alarm outputs.
4. Click Name column to enter the Edit Alarm Output page.
5. Edit the alarm output name.
6. Add the alarm output to the map.
   1) Set the Add to Map switch to ON.
   2) Select the icon style and name color for displaying the alarm output on the map.
7. Click Save.

10.3.5 Edit Under Vehicle Surveillance System for Current Site

You can edit basic information, related cameras, and map settings of the Under Vehicle Surveillance System (UVSS) for current site.

Perform this task when you need to edit UVSS for current site.

Steps
1. Click Logical View on the Home page to enter the Area Management page.
2. In the area list panel, select the added current site from the drop-down site list to show its areas.

   Note
   The icon indicates that the site is current site.

3. Select an area.
4. Select the Under Vehicle Surveillance Systems tab to show the added UVSSs.

   Note
   If the map function is enabled, you should click and click UVSSs.

5. Click Name column to enter the Edit UVSS page.
6. Edit the UVSS’s basic information, such as IP address, port No., and so on.
7. Link cameras to the UVSS.
   1) Set the Relate Camera switch to ON.
   2) Select the camera(s).
8. Add the UVSS to the map.
   1) Set the Add to Map switch to ON.
   2) Select the icon style and name color for displaying the UVSS on the map.
9. Click Save.

10.3.6 Edit Element for Remote Site

If the current system is a Central System with Remote Site Management module, you can edit the cameras added from the Remote Site.

Steps
1. Click Logical View on the Home page to enter the Area Management page.
2. In the area list panel, select the added Remote Site from the drop-down site list to show its areas.

   ![Note]
   The icon 🗺️ indicates that the site is a Remote Site.

3. Select an area to show its added cameras.

4. Click the Name field to edit the parameters of the cameras including basic information and recording settings.

   ![Note]
   For recording settings, if no recording settings have been configured for the camera, click Configuration to set the parameters (for details, refer to Configure Recording for Cameras on Remote Site).

5. Optional: Click 🎬 to view the live view of the camera and hover over the window and click 🎬 in the lower-right corner to switch to playback.

   ![Note]
   The live view and playback functions in the camera details page are only supported by Internet Explorer.

6. Optional: Click Copy to to copy the current camera’s specified configuration parameters to other cameras of the Remote Site.

7. Click Save.

8. Optional: Perform one of the following operations.

   - **Get Camera Name**: Select one or multiple cameras and click Get Camera Name to get the cameras’ names from the devices.
   - **Edit Camera on Site**: Click 🖼 in the added camera list to open the remote site configuration page of the camera to edit it.

### 10.4 Remove Element from Area

You can remove the added cameras, alarm inputs, alarm outputs, doors, and Under Vehicle Surveillance Systems (UVSSs) from the area.

#### 10.4.1 Remove Element from Area for Current Site

You can remove the added cameras, alarm inputs, alarm outputs, doors, and UVSSs from the area for current site.

**Steps**

1. Click Logical View on the Home page to enter the Area Management page.
2. Select an area in the area list panel to show its added elements.

**Note**
- For a Central System with a Remote Site Management module, you can select the current site from the drop-down site list to show its areas.
- The icon indicates that the site is the current site.

3. Select the Cameras, Alarm Inputs, Alarm Outputs, Doors, or UVSSs tab to show the added elements.
4. Select the elements.
5. Click **Delete**.

**10.4.2 Remove Element from Area for Remote Site**

If the current system is a Central System with a Remote Site Management module, you can remove the added cameras from its area.

Perform this task when you need to remove the element from the area for the Remote Site.

**Steps**
1. Click **Logical View** on the Home page to enter the Area Management page.
2. In the area list panel, select the added Remote Site from the drop-down site list to show its areas.

**Note**
The icon indicates that the site is a Remote Site.

3. Select an area to show its added cameras.
4. Select the cameras.
5. Click **Delete**.
6. **Optional**: If appears near the camera name, it means the camera has been deleted from the Remote Site. Hover the cursor over the and click **Delete** to delete the camera from the area.
Chapter 11 Configure Recording

Recording settings are for defining when and how the recording starts with the pre-defined parameters. You can also configure the storage settings for storing imported pictures and uploaded pictures.

HikCentral Professional provides four storage locations (storing on encoding devices, Hybrid Storage Area Network, Cloud Storage Server, or pStor) for storing the recorded video files of the cameras.

**Encoding Device**

The encoding devices, including the DVRs, NVRs, and network cameras, should provide storage devices such as the HDDs, Net HDDs, and SD/SDHC cards for video files. The newly installed storage devices need to be formatted. Go to the remote configuration page of the device (Physical View → Configuration), click Storage → General, select the HDD, Net HDD or SD/SDHC card, and click Format to initialize the selected storage device.

**Hybrid Storage Area Network**

Store the video files in the added Hybrid Storage Area Network. For details about adding Hybrid Storage Area Network, refer to Add Hybrid Storage Area Network.

**Cloud Storage Server**

Store the video files in the added Cloud Storage Server. For details about adding Cloud Storage Server, refer to Add Cloud Storage Server.

**pStor**

Store the video files in the added pStor, which is the storage access service used for managing local HDDs and logical disks. For details about adding pStor, refer to Add pStor.

**11.1 Configure Recording for Cameras on Current Site**

For the cameras on the current site, HikCentral Professional provides four storage methods (storing on encoding devices, Hybrid Storage Area Network, Cloud Storage Server, or pStor) for storing the video files of the cameras according to the configured recording schedule. You can get device's recording settings when adding camera to an area.

**Before You Start**

Encoding devices need to be added to the HikCentral Professional for area management. Refer to Manage Resource for detailed configuration about adding devices.

**Steps**

1. Enter the recording setting page.
   1) Click Logical View → Cameras to enter the area management page.
   2) Select an area to show its cameras.
1. Note
For Central System with Remote Site Management module, you can select the current site (marked with icon) from the drop-down site list to show its cameras.

3) Select a camera and click the Name field to enter the Edit Camera page.

2. Set the Main Storage switch to on.

3. Select the storage location for storing the recorded video file.

1. Note
If you select Hybrid Storage Area Network, Cloud Storage Server or pStor, specify a server and (optional) select a Streaming Server to get the video stream of the camera via it.

4. Select the storage type and configure the required parameters.
   - Select Real-Time Storage as the storage type to store the recorded video files in the specified storage location at the real time.

1. Note
If you choose Encoding Device as the storage location, you needn't select the storage type, but configure the following parameters as real-time storage settings by default.

Recording Schedule Template
Set the template which defines when to record the camera’s video.

- All-Day Time-Based Template
  Record the video for all-day continuously.

- All-Day Event-Based Template
  Record the video when alarm occurs.

Add New
Set the customized template. For details about setting customized template, refer to Configure Recording Schedule Template.

View
View the template details.

1. Note
The event-based recording schedule can not be configured for the Cloud Storage Server, and the command-based recording schedule can not be configured for the Cloud Storage Server and pStor.

Stream Type
Select the stream type as main stream, sub-stream or dual-stream.
Note
For storing on Hybrid Storage Area Network, Cloud Storage Server or pStor, dual-stream is not supported.

Pre-Record
Record video from periods preceding detected events. For example, when someone opens a door, you can see what happens right before the door opened.
This field displays when the storage location is set as Encoding Device or pStor, and it is available for the camera that is configured with event-based recording.

Post-Record
Record video from periods following detected events.
This field displays when the storage location is set as Encoding Device or Hybrid Storage Area Network. It is available for the camera that is configured with event-based recording.

Video Expiration
If you select Encoding Device as the storage location, set Video Expiration switch to on and enter expiration day(s).
Automatically delete the oldest videos after the specified retention period. This method allows you to define the longest time period to keep the videos as desired and the actual retention period for the videos depends on the allocated quota.

Enable ANR
If you select the Encoding Device or Hybrid Storage Area Network as the storage location, check Enable ANR to turn the automatic network replenishment on to temporarily store the video in the camera when network fails and transport the video to storage device when network recovers.

- Select Scheduled Copy-Back as the storage type to copy the recorded video files from the encoding device or pStor to the specified storage location according to scheduled period.

Note
- Make sure you have configured recording schedule stored in the device local storage or pStor for auxiliary storage first. Otherwise, the scheduled copy-back is not configurable.
- The recordings can be copied only from the encoding device to Hybrid Storage Area Network, Cloud Storage Server or pStor, or from pStor to another pStor.

Copy in
Specify the time period to copy the recorded video files to the specified storage location during the period.

Recording for Copy-Back
Select the recorded video file type to backup.

5. Optional: Set the Auxiliary Storage switch to ON and configure another storage location for the video files.
• If Cloud Storage Server, Hybrid Storage Area Network, or pStor is set as the auxiliary storage location, you can select **Real-Time Storage** to store recorded video files or select **Scheduled Copy-Back** to copy recordings from the encoding device or pStor (main storage) to specified auxiliary storage location according to the scheduled period.

• Before setting **Scheduled Copy-Back**, make sure you have configured real-time recording schedule stored in device local storage or pStor for the main storage.

• The recordings can be copied only from the encoding device to Hybrid Storage Area Network, Cloud Storage Server or pStor, or from pStor to another pStor.

6. Click **Save**.

### 11.2 Configure Recording for Cameras on Remote Site

You can set recording schedule to record the video of cameras on Remote Sites and stores in the Central System's Recording Servers (Hybrid Storage Area Network, Cloud Storage Server, or pStor).

Perform this task when you need to record videos for the cameras on the Remote Site.

**Steps**

1. Enter the recording setting page.

   1) Click **Logical View → Cameras** to enter the area management page.
   2) Select the added Remote Site from the drop-down list.

**Note**

The icon indicates that the site is Remote Site.

3) Select an area to show its cameras.

4) Select a camera and click the **Name** field to enter the Edit Camera page.

5) In the Recording Settings area, set **Storage in Central System** switch to ON to show the recording setting area.
2. Select the storage location for storing the recorded video file.

**Note**
You can select **Hybrid Storage Area Network**, **Cloud Storage Server** or **pStor**, specify a server and (optional) select a Streaming Server to get the video stream of the camera via it.

3. Select the storage type and configure the required parameters.
   - Select **Real-Time Storage** as the storage type to store the recorded video files in the specified storage location at the real time.

   **Note**
   If you choose **Encoding Device** as the storage location, you needn't select the storage type, but configure the following parameters as real-time storage settings by default.
Recording Schedule Template
Set the template which defines when to record the camera's video.

All-Day Time-Based Template
Record the video for all-day continuously.

All-Day Event-Based Template
Record the video when alarm occurs.

Add New
Set the customized template. For details about setting customized template, refer to Configure Recording Schedule Template.

View
View the template details.

Stream Type
Select the stream type as main stream, sub-stream or dual-stream.

Note
For storing on Hybrid Storage Area Network, Cloud Storage Server or pStor, dual-stream is not supported.

Pre-Record
Record video from periods preceding detected events. For example, when someone opens a door, you can see what happens right before the door opened.
This field displays when the storage location is set as Cloud Storage Server, and it is available for the camera that is configured with event-based recording.

Post-Record
Start recording the video from periods following detected events.
This field displays when the storage location is set as Hybrid Storage Area Network, and it is available for the camera that is configured with event-based recording.

Streaming Server
Optionally, select a Streaming Server to get the video stream of the camera via it.

Enable ANR
If you select the Storage Location as Hybrid Storage Area Network, check Enable ANR to turn the automatic network replenishment on to temporarily store the video in the camera when network disconnects and transport the video to Hybrid Storage Area Network when network recovers.

- Select Scheduled Uploading as the storage type and specify period, main/auxiliary storage, recording type and uploading speed to upload the recorded video files from the device local storage or pStor on the Remote Site to the specified storage location according to scheduled period.
Note
Make sure you have configured recording schedule stored on encoding device or pStor for
the camera on the remote site.

4. Click Save.

11.3 Configure Storage for Imported Pictures

The pictures imported by the users, such as the original undercarriage pictures imported on
Vehicle page, static e-map pictures, the face pictures in the person list, can be stored on the HDD
of SYS server.

Before You Start
Make sure that you have at least 1GB free space for picture storage.

Steps
Note
You can configure the storage only when the current Web Client is running on SYS server.

1. Click System → Storage → Storage on SYS Server to enter the storage on SYS server page.
   The disks of the SYS server are displayed with the free space and total capacity.
2. Select the disk to store the imported pictures.
3. Optional: Set the Restrict Quota for Pictures switch to on to allocate the quota for storing the
   pictures.
4. Click Save.

11.4 Configure Storage for Uploaded Pictures

The pictures uploaded from the devices, such as alarm triggered pictures, captured face pictures,
and captured plate license pictures, can be stored on the HDD of SYS server, Hybrid Storage Area
Network, Cloud Storage Server, pStor, or NVR (Network Video Recorder).

Steps
1. Enter the picture storage setting page.
   1) Click Logical View → Cameras to enter the area management page.
   2) Select an area to show its cameras.

   Note
   For Central System with Remote Site Management module, you can select the current site
   (marked with icon) from the drop-down site list to show its cameras.
   3) Select a camera and click the Name field to enter the Edit Camera page.
2. Set the Picture Storage switch to on to enable the picture storage for the camera.
3. Select the storage location from the drop-down list.
If you select System Management Server, the pictures will be stored on the SYS server. Click Configuration to view the disk on SYS server and storage quota, which can be edited via the Web Client running on the SYS server. Refer to Configure Storage for Imported Pictures for details.

You cannot configure the storage location for the captured undercarriage pictures, which are stored on the UVSS device.

4. Click Save to save the uploaded pictures to the specified location.

11.5 Configure Recording Schedule Template

Recording schedule is time arrangement for video recording. You can configure the recording schedules to record video in a certain period. Two default recording schedules are available: All-day Time-based Template and All-day Event-based Template. All-day Time-based Template can be used for recording videos for all day continuously, and All-day Event-based Template is for recording videos when alarm is triggered. You can also customize the recording schedule.

Perform this task when you need to customize the schedule to record the video files.

Steps
1. Click System on the home page and enter Schedule → Recording Schedule Template page.
2. Click Add to enter the adding recording schedule page.

Note
Up to 32 templates can be added.
3. Set the required information.
   **Name**
   Set a name for the template.
   **Copy from**
   Optionally, you can select to copy the settings from other defined templates.

4. Select a recording type and drag on the time bar to draw a time period.

   **Note**
   By default, the Time-based is selected.

   **Time-based**
   Continuous recording according to the time you arranged. The schedule time bar is marked with blue.

   **Event-based**
   The recording triggered by the alarm (e.g., alarm input alarm or motion detection alarm). The schedule time bar is marked with orange.

   **Command-based**
   The recording triggered by the ATM command. The schedule time bar is marked with green.

   **Note**
   Up to 8 time periods can be set for each day in the recording schedule.
5. **Optional:** Click **Erase** and click on the time bar to clear the drawn time period.

6. Finish adding the template.
   - Click **Add** to add the template and back to the recording schedule template list page.
   - Click **Add and Continue** to save the settings and continue to add other template.

7. **Optional:** Perform the following operations on the recording schedule template list page.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>View Template</td>
<td>Click the template to check the detailed settings.</td>
</tr>
<tr>
<td>Details</td>
<td></td>
</tr>
<tr>
<td>Edit Template</td>
<td>Click ☰ in the Operation column to edit template details (except the template(s) in use).</td>
</tr>
<tr>
<td>Delete Template</td>
<td>Click ✗ in the Operation column to delete the template.</td>
</tr>
<tr>
<td>Delete All Templates</td>
<td>Click <strong>Delete All</strong> to delete all the schedule templates (except the default templates and the template(s) in use).</td>
</tr>
</tbody>
</table>
Chapter 12 Configure Event and Alarm

You can set the linkage actions for the detected events and alarms. The detailed information of the events and alarms can be received and checked via the Control Client and the Mobile Client.

Event
Events can be divided into:

System-Monitored Event
The signal that resource (e.g., camera, device, server) sends when something occurs. System can trigger linkage actions (such as recording, capturing, sending email, etc.) to record the received event for checking.

Generic Event
The signal that resource (e.g., other software, device) sends when something occurs, and can be received in the form of TCP or UDP data packages, which the system can analyze, and generate events if they match configured expression.

User-Defined Event
The user-defined event can be used to:
• The user can trigger a user-defined event manually in Monitoring and Alarm Center module on the Control Client when viewing the video or checking the alarm information.
• A user-defined event can trigger an alarm if configured.
• An alarm will be armed or disarmed when the user-defined event is triggered.
• An alarm can trigger a user-defined event as alarm actions.

Alarm
Alarm is used to notify security personnel of the particular situation which helps handle the situation promptly. An alarm can trigger a series of linkage actions (e.g., popping up window) for notification and alarm handling.

Linkage Actions
You can set linkage actions for both events and alarms.
• An event's linkage actions are used to record the event details (such as recording and capturing) and trigger basic actions (such as linking access point to lock or unlock, triggering alarm output, sending email, etc.).
• An alarm's linkage actions are used to record the alarm details and provide the recipients multiple ways to view alarm information for alarm acknowledgment and handling, such as popping up alarm window, displaying on smart wall, audible warning, etc.
12.1 Configure System-Monitored Event

System-monitored event is the signal that resource (e.g., device, camera, server) sends when something occurs. System can receive and record event for checking, and can also trigger a series of linkage actions for notification. The event can also trigger an alarm for further notification and linkage actions (such as alarm recipients, pop-up window on the Control Client, displaying on the Smart Wall, etc.). You can check the event related video and captured pictures via the Control Client if you set the recording and capturing as event linkage.

It supports the following types of event:

Camera Event
The video exception or the events detected in the monitoring area of the camera, such as motion detection, video loss, line crossing, and so on.

Access Point Event
The access control event triggered at the access point, such as access event, door status event, etc.

Alarm Input Event
The event triggered by the alarm input.

ANPR Event
The license plate matched event and mismatched event detected by the ANPR camera or UVSS.

Person Event
The face matched event and mismatched event detected by the facial recognition camera.

UVSS Event
The event triggered by the UVSS, including getting online or offline.

Remote Site Event
The event triggered by the added Remote Site, including site getting offline.

Device Event
The event triggered by encoding device's, access control device's, security control panel's and dock station's exception.

Server Event
The events triggered by Recording Server, Streaming Server, or HikCentral Professional Server.

User Event
The event triggered by system users, including user login and logout.

Generic Event
The event triggered by the generic event added in the system.

User-Defined Event
The event triggered by the user-defined event added in the system.
12.1.1 Add Event for Camera

You can add an event for the cameras on the current site. When the event is triggered on the camera, system can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.

Steps
1. Click Event & Alarm → System-Monitored Event → Add to enter the event adding page.

![Figure 12-1 Add a System-Monitored Event](image)

2. Configure the event’s basic information, including source type, triggering event, and event source.
   
   **Source Type**
   
   Select the source type as **Camera**.

   **Triggering Event**
   
   The event detected on the camera will trigger a system-monitored event in the system.

   **Source**
   
   The specific camera(s) which can trigger this event.

3. **Optional**: Set the **Active Control** switch to on, and then set the Threshold for Reactivation.
• Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of HikCentral Professional event center. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same events from the same camera within 30 s will be regarded as one event on the HikCentral Professional.
• The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

4. **Optional**: Set the **Action** switch to on to set the linkage actions for the event.

**Arming Schedule Template**

The camera is armed during the arming schedule and the triggering event occurred on the camera during the arming schedule will trigger the configured linkage actions.

---

**Note**

For setting customized template, refer to **Configure Arming Schedule Template**.

---

**Trigger Recording**

Select the camera to record video when the event occurs. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.

- To trigger the source camera itself for recording, select **Source Camera** and select the storage location for storing the video files.
- To trigger other cameras, select **Specified Camera** and click **Add** to add other cameras. Select the storage location for storing the video files. For example, when the camera outside the door detects suspicious person entering, you can configure to trigger the cameras inside the room to record video.

**View Pre-Event Video**: If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

**Post-record**: Record video from periods following detected event. Specify the number of seconds which you want to record video for after the event stops.

**Lock Video Files for**: Set the days for protecting the video file from being overwritten.

**Create Tag**

Select the camera(s) to record video when the event occurs and add tag to the event triggered video. The tagged video can be searched and checked via the Control Client.

- To trigger the source camera itself for tagged recording, select **Source Camera** and select the storage location for storing the video files.
- To trigger other cameras for tagged recording, select **Specified Camera** and click **Add** to add other cameras. Select the storage location for storing the video files.
You can enter the tag name as desired. You can also click the button below to add the related information to the name.

Set the time range to define the tagged video length. For example, you can set to record the tagged video started from 5 seconds before the event and lasted until and 10 seconds after the event. The tagged video can be searched and checked via the Control Client.

Add the description to the tagged video as needed.

**Capture Picture**

Select one camera to capture pictures during the event, and you can view the captured pictures when checking event in the Alarm & Event Search of the Control Client.

- To trigger the source camera itself for capturing pictures, select **Source Camera**.
- To trigger other camera for capturing pictures, select **Specified Camera** and select one camera for capturing pictures.

![Note]

Only one camera can be set for capturing pictures.

**Capture Picture When:** Specify the number of seconds to define when the camera will capture pictures for the event. After you set the number of seconds for pre/post-event, the camera will capture one picture at three time points respectively: at the configured seconds before the event starts, at the configured seconds after the event ends, and at the middle of the event (as shown in the picture below).

![Figure 12-2 Capture Pictures](image)

**Note**

The pre-event picture is captured from the camera's recorded video files. This pre-event capture function is only supported by the camera which is set to store the video files in the Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

**Link Access Point**

You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

- **All Access Points:** When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.
- **Specified Access Point:** Click **Add** to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.
Note
Up to 16 access points can be selected as event linkage.

Link Alarm Output
Select the alarm output (if available) and the external device connected can be activated when the event occurs.

Note
Up to 64 alarm outputs can be selected as event linkage.

Close Alarm Output: The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

Trigger PTZ
Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

Note
Up to 64 PTZ linkages can be selected as event linkage.

Send Email
Select an email template to send the event information according to the defined email settings. You can select Add New to create a new email template. For details, refer to Set Email Template.

Trigger User-Defined Event
Trigger user-defined event(s) when the system-monitored event is triggered. You can select the pre-defined user-defined event(s) in the event list. You can also click Add New below to set new user-defined event(s).

Note
- Up to 16 user-defined events can be selected as event linkage.
- For setting the user-defined event, refer to Configure User-Defined Event.

5. Finish adding the event.
   - Click Add to add the event and back to the event list page.
   - Click Add and Trigger Alarm to trigger this event as an alarm for further notification. For details, refer to Configure Alarm.

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

6. Optional: Perform the following operation(s) after adding the event.

   Trigger Event as Alarm
   Click in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters.
Test Event Click in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.

Delete Event Select the event(s) and click Delete to delete the selected event(s).

Manage Invalid Event If appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the and click Delete on the tooltip to delete the event.

Delete All Invalid Events Click Delete All Invalid Items to delete all the invalid events in a batch.

Filter Event Click to expand the filter conditions. Set the conditions and click Filter to filter the events according to the conditions.

12.1.2 Add Event for Access Point

You can add an event for the access points in the system. When the event is triggered at the access point, system can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.

Steps
1. Click Event & Alarm → System-Monitored Event → Add to enter the event adding page.
2. Configure the event’s basic information, including source type, triggering event, and event source.
   Source Type
   Select the source type as Access Point.

   Triggering Event
   The event detected at the access point will trigger the system-monitored event in the system.

   Source
   The specific access point(s) which can trigger this event.

3. Optional: Set the Active Control switch to on, and then set the Threshold for Reactivation.

Note
- Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of HikCentral Professional event center. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same...
events from the same camera within 30 s will be regarded as one event on the HikCentral Professional.
- The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

4. Optional: Set the Action switch to on to set the linkage actions for the event.

**Arming Schedule Template**

The access point is armed during the arming schedule and the triggering event occurred on the event source during the arming schedule will trigger the configured linkage actions.

---

**Note**

For setting customized template, refer to *Configure Arming Schedule Template*.

---

**Trigger Recording**

Select the camera to record video when the event occurs. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.

- To trigger the access point's related camera(s) for recording, you can select **Source Related Camera** and select the storage location for storing the video files.
- To trigger other cameras, select **Specified Camera** and click **Add** to add other cameras.

Select the storage location for storing the video files.

**View Pre-Event Video**: If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

**Post-record**: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.

**Lock Video Files for**: Set the days for protecting the video file from being overwritten.

**Create Tag**

Select the camera to record video when the event occurs and add tag to the event triggered video. The tagged video can be searched and checked via the Control Client.

- To trigger the access point's related camera(s) for tagged recording, you can select **Source Related Camera** and select the storage location for storing the video files.
- To trigger other cameras for tagged recording, select **Specified Camera** and click **Add** to add other cameras.

Select the storage location for storing the video files.

You can enter the tag name as desired. You can also click the button below to add the related information to the name.

Set the time range to define the tagged video length. For example, you can set to record the tagged video started from 5 seconds before the event and lasted until and 10 seconds after the event. The tagged video can be searched and checked via the Control Client.

Add the description to the tagged video as needed.
Capture Picture
Select one camera to capture pictures during the event, and you can view the captured pictures when checking event in the Alarm & Event Search of the Control Client.

Note
Only one camera can be set for capturing pictures.

Capture Picture When: Specify the number of seconds at which the camera will capture before/after the event starts/ends. After you set the number of seconds for pre/post-event, the camera will capture one picture at three time points respectively: at the configured seconds before the event starts, at the configured seconds after the event ends, and at the middle of the event (as shown in the picture below).

Figure 12-3 Capture Pictures

Note
The pre-event picture is captured from the camera's recorded video files. This pre-event capture function is only supported by the camera which is set to store the video files in the Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

Link Access Point
You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

• All Access Points: When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.
• Specified Access Point: Click Add to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.

Note
Up to 16 access points can be selected as event linkage.

Link Alarm Output
Select the alarm output (if available) and the external device connected can be activated when the event occurs.

Note
Up to 64 alarm outputs can be selected as event linkage.
**Close Alarm Output**: The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

**Trigger PTZ**
Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

*Note*
Up to 64 PTZ linkages can be selected as event linkage.

**Send Email**
Select an email template to send the event information according to the defined email settings. You can select Add New to create a new email template. For details, refer to **Set Email Template**.

**Trigger User-Defined Event**
Trigger user-defined event(s) when the system-monitored event is triggered. You can select the pre-defined user-defined event(s) in the event list. You can also click Add New below to set new user-defined event(s).

*Note*
- Up to 16 user-defined events can be selected as event linkage.
- For setting the user-defined event, refer to **Configure User-Defined Event**.

5. Finish adding the event.
- Click Add to add the event and back to the event list page.
- Click Add and Trigger Alarm to trigger this event as an alarm for further notification. For details, refer to **Configure Alarm**.

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

6. **Optional**: Perform the following operation(s) after adding the event.

**Trigger Event as Alarm**
Click **** in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters.

*Note*
For details, refer to **Configure Alarm**.

**Test Event**
Click **** in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.

**Delete Event**
Select the event(s) and click Delete to delete the selected event(s).

**Manage Invalid Event**
If ** appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the ** and click Delete on the tooltip to delete the event.
Delete All Invalid Events
Click **Delete All Invalid Items** to delete all the invalid events in a batch.

Filter Event
Click **Filter** to expand the filter conditions. Set the conditions and click **Filter** to filter the events according to the conditions.

12.1.3 Add Event for Alarm Input

You can add an event for the alarm inputs in the system. When the alarm input is triggered, system can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.

Steps
1. Click **Event & Alarm → System-Monitored Event → Add** to enter the event adding page.
2. Configure the event’s basic information, including source type, triggering event, and event source.
   - **Source Type**
     Select the source type as **Alarm Input**.
   - **Triggering Event**
     The event detected on the alarm input will trigger the system-monitored event in the system.
   - **Source**
     The specific alarm input(s) which can trigger this event.
3. Optional: Set the **Active Control** switch to on, and then set the Threshold for Reactivation.
   - **Note**
     - Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of HikCentral Professional event center. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as **30 s**, the same events from the same camera within 30 s will be regarded as one event on the HikCentral Professional.
     - The Threshold for Reactivation is **15 s** by default. You can set it from **15 s to 1800 s**.
4. Optional: Set the **Action** switch to on to set the linkage actions for the event.
   - **Arming Schedule Template**
     The alarm input is armed during the arming schedule and the triggering event occurred on the event source during the arming schedule will trigger the configured linkage actions.
   - **Note**
     For setting customized template, refer to **Configure Arming Schedule Template**.

Trigger Recording
Click **Add** to select the camera(s) to record video when the event occurs. Select the storage location for storing the video files. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.

**View Pre-Event Video:** If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

**Post-record:** Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.

**Lock Video Files for:** Set the days for protecting the video file from being overwritten.

**Create Tag**

Click **Add** to select the camera(s) to record video when the event occurs and add tag to the event triggered video. Select the storage location for storing the video files. The tagged video can be searched and checked via the Control Client.

You can enter the tag name as desired. You can also click the button below to add the related information to the name.

Set the time range to define the tagged video length. For example, you can set to record the tagged video started from 5 seconds before the event and lasted until and 10 seconds after the event. The tagged video can be searched and checked via the Control Client.

Add the description to the tagged video as needed.

**Capture Picture**

Select one camera to capture pictures during the event, and you can view the captured pictures when checking event in the Alarm & Event Search of the Control Client.

**Note**

Only one camera can be set for capturing pictures.

**Capture Picture When:** Specify the number of seconds at which the camera will capture before/after the event starts/ends. After you set the number of seconds for pre/post-event, the camera will capture one picture at three time points respectively: at the configured seconds before the event starts, at the configured seconds after the event ends, and at the middle of the event (as shown in the picture below).

![Figure 12-4 Capture Pictures](image-url)
Note
The pre-event picture is captured from the camera's recorded video files. This pre-event capture function is only supported by the camera which is set to store the video files in the Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

Link Access Point
You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

• All Access Points: When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.
• Specified Access Point: Click Add to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.

Note
Up to 16 access points can be selected as event linkage.

Link Alarm Output
Select the alarm output (if available) and the external device connected can be activated when the event occurs.

Note
Up to 64 alarm outputs can be selected as event linkage.

Close Alarm Output: The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

Trigger PTZ
Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

Note
Up to 64 PTZ linkages can be selected as event linkage.

Send Email
Select an email template to send the event information according to the defined email settings. You can select Add New to create a new email template. For details, refer to Set Email Template.

Trigger User-Defined Event
Trigger user-defined event(s) when the system-monitored event is triggered. You can select the pre-defined user-defined event(s) in the event list. You can also click Add New below to set new user-defined event(s).
5. Finish adding the event.
   - Click Add to add the event and back to the event list page.
   - Click Add and Trigger Alarm to trigger this event as an alarm for further notification. For details, refer to Configure Alarm.

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

6. Optional: Perform the following operation(s) after adding the event.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Trigger Event as Alarm</td>
<td>Click icon in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters.</td>
</tr>
<tr>
<td>Note</td>
<td>For details, refer to Configure Alarm.</td>
</tr>
<tr>
<td>Test Event</td>
<td>Click icon in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.</td>
</tr>
<tr>
<td>Delete Event</td>
<td>Select the event(s) and click Delete to delete the selected event(s).</td>
</tr>
<tr>
<td>Manage Invalid Event</td>
<td>If icon appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the icon and click Delete on the tooltip to delete the event.</td>
</tr>
<tr>
<td>Delete All Invalid Events</td>
<td>Click Delete All Invalid Items to delete all the invalid events in a batch.</td>
</tr>
<tr>
<td>Filter Event</td>
<td>Click icon to expand the filter conditions. Set the conditions and click Filter to filter the events according to the conditions.</td>
</tr>
</tbody>
</table>

12.1.4 Add Event for ANPR Camera

You can add an event for the cameras which have ANPR (Automatic Number-Plate Recognition) function (such as ANPR cameras and UVSS) in the system. When the recognized license plate numbers matched or mismatched with the license plate numbers in the vehicle list, system can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.

Steps
1. Click Event & Alarm → System-Monitored Event → Add to enter the event adding page.
2. Configure the event's basic information, including source type, triggering event, and event source.

**Source Type**
Select the source type as ANPR.

**Triggering Event**
Select the vehicle list that will trigger the corresponding license plate matched/mismatched event.

---

![Note]
You need to configure vehicle list first. For details, refer to *Add Vehicle List*.

**Source**
The specific ANPR camera(s) which can trigger this event.

---

![Note]
If there are no ANPR cameras in the source list, click *Configuration* to specify the ANPR camera(s) for HikCentral Professional.
Up to 20 cameras can be specified as ANPR cameras for HikCentral Professional.
Only the cameras with ANPR function can be specified as ANPR camera for HikCentral Professional.

3. **Optional:** Set the *Active Control* switch to on, and then set the Threshold for Reactivation.

---

![Note]
- Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of HikCentral Professional event center. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as **30 s**, the same events from the same camera within 30 s will be regarded as one event on the HikCentral Professional.
- The Threshold for Reactivation is **15 s** by default. You can set it from 15 s to 1800 s.

4. **Optional:** Set the *Action* switch to on to set the linkage actions for the event.

**Arming Schedule Template**
The ANPR camera is armed during the arming schedule and the matched or mismatched license plate recognized during the arming schedule will trigger the configured linkage actions.

---

![Note]
For setting customized template, refer to *Configure Arming Schedule Template*.

**Trigger Recording**
Select the camera to record video when the event occurs. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.

- To trigger the source camera (when the source is ANPR camera) or trigger the source’s related camera (when the source is UVSS) for recording, select Source or Related Camera and select the storage location for storing the video files.
- To trigger other cameras, select Specified Camera and click Add to add other cameras. Select the storage location for storing the video files.

**View Pre-Event Video**: If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

**Post-record**: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.

**Lock Video Files for**: Set the days for protecting the video file from being overwritten.

**Create Tag**
Select the camera(s) to record video when the event occurs and add tag to the event triggered video. The tagged video can be searched and checked via the Control Client.

- To trigger the source camera (when the source is ANPR camera) or trigger the source’s related camera (when the source is UVSS) for tagged recording, select Source or Related Camera and select the storage location for storing the video files.
- To trigger other cameras for tagged recording, select Specified Camera and click Add to add other cameras. Select the storage location for storing the video files.

You can enter the name as desired. You can also click the button below to add the related information to the name.

Set the time range to define the tagged video length. For example, you can set to record the tagged video started from 5 seconds before the event and lasted until and 10 seconds after the event. The tagged video can be searched and checked via the Control Client.

Add the description to the tagged video as needed.

**Capture Picture**
Select one camera to capture pictures during the event, and you can view the captured pictures when checking event in the Alarm & Event Search of the Control Client.

- To trigger the source camera (when the source is ANPR camera) or trigger the source’s related camera (when the source is UVSS) for capturing pictures, select Source or Related Camera.
- To trigger other camera for capturing pictures, select Specified Camera (optional) and select one camera for capturing pictures.
Note

Only one camera can be set for capturing pictures.

**Capture Picture When:** Specify the number of seconds at which the camera will capture before/after the event starts/ends. After you set the number of seconds for pre/post-event, the camera will capture one picture at three time points respectively: at the configured seconds before the event starts, at the configured seconds after the event ends, and at the middle of the event (as shown in the picture below).

![Figure 12-5 Capture Pictures](image)

**Note**

The pre-event picture is captured from the camera’s recorded video files. This pre-event capture function is only supported by the camera which is set to store the video files in the Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

**Link Access Point**

You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

- **All Access Points:** When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.
- **Specified Access Point:** Click **Add** to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.

**Note**

Up to 16 access points can be selected as event linkage.

**Link Alarm Output**

Select the alarm output (if available) and the external device connected can be activated when the event occurs.

**Note**

Up to 64 alarm outputs can be selected as event linkage.

**Close Alarm Output:** The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

**Trigger PTZ**
Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

**Note**
Up to 64 PTZ linkages can be selected as event linkage.

**Send Email**
Select an email template to send the event information according to the defined email settings. You can select **Add New** to create a new email template. For details, refer to **Set Email Template**.

**Trigger User-Defined Event**
Trigger user-defined event(s) when the system-monitored event is triggered.
You can select the pre-defined user-defined event(s) in the event list.
You can also click **Add New** below to set new user-defined event(s).

**Note**
- Up to 16 user-defined events can be selected as event linkage.
- For setting the user-defined event, refer to **Configure User-Defined Event**.

5. **Finish adding the event.**
   - Click **Add** to add the event and back to the event list page.
   - Click **Add and Trigger Alarm** to trigger this event as an alarm for further notification. For details, refer to **Configure Alarm**.

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

6. **Optional:** Perform the following operation(s) after adding the event.

   **Trigger Event as Alarm**
   Click 📲 in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters.

   **Note**
   For details, refer to **Configure Alarm**.

   **Test Event**
   Click 📲 in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.

   **Delete Event**
   Select the event(s) and click **Delete** to delete the selected event(s).

   **Manage Invalid Event**
   If 📲 appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the 📲 and click **Delete** on the tooltip to delete the event.

   **Delete All Invalid Events**
   Click **Delete All Invalid Items** to delete all the invalid events in a batch.
Filter Event  Click \(\) to expand the filter conditions. Set the conditions and click Filter to filter the events according to the conditions.

12.1.5 Add Event for Person

You can add a matched and mismatched event for the added face recognition camera in the system. When the camera recognizes a matched or mismatched person face, system can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.

Steps

1. Click Event & Alarm \(\rightarrow\) System-Monitored Event \(\rightarrow\) Add to enter the event adding page.
2. Configure the event's basic information, including source type, triggering event, and event source.
   
   **Source Type**
   
   Select the source type as Person.

   **Triggering Event**
   
   Select the face comparison group that will trigger the corresponding face matched/mismatched event.

   **Note**
   
   You need to configure face comparison group first. For details, refer to Add Face Comparison Group.

   **Source**
   
   The specific camera(s) which can trigger this event.

   **Note**
   
   If there are no face recognition cameras in the source list, click Configuration to specify the face recognition camera(s) for HikCentral Professional.
   Up to 10 cameras can be specified as face recognition cameras for HikCentral Professional.
   Only the cameras with face recognition function can be specified as face recognition camera for HikCentral Professional.

3. Optional: Set the Active Control switch to on, and then set the Threshold for Reactivation.

   **Note**
   
   • Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of HikCentral Professional event center. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same
events from the same camera within 30 s will be regarded as one event on the HikCentral Professional.
- The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

4. Optional: Set the Action switch to on to set the linkage actions for the event.

Arming Schedule Template

The face recognition camera is armed during the arming schedule and the matched or mismatched person recognized during the arming schedule will trigger the configured linkage actions.

Note

For setting customized template, refer to Configure Arming Schedule Template.

Trigger Recording

Select the camera to record video when the event occurs. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.
- To trigger the face recognition camera itself for recording, select Source Camera and select the storage location for storing the video files.
- To trigger other cameras, select Specified Camera and click Add to add other cameras. Select the storage location for storing the video files.

View Pre-Event Video: If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

Post-record: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.

Lock Video Files for: Set the days for protecting the video file from being overwritten.

Create Tag

Select the camera to record video when the event occurs and add tag to the event triggered video. The tagged video can be searched and checked via the Control Client.
- To trigger the face recognition camera itself for tagged recording, select Source Camera and select the storage location for storing the video files.
- To trigger other cameras for tagged recording, select Specified Camera and click Add to add other cameras. Select the storage location for storing the video files.

You can enter the tag name as desired. You can also click the button below to add the related information to the name.

Set the time range to define the tagged video length. For example, you can set to record the tagged video started from 5 seconds before the event and lasted until and 10 seconds after the event. The tagged video can be searched and checked via the Control Client.

Add the description to the tagged video as needed.
Capture Picture

Select one camera to capture pictures during the event, and you can view the captured pictures when checking event in the Alarm & Event Search of the Control Client.

- To trigger the face recognition camera itself for capturing pictures, select **Source Camera**.
- To trigger other camera for capturing pictures, select **Specified Camera** and select one camera for capturing pictures.

**Note**

Only one camera can be set for capturing pictures.

**Capture Picture When:** Specify the number of seconds at which the camera will capture before/after the event starts/ends. After you set the number of seconds for pre/post-event, the camera will capture one picture at three time points respectively: at the configured seconds before the event starts, at the configured seconds after the event ends, and at the middle of the event (as shown in the picture below).

![Figure 12-6 Capture Pictures](image)

**Note**

The pre-event picture is captured from the camera's recorded video files. This pre-event capture function is only supported by the camera which is set to store the video files in the Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

Link Access Point

You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

- **All Access Points:** When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.
- **Specified Access Point:** Click **Add** to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.

**Note**

Up to 16 access points can be selected as event linkage.

Link Alarm Output

Select the alarm output (if available) and the external device connected can be activated when the event occurs.
Note
Up to 64 alarm outputs can be selected as event linkage.

Close Alarm Output: The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

Trigger PTZ
Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

Note
Up to 64 PTZ linkages can be selected as event linkage.

Send Email
Select an email template to send the event information according to the defined email settings. You can select Add New to create a new email template. For details, refer to Set Email Template.

Trigger User-Defined Event
Trigger user-defined event(s) when the system-monitored event is triggered.
You can select the pre-defined user-defined event(s) in the event list.
You can also click Add New below to set new user-defined event(s).

Note
• Up to 16 user-defined events can be selected as event linkage.
• For setting the user-defined event, refer to Configure User-Defined Event.

5. Finish adding the event.
- Click Add to add the event and back to the event list page.
- Click Add and Trigger Alarm to trigger this event as an alarm for further notification. For details, refer to Configure Alarm.

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

6. Optional: Perform the following operation(s) after adding the event.

Trigger Event as Alarm
Click 🎯 in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters.

Note
For details, refer to Configure Alarm.

Test Event
Click 📦 in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.

Delete Event
Select the event(s) and click Delete to delete the selected event(s).
Manage Invalid Event
If ☒ appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the ☒ and click Delete on the tooltip to delete the event.

Delete All Invalid Events
Click Delete All Invalid Items to delete all the invalid events in a batch.

Filter Event
Click ▼ to expand the filter conditions. Set the conditions and click Filter to filter the events according to the conditions.

12.1.6 Add Event for UVSS
You can add an event for the UVSS in the system. When the event is triggered on the UVSS, system can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.

Steps
1. Click Event & Alarm → System-Monitored Event → Add to enter the event adding page.
2. Configure the event’s basic information, including source type, triggering event, and event source.
   
   **Source Type**
   
   Select the source type as UVSS.

   **Triggering Event**
   
   The event detected on the UVSS and it will trigger the system-monitored event in the system.

   **Source**
   
   The specific UVSS(s) which can trigger this event.

3. Optional: Set the Active Control switch to on, and then set the Threshold for Reactivation.

   **Note**
   
   • Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of HikCentral Professional event center. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same events from the same camera within 30 s will be regarded as one event on the HikCentral Professional.
   
   • The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

4. Optional: Set the Action switch to on to set the linkage actions for the event.

   **Arming Schedule Template**
   
   The UVSS is armed during the arming schedule and the triggering event occurred on the event source during the arming schedule will trigger the configured linkage actions.
Note
For setting customized template, refer to Configure Arming Schedule Template.

Trigger Recording
Select the camera to record video when the event occurs. Select the storage location for storing the video files. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.

- To trigger the UVSS’s related camera(s) for recording, you can select Source Related Camera and select the storage location for storing the video files.
- To trigger other cameras, select Specified Camera and click Add to add other cameras. Select the storage location for storing the video files.

View Pre-Event Video: If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

Post-record: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.

Lock Video Files for: Set the days for protecting the video file from being overwritten.

Create Tag
Select the camera(s) to record video when the event occurs and add tag to the event triggered video. Select the storage location for storing the video files. The tagged video can be searched and checked via the Control Client.

- To trigger the UVSS’s related camera(s) for tagged recording, you can select Source Related Camera and select the storage location for storing the video files.
- To trigger other cameras for tagged recording, select Specified Camera and click Add to add other cameras. Select the storage location for storing the video files.

You can enter the name as desired. You can also click the button below to add the related information to the name.

Set the time range to define the tagged video length. For example, you can set to record the tagged video started from 5 seconds before the event and lasted until and 10 seconds after the event. The tagged video can be searched and checked via the Control Client.

Add the description to the tagged video as needed.

Capture Picture
Select one camera to capture pictures during the event, and you can view the captured pictures when checking event in the Alarm & Event Search of the Control Client.

- To trigger the UVSS’s related camera for capturing pictures, select Source Related Camera.
- To trigger other camera for capturing pictures, select Specified Camera (optional) and select one camera for capturing pictures.
**Note**

Only one camera can be set for capturing pictures.

**Capture Picture When:** Specify the number of seconds at which the camera will capture before/after the event starts/ends. After you set the number of seconds for pre/post-event, the camera will capture one picture at three time points respectively: at the configured seconds before the event starts, at the configured seconds after the event ends, and at the middle of the event (as shown in the picture below).

![Figure 12-7 Capture Pictures](image)

**Note**

The pre-event picture is captured from the camera's recorded video files. This pre-event capture function is only supported by the camera which is set to store the video files in the Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

**Link Access Point**

You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

- **All Access Points:** When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.

- **Specified Access Point:** Click **Add** to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.

**Note**

Up to 16 access points can be selected as event linkage.

**Link Alarm Output**

Select the alarm output (if available) and the external device connected can be activated when the event occurs.

**Note**

Up to 64 alarm outputs can be selected as event linkage.

**Close Alarm Output:** The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

**Trigger PTZ**
Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

**Note**
Up to 64 PTZ linkages can be selected as event linkage.

**Send Email**
Select an email template to send the event information according to the defined email settings. You can select **Add New** to create a new email template. For details, refer to **Set Email Template**.

**Trigger User-Defined Event**
Trigger user-defined event(s) when the system-monitored event is triggered. You can select the pre-defined user-defined event(s) in the event list. You can also click **Add New** below to set new user-defined event(s).

**Note**
- Up to 16 user-defined events can be selected as event linkage.
- For setting the user-defined event, refer to **Configure User-Defined Event**.

5. Finish adding the event.
- Click **Add** to add the event and back to the event list page.
- Click **Add and Trigger Alarm** to trigger this event as an alarm for further notification. For details, refer to **Configure Alarm**.

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

6. **Optional:** Perform the following operation(s) after adding the event.

- **Trigger Event as Alarm**
  Click 🔄 in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters.

  **Note**
  For details, refer to **Configure Alarm**.

- **Test Event**
  Click 🕹️ in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.

- **Delete Event**
  Select the event(s) and click **Delete** to delete the selected event(s).

- **Manage Invalid Event**
  If 🕳️ appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the 🕳️ and click **Delete** on the tooltip to delete the event.

- **Delete All Invalid Events**
  Click **Delete All Invalid Items** to delete all the invalid events in a batch.
12.1.7 Add Event for Remote Site

You can add an event for the managed Remote Sites in the system. When the Remote Site gets offline, Central System can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.

Steps
1. Click Event & Alarm → System-Monitored Event → Add to enter the event adding page.
2. Configure the event’s basic information, including source type, triggering event, and event source.
   - **Source Type**
     Select the source type as Remote Site.
   - **Triggering Event**
     If the Remote Site gets offline, it will trigger a system-monitored event in the Central System.
   - **Source**
     The specific resource(s) which can trigger this event.

**Note**
For source type of generic event and user-defined event, you should select the configured generic event or user-defined event as the event source.

3. **Optional:** Set the Active Control switch to on, and then set the Threshold for Reactivation.

**Note**
- Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of HikCentral Professional event center. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same events from the same camera within 30 s will be regarded as one event on the HikCentral Professional.
- The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

4. **Optional:** Set the Action switch to on to set the linkage actions for the event.
   - **Arming Schedule Template**
     The Remote Site is armed during the arming schedule and the triggering event occurred on the event source during the arming schedule will trigger the configured linkage actions.

**Note**
For setting customized template, refer to Configure Arming Schedule Template.
Trigger Recording

Click Add to select the camera to record video when the event occurs. Select the storage location for storing the video files. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.

View Pre-Event Video: If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

Post-record: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.

Lock Video Files for: Set the days for protecting the video file from being overwritten.

Create Tag

Click Add to select the camera to record video when the event occurs and add tag to the event triggered video. Select the storage location for storing the video files. The tagged video can be searched and checked via the Control Client.

You can enter the tag name as desired. You can also click the button below to add the related information to the name.

Set the time range to define the tagged video length. For example, you can set to record the tagged video started from 5 seconds before the event and lasted until and 10 seconds after the event. The tagged video can be searched and checked via the Control Client.

Add the description to the tagged video as needed.

Capture Picture

Select one camera to capture pictures during the event, and you can view the captured pictures when checking event in the Alarm & Event Search of the Control Client.

Note

Only one camera can be set for capturing pictures.

Capture Picture When: Specify the number of seconds at which the camera will capture before/after the event starts/ends. After you set the number of seconds for pre/post-event, the camera will capture one picture at three time points respectively: at the configured seconds before the event starts, at the configured seconds after the event ends, and at the middle of the event (as shown in the picture below).

Figure 12-8 Capture Pictures
Note
The pre-event picture is captured from the camera's recorded video files. This pre-event capture function is only supported by the camera which is set to store the video files in the Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

Link Access Point
You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

- **All Access Points:** When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.
- **Specified Access Point:** Click Add to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.

Note
Up to 16 access points can be selected as event linkage.

Link Alarm Output
Select the alarm output (if available) and the external device connected can be activated when the event occurs.

Note
Up to 64 alarm outputs can be selected as event linkage.

Close Alarm Output: The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

Trigger PTZ
Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

Note
Up to 64 PTZ linkages can be selected as event linkage.

Send Email
Select an email template to send the event information according to the defined email settings. You can select Add New to create a new email template. For details, refer to Set Email Template.

Trigger User-Defined Event
Trigger user-defined event(s) when the system-monitored event is triggered.
You can select the pre-defined user-defined event(s) in the event list.
You can also click Add New below to set new user-defined event(s).
5. Finish adding the event.
   - Click Add to add the event and back to the event list page.
   - Click Add and Trigger Alarm to trigger this event as an alarm for further notification. For details, refer to Configure Alarm.

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

6. Optional: Perform the following operation(s) after adding the event.

   **Trigger Event as Alarm**
   - **Click** in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters.

   **Note**
   For details, refer to Configure Alarm.

   **Test Event**
   - **Click** in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.

   **Delete Event**
   - Select the event(s) and click Delete to delete the selected event(s).

   **Manage Invalid Event**
   - If ☒ appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the ☒ and click Delete on the tooltip to delete the event.

   **Delete All Invalid Events**
   - **Click** Delete All Invalid Items to delete all the invalid events in a batch.

   **Filter Event**
   - **Click** to expand the filter conditions. Set the conditions and click Filter to filter the events according to the conditions.

### 12.1.8 Add Event for Encoding Device

You can add an event for the encoding devices in the system. When the event is triggered on the device, system can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.

**Steps**

1. Click Event & Alarm → System-Monitored Event → Add to enter the event adding page.
2. Configure the event's basic information, including source type, triggering event, and event source.

   **Source Type**
Select the source type as **Encoding Device**.

**Triggering Event**

The event detected on the encoding devices will trigger the system-monitored event in the system.

**Source**

The specific encoding devices(s) which can trigger this event.

3. **Optional:** Set the **Active Control** switch to on, and then set the Threshold for Reactivation.

- **Note**
  - Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of event center. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same events from the same camera within 30 s will be regarded as one event on the system.
  - The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

4. **Optional:** Set the **Action** switch to on to set the linkage actions for the event.

**Arming Schedule Template**

The event source is armed during the arming schedule and the triggering event occurred on the event source during the arming schedule will trigger the configured linkage actions.

- **Note**
  - For setting customized template, refer to **Configure Arming Schedule Template**.

**Trigger Recording**

Click **Add** to select the camera(s) to record video when the event occurs. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.

- **View Pre-Event Video:** If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

- **Post-record:** Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.

- **Lock Video Files for:** Set the days for protecting the video file from being overwritten.

**Create Tag**

Click **Add** to select the camera to record video when the event occurs and add tag to the event triggered video. Select the storage location for storing the video files. The tagged video can be searched and checked via the Control Client.
You can enter the name as desired. You can also click the button below to add the related information to the name.

Set the time range to define the tagged video length. For example, you can set to record the tagged video started from 5 seconds before the event and lasted until and 10 seconds after the event. The tagged video can be searched and checked via the Control Client. Add the description to the tagged video as needed.

**Capture Picture**

Select one camera to capture pictures during the event, and you can view the captured pictures when checking event in the Alarm & Event Search of the Control Client.

**Note**

Only one camera can be set for capturing pictures.

**Capture Picture When:** Specify the number of seconds at which the camera will capture before/after the event starts/ends. After you set the number of seconds for pre/post-event, the camera will capture one picture at three time points respectively: at the configured seconds before the event starts, at the configured seconds after the event ends, and at the middle of the event (as shown in the picture below).

![Figure 12-9 Capture Pictures](image)

**Note**

The pre-event picture is captured from the camera's recorded video files. This pre-event capture function is only supported by the camera which is set to store the video files in the Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

**Link Access Point**

You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

- **All Access Points:** When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.
- **Specified Access Point:** Click **Add** to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.

**Note**

Up to 16 access points can be selected as event linkage.
Link Alarm Output
Select the alarm output (if available) and the external device connected can be activated when the event occurs.

Note
Up to 64 alarm outputs can be selected as event linkage.

Close Alarm Output: The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

Trigger PTZ
Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

Note
Up to 64 PTZ linkages can be selected as event linkage.

Send Email
Select an email template to send the event information according to the defined email settings. You can select Add New to create a new email template. For details, refer to Set Email Template .

Trigger User-Defined Event
Trigger user-defined event(s) when the system-monitored event is triggered.
You can select the pre-defined user-defined event(s) in the event list.
You can also click Add New below to set new user-defined event(s).

Note
• Up to 16 user-defined events can be selected as event linkage.
• For setting the user-defined event, refer to Configure User-Defined Event .

5. Finish adding the event.
- Click Add to add the event and back to the event list page.
- Click Add and Trigger Alarm to trigger this event as an alarm for further notification. For details, refer to Configure Alarm .

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

6. Optional: Perform the following operation(s) after adding the event.

| Trigger Event as Alarm | Click 🔄 in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters. |

Note
For details, refer to Configure Alarm .
**Test Event**
Click ☰ in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.

**Delete Event**
Select the event(s) and click **Delete** to delete the selected event(s).

**Manage Invalid Event**
If ☰ appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the ☰ and click **Delete** on the tooltip to delete the event.

**Delete All Invalid Events**
Click **Delete All Invalid Items** to delete all the invalid events in a batch.

**Filter Event**
Click ▼ to expand the filter conditions. Set the conditions and click **Filter** to filter the events according to the conditions.

12.1.9 Add Event for Access Control Device

You can add an event for the access control devices in the system. When the event is triggered on the device, system can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.

**Steps**
1. Click **Event & Alarm → System-Monitored Event → Add** to enter the event adding page.
2. Configure the event's basic information, including source type, triggering event, and event source.
   **Source Type**
   Select the source type as **Access Control Device**.
   **Triggering Event**
   The event detected on the access control device will trigger a system-monitored event in the system.
   **Source**
   The specific access control device(s) which can trigger this event.
3. **Optional:** Set the **Active Control** switch to on, and then set the **Threshold for Reactivation**.
   **Note**
   - Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of HikCentral Professional event module. You need to set the **Threshold for Reactivation**. For example, you have set the **Threshold for Reactivation** as **30 s**, the same events from the same camera within 30 s will be regarded as one event on the HikCentral Professional.
   - The **Threshold for Reactivation** is **15 s** by default. You can set it from **15 s** to **1800 s**.
4. **Optional:** Set the **Action** switch to on to set the linkage actions for the event.
Arming Schedule Template

The access control device is armed during the arming schedule and the triggering event occurred on the event source during the arming schedule will trigger the configured linkage actions.

Note

For setting customized template, refer to Configure Arming Schedule Template.

Trigger Recording

Click Add to select the camera(s) to record video when the event occurs. Select the storage location for storing the video files. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.

View Pre-Event Video: If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

Post-record: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.

Lock Video Files for: Set the days for protecting the video file from being overwritten.

Create Tag

Click Add to select the camera(s) to record video when the event occurs and add tag to the event triggered video. Select the storage location for storing the video files. The tagged video can be searched and checked via the Control Client.

You can enter the tag name as desired. You can also click the button below to add the related information to the name.

Set the time range to define the tagged video length. For example, you can set to record the tagged video started from 5 seconds before the event and lasted until and 10 seconds after the event. The tagged video can be searched and checked via the Control Client.

Add the description to the tagged video as needed.

Capture Picture

Select one camera to capture pictures during the event, and you can view the captured pictures when checking event in the Alarm & Event Search of the Control Client.

Note

Only one camera can be set for capturing pictures.

Capture Picture When: Specify the number of seconds at which the camera will capture before/after the event starts/ends. After you set the number of seconds for pre/post-event, the camera will capture one picture at three time points respectively: at the configured
seconds before the event starts, at the configured seconds after the event ends, and at the middle of the event (as shown in the picture below).

![Figure 12-10 Capture Pictures](image)

**Note**
The pre-event picture is captured from the camera’s recorded video files. This pre-event capture function is only supported by the camera which is set to store the video files in the Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

**Link Access Point**
You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

- **All Access Points**: When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.
- **Specified Access Point**: Click Add to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.

**Note**
Up to 16 access points can be selected as event linkage.

**Link Alarm Output**
Select the alarm output (if available) and the external device connected can be activated when the event occurs.

**Note**
Up to 64 alarm outputs can be selected as event linkage.

**Close Alarm Output**: The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

**Trigger PTZ**
Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

**Note**
Up to 64 PTZ linkages can be selected as event linkage.

**Send Email**
Select an email template to send the event information according to the defined email settings. You can select Add New to create a new email template. For details, refer to Set Email Template.

**Trigger User-Defined Event**

Trigger user-defined event(s) when the system-monitored event is triggered. You can select the pre-defined user-defined event(s) in the event list. You can also click Add New below to set new user-defined event(s).

---

**Note**

- Up to 16 user-defined events can be selected as event linkage.
- For setting the user-defined event, refer to Configure User-Defined Event.

---

5. Finish adding the event.
- Click Add to add the event and back to the event list page.
- Click Add and Trigger Alarm to trigger this event as an alarm for further notification. For details, refer to Configure Alarm.

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

6. **Optional:** Perform the following operation(s) after adding the event.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trigger Event as Alarm</strong></td>
<td>Click 🔄 in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters.</td>
</tr>
<tr>
<td><strong>Test Event</strong></td>
<td>Click 🚦 in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.</td>
</tr>
<tr>
<td><strong>Delete Event</strong></td>
<td>Select the event(s) and click Delete to delete the selected event(s).</td>
</tr>
<tr>
<td><strong>Manage Invalid Event</strong></td>
<td>If ❌ appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the ❌ and click Delete on the tooltip to delete the event.</td>
</tr>
<tr>
<td><strong>Delete All Invalid Events</strong></td>
<td>Click Delete All Invalid Items to delete all the invalid events in a batch.</td>
</tr>
<tr>
<td><strong>Filter Event</strong></td>
<td>Click ✚ to expand the filter conditions. Set the conditions and click Filter to filter the events according to the conditions.</td>
</tr>
</tbody>
</table>
12.1.10 Add Event for Security Control Device

You can add an event for the security control device in the system. When the event is triggered on the device, system can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.

Steps
1. Click Event & Alarm → System-Monitored Event → Add to enter the event adding page.
2. Configure the event's basic information, including source type, triggering event, and event source.
   - **Source Type**
     Select the source type as Security Control Device.
   - **Triggering Event**
     The event detected on the security control device will trigger the system-monitored event in the system.
   - **Source**
     The specific security control device(s) which can trigger this event.
3. **Optional:** Set the Active Control switch to on, and then set the Threshold for Reactivation.
   - **Note**
     • Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of HikCentral Professional event center. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as **30 s**, the same events from the same camera within 30 s will be regarded as one event on the HikCentral Professional.
     • The Threshold for Reactivation is **15 s** by default. You can set it from **15 s to 1800 s**.
4. **Optional:** Set the Action switch to on to set the linkage actions for the event.
   - **Arming Schedule Template**
     The security control device is armed during the arming schedule and the triggering event occurred on the event source during the arming schedule will trigger the configured linkage actions.
   - **Note**
     For setting customized template, refer to **Configure Arming Schedule Template**.

**Trigger Recording**
Click Add to select the camera(s) to record video when the event occurs. Select the storage location for storing the video files. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.
**View Pre-Event Video:** If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

**Post-record:** Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.

**Lock Video Files for:** Set the days for protecting the video file from being overwritten.

**Create Tag**
Click **Add** to select the camera(s) to record video when the event occurs and add tag to the event triggered video. Select the storage location for storing the video files. The tagged video can be searched and checked via the Control Client.

You can enter the tag name as desired. You can also click the button below to add the related information to the name.

Set the time range to define the tagged video length. For example, you can set to record the tagged video started from 5 seconds before the event and lasted until and 10 seconds after the event. The tagged video can be searched and checked via the Control Client.

Add the description to the tagged video as needed.

**Capture Picture**
Select one camera to capture pictures during the event, and you can view the captured pictures when checking event in the Alarm & Event Search of the Control Client.

---

**Note**
Only one camera can be set for capturing pictures.

**Capture Picture When:** Specify the number of seconds at which the camera will capture before/after the event starts/ends. After you set the number of seconds for pre/post-event, the camera will capture one picture at three time points respectively: at the configured seconds before the event starts, at the configured seconds after the event ends, and at the middle of the event (as shown in the picture below).

---

**Note**
The pre-event picture is captured from the camera's recorded video files. This pre-event capture function is only supported by the camera which is set to store the video files in the Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

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Link Access Point
You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

- **All Access Points**: When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.
- **Specified Access Point**: Click **Add** to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.

**Note**
Up to 16 access points can be selected as event linkage.

Link Alarm Output
Select the alarm output (if available) and the external device connected can be activated when the event occurs.

**Note**
Up to 64 alarm outputs can be selected as event linkage.

**Close Alarm Output**: The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

Trigger PTZ
Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

**Note**
Up to 64 PTZ linkages can be selected as event linkage.

Send Email
Select an email template to send the event information according to the defined email settings. You can select **Add New** to create a new email template. For details, refer to **Set Email Template**.

Trigger User-Defined Event
Trigger user-defined event(s) when the system-monitored event is triggered.
You can select the pre-defined user-defined event(s) in the event list.
You can also click **Add New** below to set new user-defined event(s).

**Note**
- Up to 16 user-defined events can be selected as event linkage.
- For setting the user-defined event, refer to **Configure User-Defined Event**.

5. Finish adding the event.
- Click **Add** to add the event and back to the event list page.
- Click **Add and Trigger Alarm** to trigger this event as an alarm for further notification. For details, refer to *Configure Alarm*.

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

6. **Optional**: Perform the following operation(s) after adding the event.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trigger Event as Alarm</strong></td>
<td>Click the icon in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters.</td>
</tr>
<tr>
<td><strong>Test Event</strong></td>
<td>Click the icon in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.</td>
</tr>
<tr>
<td><strong>Delete Event</strong></td>
<td>Select the event(s) and click <strong>Delete</strong> to delete the selected event(s).</td>
</tr>
<tr>
<td><strong>Manage Invalid Event</strong></td>
<td>If the icon appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the icon and click <strong>Delete</strong> on the tooltip to delete the event.</td>
</tr>
<tr>
<td><strong>Delete All Invalid Events</strong></td>
<td>Click <strong>Delete All Invalid Items</strong> to delete all the invalid events in a batch.</td>
</tr>
<tr>
<td><strong>Filter Event</strong></td>
<td>Click the icon to expand the filter conditions. Set the conditions and click <strong>Filter</strong> to filter the events according to the conditions.</td>
</tr>
</tbody>
</table>

**12.1.11 Add Event for Dock Station**

You can add an event (including dock station offline or dock station online) for the dock station. When the event is triggered on the dock station, system can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.

**Steps**

1. Click **Event & Alarm → System-Monitored Event → Add** to enter the event adding page.
2. Configure the event's basic information, including source type, triggering event, and event source.

   **Source Type**
   - Select the source type as **Dock Station**.

   **Triggering Event**
   - The event detected dock station will trigger a system-monitored event in the system.

   **Source**
The specific dock station which can trigger this event.

3. **Optional**: Set the **Active Control** switch to on, and then set the Threshold for Reactivation.

   **Note**
   - Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of HikCentral Professional event center. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same events from the same camera within 30 s will be regarded as one event on the HikCentral Professional.
   - The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

4. **Optional**: Set the **Action** switch to on to set the linkage actions for the event.

   **Arming Schedule Template**
   - The dock station is armed during the arming schedule and the triggering event occurred on the camera during the arming schedule will trigger the configured linkage actions.

   **Note**
   - For setting customized template, refer to **Configure Arming Schedule Template**.

**Trigger Recording**
- Click **Add** to select the camera(s) to record video when the event occurs. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.

   **View Pre-Event Video**: If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

   **Post-record**: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.

   **Lock Video Files for**: Set the days for protecting the video file from being overwritten.

**Create Tag**
- Select the camera(s) to record video when the event occurs and add tag to the event triggered video. The tagged video can be searched and checked via the Control Client.
  - To trigger the source camera itself for tagged recording, select **Source Camera** and select the storage location for storing the video files.
  - To trigger other cameras for tagged recording, select **Specified Camera** and click **Add** to add other cameras. Select the storage location for storing the video files.

You can enter the tag name as desired. You can also click the button below to add the related information to the name.
Set the time range to define the tagged video length. For example, you can set to record the tagged video started from 5 seconds before the event and lasted until and 10 seconds after the event. The tagged video can be searched and checked via the Control Client. Add the description to the tagged video as needed.

**Capture Picture**

Select one camera to capture pictures during the event, and you can view the captured pictures when checking event in the Alarm & Event Search of the Control Client.

- To trigger the source camera itself for capturing pictures, select **Source Camera**.
- To trigger other camera for capturing pictures, select **Specified Camera** and select one camera for capturing pictures.

---

**Note**

Only one camera can be set for capturing pictures.

---

**Capture Picture When:** Specify the number of seconds to define when the camera will capture pictures for the event. After you set the number of seconds for pre/post-event, the camera will capture one picture at three time points respectively: at the configured seconds before the event starts, at the configured seconds after the event ends, and at the middle of the event (as shown in the picture below).

![Figure 12-12 Capture Pictures](image)

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**Note**

The pre-event picture is captured from the camera’s recorded video files. This pre-event capture function is only supported by the camera which is set to store the video files in the Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

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**Link Access Point**

You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

- **All Access Points:** When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.
- **Specified Access Point:** Click **Add** to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.

---

**Note**

Up to 16 access points can be selected as event linkage.
Link Alarm Output
Select the alarm output (if available) and the external device connected can be activated when the event occurs.

Note
Up to 64 alarm outputs can be selected as event linkage.

Close Alarm Output: The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

Trigger PTZ
Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

Note
Up to 64 PTZ linkages can be selected as event linkage.

Send Email
Select an email template to send the event information according to the defined email settings. You can select Add New to create a new email template. For details, refer to Set Email Template.

Trigger User-Defined Event
Trigger user-defined event(s) when the system-monitored event is triggered.
You can select the pre-defined user-defined event(s) in the event list.
You can also click Add New below to set new user-defined event(s).

Note
• Up to 16 user-defined events can be selected as event linkage.
• For setting the user-defined event, refer to Configure User-Defined Event.

5. Finish adding the event.
- Click Add to add the event and back to the event list page.
- Click Add and Trigger Alarm to trigger this event as an alarm for further notification. For details, refer to Configure Alarm.

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

6. Optional: Perform the following operation(s) after adding the event.

Trigger Event as Alarm
Click in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters.

Note
For details, refer to Configure Alarm.
Test Event  Click in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.

Delete Event  Select the event(s) and click Delete to delete the selected event(s).

Manage Invalid Event  If appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the and click Delete on the tooltip to delete the event.

Delete All Invalid Events  Click Delete All Invalid Items to delete all the invalid events in a batch.

Filter Event  Click to expand the filter conditions. Set the conditions and click Filter to filter the events according to the conditions.

12.1.12 Add Event for Streaming Server or Recording Server

You can add an event for the added Streaming Servers and Recording Servers in the system. When the event is triggered on these servers, system can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.

Steps
1. Click Event & Alarm → System-Monitored Event → Add to enter the event adding page.
2. Configure the event's basic information, including source type, triggering event, and event source.
   Source Type
   Select the source type as Streaming Server or Recording Server.

   Triggering Event
   The event detected on the server will trigger a system-monitored event in the system.

   Source
   The specific server(s) which can trigger this event.

3. Optional: Set the Active Control switch to on, and then set the Threshold for Reactivation.

   Note
   • Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of HikCentral Professional event center. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same events from the same camera within 30 s will be regarded as one event on the HikCentral Professional.
   • The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

4. Optional: Set the Action switch to on to set the linkage actions for the event.
Arming Schedule Template

The server is armed during the arming schedule and the triggering event occurred on the server during the arming schedule will trigger the configured linkage actions.

**Note**

For setting customized template, refer to Configure Arming Schedule Template.

Trigger Recording

Click Add to select the camera to record video when the event occurs. Select the storage location for storing the video files. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.

**View Pre-Event Video:** If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

**Post-record:** Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.

**Lock Video Files for:** Set the days for protecting the video file from being overwritten.

Create Tag

Click Add to select the camera to record video when the event occurs and add tag to the event triggered video. Select the storage location for storing the video files. The tagged video can be searched and checked via the Control Client.

You can enter the tag name as desired. You can also click the button below to add the related information to the name.

Set the time range to define the tagged video length. For example, you can set to record the tagged video started from 5 seconds before the event and lasted until and 10 seconds after the event. The tagged video can be searched and checked via the Control Client.

Add the description to the tagged video as needed.

Capture Picture

Select one camera to capture pictures during the event, and you can view the captured pictures when checking event in the Alarm & Event Search of the Control Client.

**Note**

Only one camera can be set for capturing pictures.

**Capture Picture When:** Specify the number of seconds at which the camera will capture before/after the event starts/ends. After you set the number of seconds for pre/post-event, the camera will capture one picture at three time points respectively: at the configured
seconds before the event starts, at the configured seconds after the event ends, and at the middle of the event (as shown in the picture below).

![Figure 12-13 Capture Pictures](image)

**Note**
The pre-event picture is captured from the camera’s recorded video files. This pre-event capture function is only supported by the camera which is set to store the video files in the Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

**Link Access Point**
You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

- **All Access Points**: When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.
- **Specified Access Point**: Click **Add** to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.

**Note**
Up to 16 access points can be selected as event linkage.

**Link Alarm Output**
Select the alarm output (if available) and the external device connected can be activated when the event occurs.

**Note**
Up to 64 alarm outputs can be selected as event linkage.

**Close Alarm Output**: The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

**Trigger PTZ**
Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

**Note**
Up to 64 PTZ linkages can be selected as event linkage.

**Send Email**
Select an email template to send the event information according to the defined email settings. You can select Add New to create a new email template. For details, refer to Set Email Template.

**Trigger User-Defined Event**

Trigger user-defined event(s) when the system-monitored event is triggered. You can select the pre-defined user-defined event(s) in the event list. You can also click Add New below to set new user-defined event(s).

**Note**
- Up to 16 user-defined events can be selected as event linkage.
- For setting the user-defined event, refer to Configure User-Defined Event.

5. **Finish adding the event.**
   - Click Add to add the event and back to the event list page.
   - Click Add and Trigger Alarm to trigger this event as an alarm for further notification. For details, refer to Configure Alarm.

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

6. **Optional:** Perform the following operation(s) after adding the event.

   **Trigger Event as Alarm**
   Click ✉️ in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters.

   **Note**
   For details, refer to Configure Alarm.

   **Test Event**
   Click ➕ in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.

   **Delete Event**
   Select the event(s) and click Delete to delete the selected event(s).

   **Manage Invalid Event**
   If 🕵️ appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the 🕵️ and click Delete on the tooltip to delete the event.

   **Delete All Invalid Events**
   Click Delete All Invalid Items to delete all the invalid events in a batch.

   **Filter Event**
   Click 🔍 to expand the filter conditions. Set the conditions and click Filter to filter the events according to the conditions.
12.1.13 Add Event for Facial Recognition Server

You can add an event for the added Facial Recognition Server in the system, including server online or server offline event. When the event is triggered on the server, system can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.

Steps
1. Click Event & Alarm → System-Monitored Event → Add to enter the event adding page.
2. Configure the event's basic information, including source type, triggering event, and event source.
   - **Source Type**
     Select the source type as Facial Recognition Server.
   - **Triggering Event**
     The event detected on the server will trigger a system-monitored event in the system.
   - **Source**
     The specific server(s) which can trigger this event.
3. **Optional:** Set the Active Control switch to on, and then set the Threshold for Reactivation.

   **Note**
   - Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of HikCentral Professional event center. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same events from the same camera within 30 s will be regarded as one event on the HikCentral Professional.
   - The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.
4. **Optional:** Set the Action switch to on to set the linkage actions for the event.

   **Arming Schedule Template**
   The server is armed during the arming schedule and the triggering event occurred on the server during the arming schedule will trigger the configured linkage actions.

   **Note**
   For setting customized template, refer to Configure Arming Schedule Template.

   **Trigger Recording**
   Click Add to select the camera to record video when the event occurs. Select the storage location for storing the video files. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.

   **View Pre-Event Video:** If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when
someone opens a door, you can view the recorded video to see what happens right before
the door opened.

**Post-record:** Record video from periods following detected alarms. Specify the number of
seconds which you want to record video for after the alarm stops.

**Lock Video Files for:** Set the days for protecting the video file from being overwritten.

**Create Tag**

Click **Add** to select the camera to record video when the event occurs and add tag to the
event triggered video. Select the storage location for storing the video files. The tagged video
can be searched and checked via the Control Client.

You can enter the tag name as desired. You can also click the button below to add the related
information to the name.

Set the time range to define the tagged video length. For example, you can set to record the
tagged video started from 5 seconds before the event and lasted until and 10 seconds after
the event. The tagged video can be searched and checked via the Control Client.

Add the description to the tagged video as needed.

**Capture Picture**

Select one camera to capture pictures during the event, and you can view the captured
pictures when checking event in the Alarm & Event Search of the Control Client.

**Note**

Only one camera can be set for capturing pictures.

**Capture Picture When:** Specify the number of seconds at which the camera will capture
before/after the event starts/ends. After you set the number of seconds for pre/post-event,
the camera will capture one picture at three time points respectively: at the configured
seconds before the event starts, at the configured seconds after the event ends, and at the
middle of the event (as shown in the picture below).

![Figure 12-14 Capture Pictures](image)

**Note**

The pre-event picture is captured from the camera’s recorded video files. This pre-event
capture function is only supported by the camera which is set to store the video files in the
Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

**Link Access Point**
You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

- **All Access Points:** When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.
- **Specified Access Point:** Click Add to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.

**Note**

Up to 16 access points can be selected as event linkage.

**Link Alarm Output**

Select the alarm output (if available) and the external device connected can be activated when the event occurs.

**Note**

Up to 64 alarm outputs can be selected as event linkage.

**Close Alarm Output:** The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

**Trigger PTZ**

Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

**Note**

Up to 64 PTZ linkages can be selected as event linkage.

**Send Email**

Select an email template to send the event information according to the defined email settings. You can select Add New to create a new email template. For details, refer to Set Email Template.

**Trigger User-Defined Event**

Trigger user-defined event(s) when the system-monitored event is triggered. You can select the pre-defined user-defined event(s) in the event list. You can also click Add New below to set new user-defined event(s).

**Note**

- Up to 16 user-defined events can be selected as event linkage.
- For setting the user-defined event, refer to Configure User-Defined Event.

5. Finish adding the event.
   - Click Add to add the event and back to the event list page.
- Click **Add and Trigger Alarm** to trigger this event as an alarm for further notification. For details, refer to **Configure Alarm**.

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

**6. Optional:** Perform the following operation(s) after adding the event.

<table>
<thead>
<tr>
<th>Trigger Event as Alarm</th>
<th>Click 🔄 in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note</strong></td>
<td>For details, refer to <strong>Configure Alarm</strong>.</td>
</tr>
<tr>
<td><strong>Test Event</strong></td>
<td>Click 🔄 in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.</td>
</tr>
<tr>
<td><strong>Delete Event</strong></td>
<td>Select the event(s) and click <strong>Delete</strong> to delete the selected event(s).</td>
</tr>
<tr>
<td><strong>Manage Invalid Event</strong></td>
<td>If 🔄 appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the 🔄 and click <strong>Delete</strong> on the tooltip to delete the event.</td>
</tr>
<tr>
<td><strong>Delete All Invalid Events</strong></td>
<td>Click <strong>Delete All Invalid Items</strong> to delete all the invalid events in a batch.</td>
</tr>
<tr>
<td><strong>Filter Event</strong></td>
<td>Click 🔼 to expand the filter conditions. Set the conditions and click <strong>Filter</strong> to filter the events according to the conditions.</td>
</tr>
</tbody>
</table>

**12.1.14 Add Event for HikCentral Professional Server**

You can set an event for the exception (including hardware exception and service exception) of the servers which have been installed with the HikCentral Professional services (such as SYS service, third-party device access gateway, NGINX service, keyboard proxy service, smart wall management service, etc.). When the event is triggered, system can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.

**Steps**
1. Click **Event & Alarm → System-Monitored Event → Add** to enter the event adding page.
2. Configure the event's basic information, including source type, triggering event, and event source.

**Source Type**
- Select the source type as **HikCentral Professional Server**.

**Triggering Event**
- The event detected on the HikCentral Professional Server will trigger the system-monitored event in the system.
Source

Select HikCentral Professional Server to trigger this event.

3. Optional: Set the Active Control switch to on, and then set the Threshold for Reactivation.

**Note**

- Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of HikCentral Professional event center. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same events from the same camera within 30 s will be regarded as one event on the HikCentral Professional.
- The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

4. Optional: Set the Action switch to on to set the linkage actions for the event.

Arming Schedule Template

The server is armed during the arming schedule and the triggering event occurred on the server during the arming schedule will trigger the configured linkage actions.

**Note**

For setting customized template, refer to *Configure Arming Schedule Template*.

Trigger Recording

Click Add to select the camera to record video when the event occurs. Select the storage location for storing the video files. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.

**View Pre-Event Video:** If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

**Post-record:** Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.

**Lock Video Files for:** Set the days for protecting the video file from being overwritten.

Create Tag

Click Add to select the camera to record video when the event occurs and add tag to the event triggered video. Select the storage location for storing the video files. The tagged video can be searched and checked via the Control Client.

You can enter the tag name as desired. You can also click the button below to add the related information to the name.

Set the time range to define the tagged video length. For example, you can set to record the tagged video started from 5 seconds before the event and lasted until and 10 seconds after the event. The tagged video can be searched and checked via the Control Client.
Add the description to the tagged video as needed.

**Capture Picture**

Select one camera to capture pictures during the event, and you can view the captured pictures when checking event in the Alarm & Event Search of the Control Client.

---

**Note**

Only one camera can be set for capturing pictures.

**Capture Picture When:** Specify the number of seconds at which the camera will capture before/after the event starts/ends. After you set the number of seconds for pre/post-event, the camera will capture one picture at three time points respectively: at the configured seconds before the event starts, at the configured seconds after the event ends, and at the middle of the event (as shown in the picture below).

![Figure 12-15 Capture Pictures](image)

**Note**

The pre-event picture is captured from the camera’s recorded video files. This pre-event capture function is only supported by the camera which is set to store the video files in the Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

**Link Access Point**

You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

- **All Access Points:** When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.

- **Specified Access Point:** Click Add to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.

  **Note**

  Up to 16 access points can be selected as event linkage.

**Link Alarm Output**

Select the alarm output (if available) and the external device connected can be activated when the event occurs.
Note
Up to 64 alarm outputs can be selected as event linkage.

Close Alarm Output: The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

Trigger PTZ
Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

Note
Up to 64 PTZ linkages can be selected as event linkage.

Send Email
Select an email template to send the event information according to the defined email settings. You can select Add New to create a new email template. For details, refer to Set Email Template.

Trigger User-Defined Event
Trigger user-defined event(s) when the system-monitored event is triggered.
You can select the pre-defined user-defined event(s) in the event list.
You can also click Add New below to set new user-defined event(s).

Note
• Up to 16 user-defined events can be selected as event linkage.
• For setting the user-defined event, refer to Configure User-Defined Event.

5. Finish adding the event.
- Click Add to add the event and back to the event list page.
- Click Add and Trigger Alarm to trigger this event as an alarm for further notification. For details, refer to Configure Alarm.

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

6. Optional: Perform the following operation(s) after adding the event.

Trigger Event as Alarm
Click  in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters.

Note
For details, refer to Configure Alarm.

Test Event
Click  in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.

Delete Event
Select the event(s) and click Delete to delete the selected event(s).
Manage Invalid Event

If 😞 appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the 😞 and click Delete on the tooltip to delete the event.

Delete All Invalid Events

Click **Delete All Invalid Items** to delete all the invalid events in a batch.

Filter Event

Click ✗ to expand the filter conditions. Set the conditions and click **Filter** to filter the events according to the conditions.

12.1.15 Add Event for User

You can add an event for the users in the system. When the user logs in or out, system can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.

**Steps**

1. Click **Event & Alarm → System-Monitored Event → Add** to enter the event adding page.
2. Configure the event’s basic information, including source type, triggering event, and event source.

   **Source Type**
   - Select the source type as **User**.

   **Triggering Event**
   - The event detected on the event source and it will trigger the system-monitored event in the system.

   **Source**
   - The specific user(s) who can trigger this event.

3. **Optional:** Set the **Active Control** switch to on, and then set the Threshold for Reactivation.

   **Note**
   - Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of HikCentral Professional event center. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as **30 s**, the same events from the same camera within 30 s will be regarded as one event on the HikCentral Professional.
   - The Threshold for Reactivation is **15 s** by default. You can set it from **15 s** to **1800 s**.

4. **Optional:** Set the **Action** switch to on to set the linkage actions for the event.

   **Arming Schedule Template**
   - The user is armed during the arming schedule and the triggering event occurred on the event source during the arming schedule will trigger the configured linkage actions.
Note
For setting customized template, refer to Configure Arming Schedule Template.

Trigger Recording
Click Add to select the camera to record video when the event occurs. Select the storage location for storing the video files. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.

View Pre-Event Video: If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

Post-record: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.

Lock Video Files for: Set the days for protecting the video file from being overwritten.

Create Tag
Select the camera to record video when the event occurs and add tag to the event triggered video. Select the storage location for storing the video files. The tagged video can be searched and checked via the Control Client.

You can enter the tag name as desired. You can also click the button below to add the related information to the name.

Set the time range to define the tagged video length. For example, you can set to record the tagged video started from 5 seconds before the event and lasted until and 10 seconds after the event. The tagged video can be searched and checked via the Control Client.

Add the description to the tagged video as needed.

Capture Picture
Select one camera to capture pictures during the event, and you can view the captured pictures when checking event in the Alarm & Event Search of the Control Client.

Note
Only one camera can be set for capturing pictures.

Capture Picture When: Specify the number of seconds at which the camera will capture before/after the event starts/ends. After you set the number of seconds for pre/post-event, the camera will capture one picture at three time points respectively: at the configured seconds before the event starts, at the configured seconds after the event ends, and at the middle of the event (as shown in the picture below).
Figure 12-16 Capture Pictures

![Diagram showing pre-event and post-event capture](image)

**Note**
The pre-event picture is captured from the camera's recorded video files. This pre-event capture function is only supported by the camera which is set to store the video files in the Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

**Link Access Point**
You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

- **All Access Points**: When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.
- **Specified Access Point**: Click Add to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.

**Note**
Up to 16 access points can be selected as event linkage.

**Link Alarm Output**
Select the alarm output (if available) and the external device connected can be activated when the event occurs.

**Note**
Up to 64 alarm outputs can be selected as event linkage.

**Close Alarm Output**: The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

**Trigger PTZ**
Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

**Note**
Up to 64 PTZ linkages can be selected as event linkage.

**Send Email**
Select an email template to send the event information according to the defined email settings. You can select Add New to create a new email template. For details, refer to Set Email Template.
Trigger User-Defined Event

Trigger user-defined event(s) when the system-monitored event is triggered. You can select the pre-defined user-defined event(s) in the event list. You can also click Add New below to set new user-defined event(s).

Note
- Up to 16 user-defined events can be selected as event linkage.
- For setting the user-defined event, refer to Configure User-Defined Event.

5. Finish adding the event.
- Click Add to add the event and back to the event list page.
- Click Add and Trigger Alarm to trigger this event as an alarm for further notification. For details, refer to Configure Alarm.

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

6. Optional: Perform the following operation(s) after adding the event.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trigger Event</td>
<td>Click in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters.</td>
</tr>
<tr>
<td>as Alarm</td>
<td>For details, refer to Configure Alarm.</td>
</tr>
<tr>
<td>Test Event</td>
<td>Click in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.</td>
</tr>
<tr>
<td>Delete Event</td>
<td>Select the event(s) and click Delete to delete the selected event(s).</td>
</tr>
<tr>
<td>Manage Invalid Event</td>
<td>If appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the and click Delete on the tooltip to delete the event.</td>
</tr>
<tr>
<td>Delete All Invalid Events</td>
<td>Click Delete All Invalid Items to delete all the invalid events in a batch.</td>
</tr>
<tr>
<td>Filter Event</td>
<td>Click to expand the filter conditions. Set the conditions and click Filter to filter the events according to the conditions.</td>
</tr>
</tbody>
</table>

12.1.16 Add Event for User-Defined Event

You can add an event for the added user-defined event in the system. When the user-defined event is triggered, system can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.
Steps
1. Click Event & Alarm → System-Monitored Event → Add to enter the event adding page.
2. Configure the event’s basic information, including source type and event source.
   **Source Type**
   Select the source type as **User-Defined Event**.
   **Source**
   Select the configured user-defined event as the event source.
3. **Optional:** Set the **Active Control** switch to on, and then set the Threshold for Reactivation.

   ![Note]
   - Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of HikCentral Professional event center. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as **30 s**, the same events from the same camera within 30 s will be regarded as one event on the HikCentral Professional.
   - The Threshold for Reactivation is **15 s** by default. You can set it from 15 s to 1800 s.

4. **Optional:** Set the **Action** switch to on to set the linkage actions for the event.

   **Arming Schedule Template**
   The user-defined event is armed during the arming schedule and the user-defined event triggered during the arming schedule will trigger the configured linkage actions.

   ![Note]
   For setting customized template, refer to **Configure Arming Schedule Template**.

**Trigger Recording**
Click **Add** to select the camera to record video when the event occurs. Select the storage location for storing the video files. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.

**View Pre-Event Video:** If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

**Post-record:** Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.

**Lock Video Files for:** Set the days for protecting the video file from being overwritten.

**Create Tag**
Click **Add** to select the camera to record video when the event occurs and add tag to the event triggered video. Select the storage location for storing the video files. The tagged video can be searched and checked via the Control Client.
You can enter the tag name as desired. You can also click the button below to add the related information to the name.

Set the time range to define the tagged video length. For example, you can set to record the tagged video started from 5 seconds before the event and lasted until and 10 seconds after the event. The tagged video can be searched and checked via the Control Client.

Add the description to the tagged video as needed.

**Capture Picture**

Select one camera to capture pictures during the event, and you can view the captured pictures when checking event in the Alarm & Event Search of the Control Client.

**Note**

Only one camera can be set for capturing pictures.

**Capture Picture When:** Specify the number of seconds at which the camera will capture before/after the event starts/ends. After you set the number of seconds for pre/post-event, the camera will capture one picture at three time points respectively: at the configured seconds before the event starts, at the configured seconds after the event ends, and at the middle of the event (as shown in the picture below).

![Capture Pictures Diagram](image)

**Figure 12-17 Capture Pictures**

**Note**

The pre-event picture is captured from the camera's recorded video files. This pre-event capture function is only supported by the camera which is set to store the video files in the Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

**Link Access Point**

You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

- **All Access Points:** When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.
- **Specified Access Point:** Click **Add** to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.

**Note**

Up to 16 access points can be selected as event linkage.
Link Alarm Output
Select the alarm output (if available) and the external device connected can be activated when the event occurs.

Note
Up to 64 alarm outputs can be selected as event linkage.

Close Alarm Output: The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

Trigger PTZ
Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

Note
Up to 64 PTZ linkages can be selected as event linkage.

Send Email
Select an email template to send the event information according to the defined email settings. You can select Add New to create a new email template. For details, refer to Set Email Template.

Trigger User-Defined Event
Trigger user-defined event(s) when the system-monitored event is triggered.
You can select the pre-defined user-defined event(s) in the event list.
You can also click Add New below to set new user-defined event(s).

Note
• Up to 16 user-defined events can be selected as event linkage.
• For setting the user-defined event, refer to Configure User-Defined Event.

5. Finish adding the event.
- Click Add to add the event and back to the event list page.
- Click Add and Trigger Alarm to trigger this event as an alarm for further notification. For details, refer to Configure Alarm.

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

6. Optional: Perform the following operation(s) after adding the event.

Trigger Event as Alarm
Click in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters.

Note
For details, refer to Configure Alarm.
Test Event
Click 📸 in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.

Delete Event
Select the event(s) and click Delete to delete the selected event(s).

Manage Invalid Event
If 🗑️ appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the 🗑️ and click Delete on the tooltip to delete the event.

Delete All Invalid Events
Click Delete All Invalid Items to delete all the invalid events in a batch.

Filter Event
Click ⚪ to expand the filter conditions. Set the conditions and click Filter to filter the events according to the conditions.

12.1.17 Add Event for Generic Event

You can add an event for the added generic events in the system. When the generic event is triggered, system can receive and record event for checking and trigger a series of linkage actions (e.g., sending email) for notification.

Steps
1. Click Event & Alarm → System-Monitored Event → Add to enter the event adding page.
2. Configure the event's basic information, including source type, triggering event, and event source.
   Source Type
   Select the source type as Generic Event.
   Source
   Select the configured generic event as the event source.
3. Optional: Set the Active Control switch to on, and then set the Threshold for Reactivation.

Note
- Active Control is used to avoid the same event occurs frequently in a short time, which may aggravate the burden of HikCentral Professional event center. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same events from the same camera within 30 s will be regarded as one event on the HikCentral Professional.
- The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

4. Optional: Set the Action switch to on to set the linkage actions for the event.

Arming Schedule Template
The event is armed during the arming schedule and the generic event triggered during the arming schedule will trigger the configured linkage actions.

### Note
For setting customized template, refer to **Configure Arming Schedule Template**.

#### Trigger Recording
Click **Add** to select the camera to record video when the event occurs. Select the storage location for storing the video files. You can play back the recorded video files when checking events in the Alarm & Event Search of the Control Client.

**View Pre-Event Video:** If the camera has recorded video files before the event, you can view the video recorded from periods preceding the event. Specify the number of seconds which you want to view the recorded video for before the event starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

**Post-record:** Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.

**Lock Video Files for:** Set the days for protecting the video file from being overwritten.

#### Create Tag
Click **Add** to select the camera to record video when the event occurs and add tag to the event triggered video. Select the storage location for storing the video files. The tagged video can be searched and checked via the Control Client.

You can enter the tag name as desired. You can also click the button below to add the related information to the name.

Set the time range to define the tagged video length. For example, you can set to record the tagged video started from 5 seconds before the event and lasted until and 10 seconds after the event. The tagged video can be searched and checked via the Control Client.

Add the description to the tagged video as needed.

#### Capture Picture
Select one camera to capture pictures during the event, and you can view the captured pictures when checking event in the Alarm & Event Search of the Control Client.

### Note
Only one camera can be set for capturing pictures.

**Capture Picture When:** Specify the number of seconds at which the camera will capture before/after the event starts/ends. After you set the number of seconds for pre/post-event, the camera will capture one picture at three time points respectively: at the configured seconds before the event starts, at the configured seconds after the event ends, and at the middle of the event (as shown in the picture below).
Figure 12-18 Capture Pictures

Note
The pre-event picture is captured from the camera's recorded video files. This pre-event capture function is only supported by the camera which is set to store the video files in the Recording Server (Cloud Storage Server, Hybrid SAN, or pStor).

Link Access Point
You can enable this function to trigger the access point(s) to be locked or unlocked when the event occurs. For example, you can set to trigger all the access points closed when the system detects suspicious person entering.

- All Access Points: When the event occurs, all the access points in the system will be unlocked, locked, remain unlocked, or remain locked.
- Specified Access Point: Click Add to select the access point(s) as the linkage target(s). You can set the access point action so that the access point will be unlocked, locked, remained unlocked, or remained locked when the event occurs.

Note
Up to 16 access points can be selected as event linkage.

Link Alarm Output
Select the alarm output (if available) and the external device connected can be activated when the event occurs.

Note
Up to 64 alarm outputs can be selected as event linkage.

Close Alarm Output: The added alarm output(s) can be closed manually, or you can set the number of seconds in which the alarm output(s) will be closed automatically.

Trigger PTZ
Call the preset, patrol or pattern of the selected camera(s) when the event occurs.

Note
Up to 64 PTZ linkages can be selected as event linkage.

Send Email
Select an email template to send the event information according to the defined email settings. You can select Add New to create a new email template. For details, refer to Set Email Template.

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Trigger User-Defined Event
 Trigger user-defined event(s) when the system-monitored event is triggered.
 You can select the pre-defined user-defined event(s) in the event list.
 You can also click Add New below to set new user-defined event(s).

Note
• Up to 16 user-defined events can be selected as event linkage.
• For setting the user-defined event, refer to Configure User-Defined Event.

5. Finish adding the event.
   - Click Add to add the event and back to the event list page.
   - Click Add and Trigger Alarm to trigger this event as an alarm for further notification. For details, refer to Configure Alarm.

After adding the event, it displays on the event list, and you can view the event name, event source, and triggering event.

6. Optional: Perform the following operation(s) after adding the event.

   Trigger Event as Alarm  Click in the Operation column of system-monitored event settings page to set the alarm properties, recipients, actions, and other parameters.

   Test Event  Click in the Operation column of system-monitored event settings page to trigger the event manually, and you can check whether the linkage actions take effect.

   Delete Event  Select the event(s) and click Delete to delete the selected event(s).

   Manage Invalid Event  If appears near the event name, it means the event is not supported by the device and it is invalid. You should hover the cursor over the and click Delete on the tooltip to delete the event.

   Delete All Invalid Events  Click Delete All Invalid Items to delete all the invalid events in a batch.

   Filter Event  Click to expand the filter conditions. Set the conditions and click Filter to filter the events according to the conditions.

12.1.18 Edit System-Monitored Event
 After adding the system-monitored event, you can edit the event settings and trigger the event as alarm.
Before You Start
Add the system-monitored event. See Configure System-Monitored Event for details.
Perform this task when you need to edit the added system-monitored event or trigger it as alarm.

Steps
1. Click Event & Alarm on home page.
2. Click System-Monitored Event tab to enter the event list page.
3. Click the event name to enter the event details page.
4. Optional: Perform the following operations to edit the event details.
   - Configure Event on Device (If Supported) For some of the source types, click to log in to the device and configure the event. See the user manual of the device for details.
   - Edit Event Name Edit the event name as desired.
   - Edit Active Control Set the Active Control switch to on, and then set the threshold for reactivation.
   - Edit Actions Edit the event linkage action settings. For details, refer to Configure System-Monitored Event.

Note
For the ANPR camera event or person event, you can view the vehicle list or person comparison group of the event in the Group column.

Figure 12-19 Event Basic Information

5. Save the event settings.
   - Click Save to save the event settings and back to the event list page.
   - Click Save and Trigger Alarm to save the event as alarm and enter the alarm settings page for setting alarm. See Configure Alarm for details.

12.2 Configure Generic Event

You can customize the expression to create a generic event to analyze the received TCP and/or UDP data packages, and trigger events when specified conditions are met. In this way, you can easily integrate your system with a very wide range of external sources, such as access control systems and alarm systems.

Steps
1. Click Event & Alarm → Generic Event to enter the generic event settings page.
2. Click **Add** to enter the Add Generic Event page.

3. Set a name for the event in the **Event Name** field.

4. **Optional**: Copy the settings from other defined generic events in the **Copy from** field.

5. Select **TCP** or **UDP** to analyze the packages using TCP or UDP protocol.

6. Select the matched type which indicating how particular your system should be when analyzing the received data packages:

   **Search**

   The received package must contain the text defined in the Expression field. For example, if you have defined that the received packages should contain "Motion" and "Line Crossing", the alarm will be triggered when the received packages contain "Motion", "Intrusion" and "Line Crossing".

   **Match**

   The received package must exactly contain the text defined in the Expression field, and nothing else.

7. Define the event rule for analyzing the received package in the **Expression** field.

   1) Enter the term which should be contained in the expression in the text field.
   2) Click **Add** to add it to the expression.
   3) Click parenthesis or operator button to add it to the expression.
4) To add a term, parenthesis or operator to the expression, position the cursor inside the expression field in order to determine where a new item (term, parenthesis or the operator) should be included, and click Add or one of the parenthesis or operator buttons.

5) To remove an item from the expression, position the cursor inside the field in order to determine where an item should be removed, and click \( \times \). The item immediately to the left of the cursor will be removed.

The parenthesis or operator buttons are described in the following:

**AND**

You specify that the terms on both sides of the AND operator must be included.

For example, if you define the rule as "Motion" AND "Line Crossing" AND "Intrusion", the term Motion, and Line Crossing as well as the term Intrusion must be all contained in the received package for the conditions to be met.

---

**Note**

In generally, the more terms you combine with AND, the fewer events will be detected.

**OR**

You specify that any term should be contained.

For example, if you define the rule as "Motion" OR "Line Crossing" OR "Intrusion", any of the terms (Motion, Line Crossing, or Intrusion) must be contained in the received package for the conditions to be met.

---

**Note**

In generally, the more terms you combine with OR, the more events will be detected.

( \\

Add the left parenthesis to the rule. Parentheses can be used to ensure that related terms are processed together as a unit; in other words, they can be used to force a certain processing order in the analysis.

For example, if you define the rule as ("Motion" OR "Line Crossing") AND "Intrusion", the two terms inside the parentheses will be processed first, then the result will be combined with the last part of the rule. In other words, the system will first search any packages containing either of the terms Motion or Line Crossing, then it search the results to look for the packages that contained the term Intrusion.

) \\

Add the right parenthesis to the rule.

8. Finish adding the event.
   - Click **Add** to add the event and back to the event list page.
   - Click **Add and Continue** to save the event settings and continue to add event.

9. View in the Generic Event list to check whether the event has been added successfully.

10. **Optional:** Perform the following operations after adding the event.
### Edit Event Settings

Click the name in the Event Name column to edit the corresponding event settings.

### Enable Receiving Generic Event

If ☑️ appears near the event name, it means the system has not enabled receiving generic event. You should hover the cursor over the ☑️ and click Configuration on the tooltip to enable receiving generic event for the system. For details, refer to *Enable Receiving Generic Event*.

### Delete Event Settings

Check the event(s) and click **Delete** to delete the selected event settings.

### Delete All Event Settings

Check the checkbox in the heading row, and click **Delete** to delete all the event settings.

## 12.3 Configure User-Defined Event

If the event you need is not in the provided system-monitored event list, or the generic event cannot properly define the event received from third-party system, you can customize a user-defined event.

### Steps

1. Click **Event & Alarm → User-Defined Event** to enter the user-defined event management page.
2. Click **Add** to open the following window.

   ![Add User-defined Event](image)

   **Figure 12-22 Add User-Defined Event**

3. Create a name for the event.
4. **Optional**: Enter the description information to describe the event details.
5. Finish adding the event.
   - Click **Add** to add the event and go back to the event list page.
   - Click **Add and Continue** to add the event and continue to add other events.

With the customized user-defined event, it provides the following functions:
• The user can trigger a user-defined event manually in Monitoring and Alarm Center module on the Control Client when viewing the video or checking the alarm information.
• A user-defined event can trigger an alarm if configured.
• You can define the arming time period by the user-defined event: An alarm’s arming schedule will start or end when the user-defined event is triggered.
• An alarm can trigger a user-defined event as alarm actions.
• Integrate other third-party systems with HikCentral Professional by using the data received from the third-party system. You can trigger the user-defined events outside the HikCentral Professional. For details, contact our technical support.

**Note**

- For configuring the alarm source, arming schedule, and alarm action, refer to *Configure Alarm*.
- For triggering the user-defined event on the Control Client, refer to *User Manual of HikCentral Professional Control Client*.

### 12.4 Configure Alarm

Alarm is used to notify security personnel of the particular situation which helps handle the situation promptly. Alarm can trigger a series of linkage actions (e.g., popping up window on the Control Client, showing the alarm details) for notification and alarm handling.

You can set the alarms for the resources on the current site.

If the system is a Central System with Remote Site Management module, you can also set the alarm for the camera on Remote Site which has configured with alarm, so that you can receive alarms in the Central System when the alarm is triggered.

You can set different linkage actions for the following alarms:

**Camera Alarm:**

- The video exception or the events detected in the monitoring area of the cameras, such as motion detection, video loss, line crossing, etc.

**Access Point Alarm**

- The alarm triggered at the access points (door, lane, etc.), such as access event, door status event, etc.

**Alarm Input Alarm**

- The alarm triggered by the alarm inputs (including alarm inputs of encoding devices, access control devices, and security control devices).

**ANPR Alarm**

- The alarm triggered when the license plates detected by the ANPR camera and UVSS matches or mismatches the vehicle information in vehicle list.

**Person Alarm**
The alarm triggered when the person's face detected by the face recognition device matches or mismatches the face picture in the face comparison group.

**UVSS Alarm**

The alarm trigger by the UVSS device, including device getting online and offline.

**Remote Site Alarm**

The alarm triggered by the added Remote Site, including site getting offline.

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**Note**

Remote Site alarm is available for the system with Remote Site Management module (based on the license you purchased).

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**Device Exception**

The alarm triggered by encoding device’s, access control device’s, security control device’s or dock station’s exceptions.

**Server Exception**

The alarm triggered by Recording Server, Streaming Server, or HikCentral Professional Server.

**User Alarm**

The alarm triggered by system users, including user login and logout.

**User-Defined Event**

The alarm triggered by the configured user-defined event.

**Generic Event**

The alarm triggered by the configured generic event.

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**Note**

You can check the received alarm message via the Control Client. For details, see *User Manual of HikCentral Professional Control Client*.

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### 12.4.1 Alarm Settings

The system predefines several alarm priorities and alarm categories for basic needs. You can edit the predefined alarm priority and alarm category, and set customized alarm priority and alarm category according to actual needs.

Perform this task when you need to configure the alarm priority and alarm category.

**Alarm Priority**

Define the priority for the alarm when add the alarm and filter alarms in the Control Client.

**Alarm Category**
Alarm category is used when the user acknowledges the alarm in the Control Client and categories what kind of alarm it is, e.g., false alarm, or alarm to be verified. You can search the alarms by the alarm type in the Alarm Center of Control Client.

**Steps**

1. Click **Event & Alarm → Alarm → Alarm Settings** to enter the alarm settings page.
2. Set the alarm priority according to actual needs. By default, three kinds of alarm priority exist.

   ![Alarm Priority Page](image)

   **Figure 12-23 Alarm Priority Page**

1) Click **Add** to add a customized priority.

   ![Note](image)

   **Note**

   Up to 255 levels of alarm priority can be added. The priority levels can be used for sorting alarms in Alarm Center of Control Client.

   2) Select a level No. for the priority.
   3) Enter a descriptive name for the priority.
   4) Select the color for the priority.

   ![Alarm Priority Settings Window](image)

   **Figure 12-24 Alarm Priority Settings Window**

5) Click **Save** to add the priority.

   The priority will be displayed on the alarm priority list.

3. Set the alarm category according to actual needs. By default, four alarm categories exist.
1) Click Add to add the customized alarm category.

**Note**
Up to 25 alarm categories can be added.

2) Select a No. for the alarm category.
3) Enter a descriptive name for the alarm category.

4) Click Save to add the alarm category.

The alarm category will be displayed on the alarm category list.

**4.** Perform the following operation(s) after adding alarm priority and category.

- **Edit**  
  
  Click to edit the alarm priority and category.

  **Note**
  You cannot edit the No. of predefined alarm priorities and categories.

- **Delete**  
  
  Click to delete the alarm priority and category.

  **Note**
  You cannot delete the predefined alarm priorities and categories.

### 12.4.2 Add Alarm for Camera on Current Site

You can set alarms for added cameras on current site and configure a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification when alarm is triggered.
Steps
1. Click Event & Alarm → Alarm → Add to enter the Add Alarm page.

![Add Alarm](image)

Figure 12-27 Add Alarm for Camera on Current Site

2. Set the source type as Camera in the Source Type field.
3. Select a triggering event as the source for triggering the alarm.
4. In the site drop-down list, select the current site.
5. Select a specific camera for triggering the alarm.
6. Optional: Enter the instructions for handling the alarm or enter remarks for the alarm.
7. Set the required information.

Arming Schedule

The camera is armed during the arming schedule and the event occurred during the arming schedule will be triggered as alarm and notify the user. It provides two types of arming schedule:

- **Schedule Template**: Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to Configure Arming Schedule Template.
- **Event Based**: Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user defined event or alarm input is triggered, the arming schedule will start or end. You can set the Auto-End Arming switch to on and set the specified time to automatically end arming for this alarm even if the end event does not occur.
**Note**

For example, you have set event A as start event, event B as end event, and set the **Auto-End Arming in** as 60 s, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn’t occur (See the following figure Arming Schedule 2).

![Figure 12-28 Arming Schedule 1](image1)

**Figure 12-28 Arming Schedule 1**

When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn’t occur, the alarm will be armed from T2 again.

![Figure 12-29 Arming Schedule 2](image2)

**Figure 12-29 Arming Schedule 2**

**Alarm Priority**

Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. You can click **Add New** to set alarm priority. For setting alarm priority, refer to **Alarm Settings**.

**Active Control**

Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

**Alarm Recipient**

Select the user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via the Control Client or Mobile Client.
8. Optional: Set the alarm's additional settings such as alarm related cameras and map, and alarm linkage actions.

**Related Camera**

Select the related camera to record the alarm video when the alarm is triggered. You can view the live video and play back these video files in the Alarm Center of the Control Client.

- To relate the source camera itself for recording, select Source Camera and select the storage location for storing the video files.
- To relate other cameras, select Specified Camera and click Add to add other cameras as related cameras. Select the storage location for storing the video files.
- **View Pre-Alarm Video**: You can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.
- **Post-record**: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.
- **Lock Video Files for**: Set the days for protecting the video file from being overwritten.
- **Display Video by Default**: Set the video to be displayed by default on the Control Client when receiving the triggered alarm information. You can select the recorded video or the live video to be displayed.

**Note**

- Make sure the related camera(s) have been configured with recording schedule.
- Up to 16 cameras can be set as related camera.

**Related Map**

Select a map to show the alarm information and you should add the camera to the map as a hot spot (refer to Add Hot Spot). You can check the map in the Alarm Center and Alarm & Event Search of the Control Client.

**Trigger Pop-up Window**

Display the alarm window on the Control Client to show the alarm details and all the alarm related cameras' live videos and playback when alarm occurs.

**Display on Smart Wall**

Display the alarm video of the alarm's related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.

- **Alarm's Related Cameras**: Display the video of the alarm's related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video's stream type.
- **Public View**: A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later. If you select Public View, when the alarm is triggered, the system can display the selected
public view on the specified smart wall and users can view the video of the cameras pre-defined in the view.

- **Wall Related to Graphic Card:** Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.
- **Wall Related to Decoding Device:** Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.
- **Smart Wall No.:** Select the No. of smart wall window to display the alarm video.
- **Stream Type:** Select the stream type of the alarm video displaying on the smart wall.
- **Stop Displaying Alarm:** Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

### Restrict Alarm Handling Time

When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.

**Note**

- Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
- For configuring the user-defined event, refer to **Configure User-Defined Event**.

### Trigger Audible Warning

Set the voice text for playing on the PC when alarm is triggered.

**Note**

You should set voice engine as the alarm sound on System Settings page of Control Client.

### Trigger User-Defined Event

Trigger the user-defined event(s) when alarm is triggered.

You can select the pre-defined user-defined event(s) in the event list.

You can also click **Add New** below to set new user-defined event(s).

**Note**

- Up to 16 user-defined events can be selected as alarm linkage.
- For setting the user-defined event, refer to **Configure User-Defined Event**.

9. Finish adding the alarm.
   - Click **Add** to add the alarm and back to the alarm list page.
   - Click **Add and Continue** to add the alarm and continue to add other alarm.

The alarm will be displayed on the alarm list and you can view the alarm name and alarm status.

10. **Optional:** Perform the following operation(s) after adding the alarm.
Edit Alarm  
Click in the Operation column to edit the alarm.

Copy to Other Alarms  
You can copy the current alarm's specified parameters to other added alarms for batch configuration.
Click in the Operation column to enter the alarm details page and click Copy to.
Specify the settings of the source alarm, select target alarm(s), and click OK.

Delete Alarm  
Click in the Operation column to delete the alarm.

Delete All Alarms  
Click Delete All to delete all the added alarm.

Delete All Invalid Alarms  
Click Delete All Invalid Items to delete all the invalid alarms in a batch.

Enable Alarm  
Click in the Operation column to enable the alarm.

Enable All Alarms  
Click Enable All to enable all the added alarms.

Disable Alarm  
Click in the Operation column to disable the alarm.

Disable All Alarms  
Click Disable All to disable all the added alarms.

Test Alarm  
Click to trigger this alarm automatically. You can test if the linkage actions work properly.

12.4.3 Add Alarm for Camera on Remote Site

If the system is a Central System with Remote Site Management module (based on the license you purchased), you can also add the alarms configured for the cameras on the Remote Site to the Central System, and configure a series of linkage actions for notification in Central System when alarm is triggered.

Before You Start  
You should configure the alarm for the camera on the Remote Site via the Remote Site's Web Client.

Steps  
1. Click Event & Alarm → Alarm → Add to enter the Add Alarm page.
2. Set the source type as Camera in the Source Type field.
3. Select the alarm source.
   1) In the Triggering Event list, select the source event type.
   2) In the Source list, select a Remote Site from the drop-down list.

   The alarms configured on the Remote Site of the selected triggering event type will be displayed.
3) Select the alarm configured on the Remote Site as the source to trigger an alarm in Central System.

**Note**
Please make sure the alarm configured on the Remote Site is enabled. The alarm will be effective after enabled on Remote Site and in Central System.

4. **Optional**: Enter the instructions for handling the alarm or enter remarks for the alarm.
5. Set the required information.

**Alarm Priority**
Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. For setting alarm priority, refer to *Alarm Settings*.

**Active Control**
Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as **30 s**, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is **15 s** by default. You can set it from **15 s** to **1800 s**.

**Alarm Recipient**
Select a user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via Control Client or Mobile Client.

6. **Optional**: Set the alarm's additional settings such as alarm linkage actions.

**Related Camera**
If the selected alarm is configured with related camera on Remote Site, you can view its video files when checking the alarm in Central System.

**Related Map**
If the selected alarm is configured with related map on Remote Site, you can view the alarm source location when checking the alarm in Central System.

**Trigger Pop-up Window**
Display the alarm window on Control Client to show the alarm details and all the alarm related cameras' live videos and playback when alarm occurs.

**Display on Smart Wall**
Display the alarm video of the alarm's related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.
• **Alarm's Related Cameras:** Display the video of the alarm's related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video's stream type.

• **Public View:** A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later. If you select Public View, when the alarm is triggered, the system can display the selected public view on the specified smart wall and users can view the video of the cameras predefined in the view.

• **Wall Related to Graphic Card:** Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.

• **Wall Related to Decoding Device:** Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.

• **Smart Wall No.:** Select the No. of smart wall window to display the alarm video.

• **Stream Type:** Select the stream type of the alarm video displaying on the smart wall.

• **Stop Displaying Alarm:** Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

---

**Restrict Alarm Handling Time**

When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.

---

**Note**

- Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
- For configuring the user-defined event, refer to *Configure User-Defined Event*.

---

**Trigger Audible Warning**

Set the voice text for playing on the PC when alarm is triggered.

---

**Note**

You should set voice engine as the alarm sound on System Settings page of Control Client.

---

**Trigger User-Defined Event**

Trigger the user-defined event(s) when alarm is triggered.

You can select the pre-defined user-defined event(s) in the event list.

You can also click **Add New** below to set new user-defined event(s).

---

**Note**

- Up to 16 user-defined events can be selected as alarm linkage.
- For setting the user-defined event, refer to *Configure User-Defined Event*.
7. Finish adding the alarm.
   - Click Add to add the alarm and go back to the alarm list page.
   - Click Add and Continue to add the alarm and continue to add other alarms.
   
   The alarm will be displayed on the alarm list. You can view the alarm name and alarm status.

8. **Optional**: Perform the following operation(s) after adding the alarm.

   - **Edit Alarm**: Click in the Operation column to edit the alarm.
   - **Copy to Other Alarms**: You can copy the current alarm's specified parameters to other added alarms for batch configuration.
     
     Click in the Operation column to enter the alarm details page and click Copy to.
     
     Specify the settings of the source alarm, select target alarm(s), and click OK.
   - **Delete Alarm**: Click in the Operation column to delete the alarm.
   - **Delete All Alarms**: Click Delete All to delete all the added alarms.
   - **Delete All Invalid Alarms**: Click Delete All Invalid Items to delete all the invalid alarms in a batch.
   - **Enable Alarm**: Click in the Operation column to enable the alarm.
   - **Enable All Alarms**: Click Enable All to enable all the added alarms.
   - **Disable Alarm**: Click in the Operation column to disable the alarm.
   - **Disable All Alarms**: Click Disable All to disable all the added alarms.
   - **Test Alarm**: Click to trigger this alarm automatically. You can test if the linkage actions work properly as you want.

### 12.4.4 Add Alarm for Access Point

You can set alarms for the access points of the added access control devices and configure a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification when alarm is triggered.

**Steps**

1. Click **Event & Alarm** → **Alarm** → **Add** to enter the Add Alarm page.
2. Set the source type as **Access Point** in the **Source Type** field.
3. Select a triggering event and a specific access point as the source for triggering the alarm.
4. **Optional**: Enter the instructions for handling the alarm or enter remarks for the alarm.
5. Set the required information.

**Arming Schedule**
The access point is armed during the arming schedule and when an event occurs during the arming schedule, an alarm will be triggered to notify the user. Two types of arming schedules are provided:

- **Schedule Template**: Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to *Configure Arming Schedule Template*.
- **Event Based**: Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user-defined event or alarm input is triggered, the arming schedule will start or end. You can set the **Auto-End Arming** switch to on and set the specified time to automatically end arming for this alarm even if the end event does not occur.

**Note**

For example, you have set event A as start event, event B as end event, and set the **Auto-End Arming** in as 60 s, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn't occur (See the following figure Arming Schedule 2).

![Arming Schedule 1](image)

**Figure 12-31 Arming Schedule 1**

![Arming Schedule 2](image)

**Figure 12-32 Arming Schedule 2**

When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn't occur, the alarm will be armed from T2 again.

![Arming Schedule 3](image)

**Figure 12-33 Arming Schedule 3**

**Alarm Priority**

Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. For setting alarm priority, refer to *Alarm Settings*.

**Active Control**
Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

**Alarm Recipients**

Select the user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via the Control Client or Mobile Client.

**Related Camera**

Select the related camera to record the alarm video when the alarm is triggered. You can view the live video and play back the recorded video files when alarm occurs in the Alarm Center of the Control Client.

- To relate the access point's related camera for recording, select **Source Related Camera** and select the storage location for storing the video files.
- To relate other cameras, select **Specified Camera** and **Add** to add other cameras as related cameras. Select the storage location for storing the video files.
- **View Pre-Alarm Video**: If the camera has recorded video files before the alarm, you can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.
- **Post-record**: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.
- **Lock Video Files for**: Set the days for protecting the video file from being overwritten.
- **Display Video by Default**: Set the video to be displayed by default on the Control Client when receiving the triggered alarm information, you can select the recorded video or the live video to be displayed.

### Note

- For setting the access point's related camera in the Logical View, refer to **Edit Access Point for Current Site**.
- Make sure the related camera(s) have been configured with recording schedule.
- Up to 16 cameras can be set as related camera.

**Related Map**

Select the map to show the alarm information and you should add the access point to the map as a hot spot (refer to **Add Hot Spot**). You can check the map in the Alarm Center and Alarm & Event Search of the Control Client.

**Trigger Pop-up Window**
Display the alarm window on the Control Client to show the alarm details and all the alarm related cameras' live videos and playback when alarm occurs.

**Display on Smart Wall**
Display the alarm video of the alarm's related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.

- **Alarm's Related Cameras**: Display the video of the alarm's related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video's stream type.
- **Public View**: A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later. If you select Public View, when the alarm is triggered, the system can display the selected public view on the specified smart wall and users can view the video of the cameras pre-defined in the view.
- **Wall Related to Graphic Card**: Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.
- **Wall Related to Decoding Device**: Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.
- **Smart Wall No.**: Select the No. of smart wall window to display the alarm video.
- **Stream Type**: Select the stream type of the alarm video displaying on the smart wall.
- **Stop Displaying Alarm**: Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

**Restrict Alarm Handling Time**
When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.

**Note**
- Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
- For configuring the user-defined event, refer to **Configure User-Defined Event**.

**Trigger Audible Warning**
Set the voice text for playing on the PC when alarm is triggered.

**Note**
You should set voice engine as the alarm sound on System Settings page of Control Client.

**Trigger User-Defined Event**
Trigger the user-defined event(s) when alarm is triggered.
You can select the pre-defined user-defined event(s) in the event list. You can also click Add New below to set new user-defined event(s).

**Note**
- Up to 16 user-defined events can be selected as alarm linkage.
- For setting the user-defined event, refer to Configure User-Defined Event.

6. Finish adding the alarm.
   - Click Add to add the alarm and go back to the alarm list page.
   - Click Add and Continue to add the alarm and continue to add other alarm.

After adding the alarm, it displays on the alarm list, and you can view the alarm name and alarm status.

7. **Optional:** Perform the following operation(s) after adding the alarm.

   - **Edit Alarm**
     Click in the Operation column to edit the alarm.

   - **Copy to Other Alarms**
     You can copy the current alarm's specified parameters to other added alarms for batch configuration.
     Click in the Operation column to enter the alarm details page and click Copy to.
     Specify the settings of the source alarm, select target alarm(s), and click OK.

   - **Delete Alarm**
     Click in the Operation column to delete the alarm.

   - **Delete All Alarms**
     Click Delete All to delete all the added alarm.

   - **Delete All Invalid Alarms**
     Click Delete All Invalid Items to delete all the invalid alarms in a batch.

   - **Enable Alarm**
     Click in the Operation column to enable the alarm.

   - **Enable All Alarms**
     Click Enable All to enable all the added alarms.

   - **Disable Alarm**
     Click in the Operation column to disable the alarm.

   - **Disable All Alarms**
     Click Disable All to disable all the added alarms.

   - **Test Alarm**
     Click to trigger this alarm automatically. You can test if the linkage actions work properly.

### 12.4.5 Add Alarm for Alarm Input

You can set alarm input alarm for alarm inputs of the added device and configure a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification when alarm is triggered.
Steps
1. Click **Event & Alarm → Alarm → Add** to enter the adding alarm page.
2. Set the source type as **Alarm Input** in the **Source Type** field.
3. Select a specific alarm input as the source for triggering the alarm.
4. **Optional:** Enter the instructions for handling the alarm or enter remarks for the alarm.
5. Set the required information.

**Arming Schedule**

The alarm input is armed during the arming schedule and when an event occurs during the arming schedule, an alarm will be triggered to notify the user. Two types of arming schedule are provided:

- **Schedule Template:** Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to **Configure Arming Schedule Template**.
- **Event Based:** Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user defined event or alarm input is triggered, the arming schedule will start or end. You can set the **Auto-End Arming** switch to on and set the specified time to automatically end arming for this alarm even if the end event does not occur.

**Note**

For example, you have set event A as start event, event B as end event, and set the **Auto-End Arming in** as **60 s**, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn’t occur (See the following figure Arming Schedule 2).

![Figure 12-34 Arming Schedule 1](image)

![Figure 12-35 Arming Schedule 2](image)

When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn’t occur, the alarm will be armed from T2 again.
Alarm Priority

Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. For setting alarm priority, refer to **Alarm Settings**.

Active Control

Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as **30 s**, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is **15 s** by default. You can set it from **15 s** to **1800 s**.

Alarm Recipient

Select the user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via the Control Client or Mobile Client.

6. **Optional**: Set the alarm's additional settings such as alarm related cameras and map, and alarm linkage actions

Related Camera

You can view the live video and play back the recorded video files when alarm occurs in the Alarm Center of the Control Client.

- Select the camera(s) to record the alarm video when the alarm is triggered.
- **Post-record**: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.
- **View Pre-Alarm Video**: If the camera has recorded video files before the alarm, you can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.
- **Lock Video Files for**: Set the days for protecting the video file from being overwritten.
- **Display Video by Default**: Set the video to be displayed by default on the Control Client when receiving the triggered alarm information, you can select the recorded video or the live video to be displayed.
Note

• Make sure the related camera(s) have been configured with recording schedule.
• Up to 16 cameras can be set as related camera.

Related Map

Select the map to show the alarm information and you should add the alarm input to the map as a hot spot (refer to Add Hot Spot). You can check the map in the Alarm Center and Alarm & Event Search of Control Client.

Trigger Pop-up Window

Display the alarm window on Control Client to show the alarm details and all the alarm related cameras' live videos and recorded video files when alarm occurs.

Display on Smart Wall

Display the alarm video of the alarm's related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.

• Alarm's Related Cameras: Display the video of the alarm's related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video's stream type.
• Public View: A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later. If you select Public View, when the alarm is triggered, the system can display the selected public view on the specified smart wall and users can view the video of the cameras predefined in the view.
• Wall Related to Graphic Card: Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.
• Wall Related to Decoding Device: Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.
• Smart Wall No.: Select the No. of smart wall window to display the alarm video.
• Stream Type: Select the stream type of the alarm video displaying on the smart wall.
• Stop Displaying Alarm: Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

Restrict Alarm Handling Time

When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.
Note
- Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
- For configuring the user-defined event, refer to **Configure User-Defined Event**.

**Trigger Audible Warning**
Set the voice text for playing on the PC when alarm is triggered.

**Note**
You should set voice engine as the alarm sound on System Settings page of Control Client.

**Trigger User-Defined Event**
Trigger the user-defined event(s) when alarm is triggered.
You can select the pre-defined user-defined event(s) in the event list.
You can also click **Add New** below to set new user-defined event(s).

**Note**
- Up to 16 user-defined events can be selected as alarm linkage.
- For setting the user-defined event, refer to **Configure User-Defined Event**.

7. Finish adding the alarm.
- Click **Add** to add the alarm and back to the alarm list page.
- Click **Add and Continue** to add the alarm and continue to add other alarm.

After adding the alarm, it displays on the alarm list, and you can view the alarm name and alarm status.

8. **Optional**: Perform the following operation(s) after adding the alarm:

- **Edit Alarm**
  Click ☰️ in the Operation column to edit the alarm.

- **Delete Alarm**
  Click ✗ in the Operation column to delete the alarm.

- **Copy to Other Alarms**
  You can copy the current alarm's specified parameters to other added alarms for batch configuration.
  Click ☰️ in the Operation column to enter the alarm details page and click **Copy to**.
  Specify the settings of the source alarm, select target alarm(s), and click **OK**.

- **Delete All Alarms**
  Click **Delete All** to delete all the added alarms.

- **Delete All Invalid Alarms**
  Click **Delete All Invalid Items** to delete all the invalid alarms in a batch.

- **Enable Alarm**
  Click ⚫ in the Operation column to enable the alarm.

- **Enable All Alarms**
  Click **Enable All** to enable all the added alarms.
Disable Alarm: Click ☒ in the Operation column to disable the alarm.

Disable All Alarms: Click Disable All to disable all the added alarms.

Test Alarm: Click ✂ to trigger this alarm automatically. You can test if the linkage actions work properly as you want.

12.4.6 Add Alarm for ANPR Camera

You can set plate number matched and mismatched alarm for the added ANPR camera (including professional ANPR traffic cameras and camera in UVSS (under vehicle surveillance system)) and configure a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification when alarm is triggered.

Steps
1. Click Event & Alarm → Alarm → Add to enter the Add Alarm page.
2. Set the source type as ANPR in the Source Type field.
3. Select a defined vehicle list as the source for matching or mismatching the license plate recognized by and then select a specific ANPR camera or UVSS camera as the source for triggering the alarm.

Note
Before setting ANPR alarm, vehicles information should be added for matching the license plate recognized by ANPR device. For adding vehicle list and vehicle information, refer to Manage Vehicle.

4. Optional: Enter instructions for handling the alarm or enter remarks for the alarm.
5. Set the required information.

Arming Schedule
The device is armed during the arming schedule and when an event occurs during the arming schedule, an alarm will be triggered to notify the user. Two types of arming schedule are provided:

- Schedule Template: Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to Configure Arming Schedule Template.
- Event Based: Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user defined event or alarm input is triggered, the arming schedule will start or end. You can set the Auto-End Arming switch to on and set the specified time to automatically end arming for this alarm even if the end event does not occur.
For example, you have set event A as start event, event B as end event, and set the **Auto-End Arming** in as **60 s**, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn't occur (See the following figure Arming Schedule 2).

**Figure 12-37 Arming Schedule 1**

**Figure 12-38 Arming Schedule 2**

When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn't occur, the alarm will be armed from T2 again.

**Figure 12-39 Arming Schedule 3**

**Alarm Priority**

Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. For setting alarm priority, refer to **Alarm Settings**.

**Active Control**

Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as **30 s**, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

**Alarm Recipient**

Select the user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via the Control Client or Mobile Client.

6. **Optional**: Set the alarm's additional settings such as alarm related cameras and map, and alarm linkage actions.
Related Camera
Select the related camera to record the alarm video when the alarm is triggered. You can view the live video and play back the recorded video files when alarm occurs in the Alarm Center of the Control Client.

- To relate the source ANPR camera itself, or the UVSS's related camera for recording, select Source or Source Related Camera and select the storage location for storing the video files.
- To relate other cameras, select Specified Camera and Click Add to add other cameras as related cameras. Select the storage location for storing the video files.
- **View Pre-Alarm Video:** If the camera has recorded video files before the alarm, you can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.
- **Post-record:** Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.
- **Lock Video Files for:** Set the days for protecting the video file from being overwritten.
- **Display Video by Default:** Set the video to be displayed by default on the Control Client when receiving the triggered alarm information, you can select the recorded video or the live video to be displayed.

**Note**
- Make sure the related camera(s) have been configured with recording schedule.
- Up to 16 cameras can be set as related camera.

Related Map
Select the map to show the alarm information and you should add the camera or UVSS to the map as a hot spot (refer to Add Hot Spot). You can check the map in the Alarm Center and Alarm & Event Search of Control Client.

Trigger Pop-up Window
Display the alarm window on Control Client to show the alarm details and all the alarm related cameras' live videos and playback when alarm occurs.

Display on Smart Wall
Display the alarm video of the alarm’s related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.

- **Alarm’s Related Cameras:** Display the video of the alarm’s related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video's stream type.
- **Public View:** A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later.
you select Public View, when the alarm is triggered, the system can display the selected public view on the specified smart wall and users can view the video of the cameras pre-defined in the view.

- **Wall Related to Graphic Card**: Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.
- **Wall Related to Decoding Device**: Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.
- **Smart Wall No.**: Select the No. of smart wall window to display the alarm video.
- **Stream Type**: Select the stream type of the alarm video displaying on the smart wall.
- **Stop Displaying Alarm**: Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

**Restrict Alarm Handling Time**

When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.

---

**Note**

- Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
- For configuring the user-defined event, refer to *Configure User-Defined Event*.

---

**Trigger Audible Warning**

Set the voice text for playing on the PC when alarm is triggered.

---

**Note**

You should set voice engine as the alarm sound on System Settings page of Control Client.

---

**Trigger User-Defined Event**

Trigger the user-defined event(s) when alarm is triggered.

You can select the pre-defined user-defined event(s) in the event list.

You can also click *Add New* below to set new user-defined event(s).

---

**Note**

- Up to 16 user-defined events can be selected as alarm linkage.
- For setting the user-defined event, refer to *Configure User-Defined Event*.

---

7. Finish adding the alarm.

- Click *Add* to add the alarm and go back to the alarm list page.
- Click *Add and Continue* to add the alarm and continue to add other alarm.
After adding the alarm, it displays on the alarm list, and you can view the alarm name and alarm status.

8. **Optional**: Perform the following operation(s) after adding the alarm.

   **Edit Alarm**  
   Click ✎ in the Operation column to edit the alarm information.

   **Copy to Other Alarms**  
   You can copy the current alarm's specified parameters to other added alarms for batch configuration.
   Click ✎ in the Operation column to enter the alarm details page and click **Copy to**.
   Specify the settings of the source alarm, select target alarm(s), and click **OK**.

   **Delete Alarm**  
   Click ✗ in the Operation column to delete the alarm.

   **Delete All Alarms**  
   Click **Delete All** to delete all the added alarms.

   **Delete All Invalid Alarms**  
   Click **Delete All Invalid Items** to delete all the invalid alarms in a batch.

   **Enable Alarm**  
   Click ✌️ in the Operation column to enable the alarm.

   **Enable All Alarms**  
   Click **Enable All** to enable all the added alarms.

   **Disable Alarm**  
   Click ✗ in the Operation column to disable the alarm.

   **Disable All Alarms**  
   Click **Disable All** to disable all the added alarms.

   **Test Alarm**  
   Click ✌️ to trigger this alarm automatically. You can test if the linkage actions work properly as you want.

**12.4.7 Add Alarm for Person**

You can set face matched and mismatched alarm for the added face recognition camera and configure a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification when alarm is triggered.

**Steps**

1. Click **Event & Alarm → Alarm → Add** to enter the adding alarm page.
2. Set the source type as **Person** in the **Source Type** field.
3. Select a face comparison group applied to the camera and select a specific face recognition camera as the source for matching or mismatching the person face recognized by the face recognition camera.

**Note**

For configuring the face comparison group and applying to the device, refer to **Manage Face Comparison Group**.
4. Optional: Enter instructions for handling the alarm or enter remarks for the alarm.

5. Set the required information.

**Arming Schedule**

The camera is armed during the arming schedule and when an event occurs during the arming schedule, an alarm will be triggered to notify the user. Two types of arming schedule are provided:

- **Schedule Template:** Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to *Configure Arming Schedule Template*.

- **Event Based:** Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user defined event or alarm input is triggered, the arming schedule will start or end. You can set the **Auto-End Arming** switch to on and set the specified time to automatically end arming for this alarm even if the end event does not occur.

**Note**

For example, you have set event A as start event, event B as end event, and set the **Auto-End Arming** in as 60 s, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn’t occur (See the following figure Arming Schedule 2).

![Arming Schedule 1](image1)

**Figure 12-40 Arming Schedule 1**

![Arming Schedule 2](image2)

**Figure 12-41 Arming Schedule 2**

When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn’t occur, the alarm will be armed from T2 again.

![Arming Schedule 3](image3)

**Figure 12-42 Arming Schedule 3**

**Alarm Priority**
Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. For setting alarm priority, refer to **Alarm Settings**.

**Active Control**

Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

**Alarm Recipient**

Select the user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via the Control Client or Mobile Client.

6. **Optional:** Set the alarm's additional settings such as alarm related cameras and map, and alarm linkage actions

**Related Camera**

Select the related camera to record the alarm video when the alarm is triggered. You can view the live video and play back the recorded video files when alarm occurs in the Alarm Center of the Control Client.

- To relate the source camera itself for recording, select **Source Camera** and select the storage location for storing the video files.
- To relate other cameras, select **Specified Camera** and Click **Add** to add other cameras as related cameras. Select the storage location for storing the video files.
- **View Pre-Alarm Video:** If the camera has recorded video files before the alarm, you can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.
- **Post-record:** Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.
- **Lock Video Files for:** Set the days for protecting the video file from being overwritten.
- **Display Video by Default:** Set the video to be displayed by default on the Control Client when receiving the triggered alarm information, you can select the recorded video or the live video to be displayed.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Make sure the related camera(s) have been configured with recording schedule.</td>
</tr>
<tr>
<td>- Up to 16 cameras can be set as related camera.</td>
</tr>
</tbody>
</table>

**Related Map**
Select a map to show the alarm information and you should add the camera to the map as a hot spot (refer to **Add Hot Spot**). You can check the map in the Alarm Center and Alarm & Event Search of Control Client.

**Trigger Pop-up Window**
Display the alarm window on Control Client to show the alarm details and all the alarm related cameras' live videos and recorded video files when alarm occurs.

**Display on Smart Wall**
Display the alarm video of the alarm's related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.

- **Alarm's Related Cameras**: Display the video of the alarm's related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video's stream type.
- **Public View**: A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later. If you select **Public View**, when the alarm is triggered, the system can display the selected public view on the specified smart wall and users can view the video of the cameras pre-defined in the view.
- **Wall Related to Graphic Card**: Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.
- **Wall Related to Decoding Device**: Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.
- **Smart Wall No.**: Select the No. of smart wall window to display the alarm video.
- **Stream Type**: Select the stream type of the alarm video displaying on the smart wall.
- **Stop Displaying Alarm**: Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

**Restrict Alarm Handling Time**
When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.

**Note**
- Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
- For configuring the user-defined event, refer to **Configure User-Defined Event**.

**Trigger Audible Warning**
Set the voice text for playing on the PC when alarm is triggered.
You should set voice engine as the alarm sound on System Settings page of Control Client.

**Trigger User-Defined Event**

Trigger the user-defined event(s) when alarm is triggered.

You can select the pre-defined user-defined event(s) in the event list.

You can also click **Add New** below to set new user-defined event(s).

- **Note**
  - Up to 16 user-defined events can be selected as alarm linkage.
  - For setting the user-defined event, refer to *Configure User-Defined Event*.

7. Finish adding the alarm.
   - Click **Add** to add the alarm and back to the alarm list page.
   - Click **Add and Continue** to add the alarm and continue to add other alarm.

After adding the alarm, it displays on the alarm list, and you can view the alarm name and alarm status.

8. **Optional**: Perform the following operation(s) after adding the alarm.

   - **Edit Alarm**: Click in the Operation column to edit the alarm.
   - **Copy to Other Alarms**: You can copy the current alarm's specified parameters to other added alarms for batch configuration.
     - Click in the Operation column to enter the alarm details page and click **Copy to**.
     - Specify the settings of the source alarm, select target alarm(s), and click **OK**.
   - **Delete Alarm**: Click in the Operation column to delete the alarm.
   - **Delete All Alarms**: Click **Delete All** to delete all the added alarm.
   - **Enable Alarm**: Click in the Operation column to enable the alarm.
   - **Enable All Alarms**: Click **Enable All** to enable all the added alarms.
   - **Disable Alarm**: Click in the Operation column to disable the alarm.
   - **Disable All Alarms**: Click **Disable All** to disable all the added alarms.
   - **Delete All Invalid Alarms**: Click **Delete All Invalid Items** to delete all the invalid alarms in a batch.
   - **Test Alarm**: Click to trigger this alarm automatically. You can test if the linkage actions work properly as you want.
12.4.8 Add Alarm for UVSS

You can set alarms for added UVSSs, including UVSS online and offline, and trigger a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification.

Steps
1. Click Event & Alarm → Alarm → Add to enter the adding alarm page.
2. Set UVSS as the source type in the Source Type field.
3. Select a specific triggering event and a specific UVSS as the source for triggering the alarm.
4. Optional: Enter instructions for handling the alarm or enter remarks for the alarm.
5. Set the required information.

Arming Schedule

The UVSS is armed during the arming schedule and when an event occurs during the arming schedule, an alarm will be triggered to notify the user. Two types of arming schedule are provided:

- **Schedule Template**: Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to Configure Arming Schedule Template.
- **Event Based**: Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user defined event or alarm input is triggered, the arming schedule will start or end. You can set the Auto-End Arming switch to on and set the specified time to automatically end arming for this alarm even if the end event does not occur.

> **Note**

For example, you have set event A as start event, event B as end event, and set the Auto-End Arming in as 60 s, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn't occur (See the following figure Arming Schedule 2).

![Figure 12-43 Arming Schedule 1](image)

![Figure 12-44 Arming Schedule 2](image)
When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn't occur, the alarm will be armed from T2 again.

![Arming Schedule 3](image)

**Figure 12-45 Arming Schedule 3**

**Alarm Priority**

Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. For setting alarm priority, refer to *Alarm Settings*.

**Active Control**

Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as **30 s**, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is **15 s** by default. You can set it from **15 s** to **1800 s**.

**Alarm Recipient**

Select the user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via the Control Client or Mobile Client.

6. **Optional**: Set the alarm's additional settings such as alarm related cameras and map, and alarm linkage actions

**Related Camera**

You can view the live video and play back the recorded video files when alarm occurs in the Alarm Center of the Control Client.

- **To relate the UVSS’s related camera for recording**, select **Source Related Camera** and select the storage location for storing the video files.
- **To relate other cameras**, select **Specified Camera** and **Click Add** to add other cameras as related cameras. Select the storage location for storing the video files.
- **Post-record**: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.
- **View Pre-Alarm Video**: If the camera has recorded video files before the alarm, you can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.
• **Lock Video Files for**: Set the days for protecting the video file from being overwritten.
• **Display Video by Default**: Set the video to be displayed by default on the Control Client when receiving the triggered alarm information, you can select the recorded video or the live video to be displayed.

**Note**
- For setting the UVSS's related camera, refer to *Edit Under Vehicle Surveillance System for Current Site*
- Make sure the related camera(s) have been configured with recording schedule.
- Up to 16 cameras can be set as related camera.

**Trigger Pop-up Window**
Display the alarm window on the Control Client to show the alarm details.

**Display on Smart Wall**
Display the alarm video of the alarm’s related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.

- **Alarm’s Related Cameras**: Display the video of the alarm’s related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video's stream type.
- **Public View**: A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later. If you select **Public View**, when the alarm is triggered, the system can display the selected public view on the specified smart wall and users can view the video of the cameras predefined in the view.
- **Wall Related to Graphic Card**: Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.
- **Wall Related to Decoding Device**: Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.
- **Smart Wall No.**: Select the No. of smart wall window to display the alarm video.
- **Stream Type**: Select the stream type of the alarm video displaying on the smart wall.
- **Stop Displaying Alarm**: Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

**Restrict Alarm Handling Time**
When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.
Note
- Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
- For configuring the user-defined event, refer to Configure User-Defined Event.

Trigger Audible Warning
Set the voice text for playing on the PC when alarm is triggered.

Note
You should set voice engine as the alarm sound on System Settings page of Control Client.

Trigger User-Defined Event
Trigger the user-defined event(s) when alarm is triggered.
You can select the pre-defined user-defined event(s) in the event list.
You can also click Add New below to set new user-defined event(s).

Note
- Up to 16 user-defined events can be selected as alarm linkage.
- For setting the user-defined event, refer to Configure User-Defined Event.

7. Finish adding the alarm.
   - Click Add to add the alarm and back to the alarm list page.
   - Click Add and Continue to add the alarm and continue to add other alarm.

After adding the alarm, it displays on the alarm list, and you can view the alarm name and alarm status.

8. Optional: Perform the following operation(s) after adding the alarm.

   Edit Alarm  Click ☐ in the Operation column to edit the alarm.
   Copy to Other Alarms  You can copy the current alarm’s specified parameters to other added alarms for batch configuration.
   Click ☐ in the Operation column to enter the alarm details page and click Copy to.
   Specify the settings of the source alarm, select target alarm(s), and click OK.
   Delete Alarm  Click ✗ in the Operation column to delete the alarm.
   Delete All Alarms  Click Delete All to delete all the added alarms.
   Delete All Invalid Alarms  Click Delete All Invalid Items to delete all the invalid alarms in a batch.
   Enable Alarm  Click ○ in the Operation column to enable the alarm.
   Enable All Alarms  Click Enable All to enable all the added alarms.
Disable Alarm: Click ✖️ in the Operation column to disable the alarm.
Disable All Alarms: Click Disable All to disable all the added alarms.
Test Alarm: Click ✖️ to trigger this alarm automatically. You can test if the linkage actions work properly.

12.4.9 Add Alarm for Encoding Device

You can set alarms for the added encoding devices and configure a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification when an alarm is triggered.

Steps
1. Click Event & Alarm → Alarm → Add to enter the Add Alarm page.
2. Set the source type as Encoding Device in the Source Type field.
3. Select triggering event and a specific encoding device as the source for triggering the alarm.
4. Optional: Configure the alarm definition including alarm name and description.
5. Set the required information.

Arming Schedule

The device is armed during the arming schedule and when an event occurs during the arming schedule, an alarm will be triggered to notify the user. Two types of arming schedule are provided:

- **Schedule Template**: Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to Configure Arming Schedule Template.
- **Event Based**: Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user defined event or alarm input is triggered, the arming schedule will start or end. You can set the Auto-End Arming switch to on and set the specified time to automatically end arming for this alarm even if the end event does not occur.

**Note**
For example, you have set event A as start event, event B as end event, and set the Auto-End Arming in as 60 s, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn't occur (See the following figure Arming Schedule 2).

![Arming Schedule 1](image)

Figure 12-46 Arming Schedule 1
Figure 12-47 Arming Schedule 2

When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn’t occur, the alarm will be armed from T2 again.

Figure 12-48 Arming Schedule 3

Alarm Priority

Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. For setting alarm priority, refer to Alarm Settings.

Active Control

Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

Alarm Recipient

Select a user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via the Control Client or Mobile Client.

6. Optional: Set the alarm's additional settings such as alarm related cameras and map, and alarm linkage actions.

Related Cameras

You can view the live video and play back the recorded video files when alarm occurs in the Alarm Center of the Control Client.

- Select the camera(s) to record the alarm video when the alarm is triggered.
- Post-record: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.
- View Pre-Alarm Video: If the camera has recorded video files before the alarm, you can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when
someone opens a door, you can view the recorded video to see what happens right before the door opened.

- **Lock Video Files for**: Set the days for protecting the video file from being overwritten.
- **Display Video by Default**: Set the video to be displayed by default on the Control Client when receiving the triggered alarm information, you can select the recorded video or the live video to be displayed.

**Note**
- Make sure the related camera(s) have been configured with recording schedule.
- Up to 16 cameras can be set as related camera.

**Trigger Pop-up Window**
Display the alarm window on the Control Client to show the alarm details.

**Display on Smart Wall**
Display the alarm video of the alarm’s related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.

- **Alarm’s Related Cameras**: Display the video of the alarm’s related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video's stream type.
- **Public View**: A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later. If you select Public View, when the alarm is triggered, the system can display the selected public view on the specified smart wall and users can view the video of the cameras predefined in the view.
- **Wall Related to Graphic Card**: Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.
- **Wall Related to Decoding Device**: Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.
- **Smart Wall No.**: Select the No. of smart wall window to display the alarm video.
- **Stream Type**: Select the stream type of the alarm video displaying on the smart wall.
- **Stop Displaying Alarm**: Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

**Restrict Alarm Handling Time**
When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.
• Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
• For configuring the user-defined event, refer to *Configure User-Defined Event*.

**Trigger Audible Warning**

Set the voice text for playing on the PC when alarm is triggered.

**Note**

You should set voice engine as the alarm sound on System Settings page of Control Client.

**Trigger User-Defined Event**

Trigger the user-defined event(s) when alarm is triggered.

You can select the pre-defined user-defined event(s) in the event list.

You can also click **Add New** below to set new user-defined event(s).

**Note**

• Up to 16 user-defined events can be selected as alarm linkage.
• For setting the user-defined event, refer to *Configure User-Defined Event*.

7. Finish adding the alarm.
   - Click **Add** to add the alarm and go back to the alarm list page.
   - Click **Add and Continue** to add the alarm and continue to add other alarms.

The alarm will be displayed on the alarm list, and you can view the alarm name and alarm status.

8. Optional: Perform the following operation(s) after adding the alarm.

   **Edit Alarm**
   Click ✎ in the Operation column to edit the alarm.

   **Copy to Other Alarms**
   You can copy the current alarm's specified parameters to other added alarms for batch configuration.
   Click ✎ in the Operation column to enter the alarm details page and click **Copy to**.
   Specify the settings of the source alarm, select target alarm(s), and click **OK**.

   **Delete Alarm**
   Click ✗ in the Operation column to delete the alarm.

   **Delete All Alarms**
   Click **Delete All** to delete all the added alarms.

   **Delete All Invalid Alarms**
   Click **Delete All Invalid Items** to delete all the invalid alarms in a batch.

   **Enable Alarm**
   Click ⊗ in the Operation column to enable the alarm.

   **Enable All Alarms**
   Click **Enable All** to enable all the added alarms.
Disable Alarm
Click ☑️ in the Operation column to disable the alarm.

Disable All Alarms
Click Disable All to disable all the added alarms.

Test Alarm
Click ☑️ to trigger this alarm automatically. You can test if the linkage actions work properly as you want.

12.4.10 Add Alarm for Access Control Device

You can set alarms for added access control devices, such as device online/offline, tampering alarm, low battery, etc., and configure a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification when alarm is triggered.

Steps
1. Click Event & Alarm → Alarm → Add to enter the Add Alarm page.
2. Set Access Control Device as the source type in the Source Type field.
3. Select a triggering event and a specific device as the source for triggering the alarm.
4. Optional: Enter instructions for handling the alarm or enter remarks for the alarm.
5. Set the required information.

Arming Schedule
The device is armed during the arming schedule and when an event occurs during the arming schedule, an alarm will be triggered to notify the user. Two types of arming schedule are provided:

- **Schedule Template:** Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to Configure Arming Schedule Template.

- **Event Based:** Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user defined event or alarm input is triggered, the arming schedule will start or end. You can set the Auto-End Arming switch to on and set the specified time to automatically end arming for this alarm even if the end event does not occur.

Note
For example, you have set event A as start event, event B as end event, and set the Auto-End Arming in as 60 s, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn’t occur (See the following figure Arming Schedule 2).
When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn’t occur, the alarm will be armed from T2 again.

Alarm Priority
Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. For setting alarm priority, refer to **Alarm Settings**.

Active Control
Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as **30 s**, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is **15 s** by default. You can set it from 15 s to 1800 s.

Alarm Recipient
Select a user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via the Control Client or Mobile Client.

6. **Optional**: Set the alarm's additional settings such as alarm related cameras and map, and alarm linkage actions

**Related Camera**
You can view the live video and play back the recorded video files when alarm occurs in the Alarm Center of the Control Client.

Select the camera(s) to record the alarm video when the alarm is triggered.
Post-record
Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.

View Pre-Alarm Video
If the camera has recorded video files before the alarm, you can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.

Lock Video Files for
Set the days for protecting the video file from being overwritten.

Display Video by Default
Set the video to be displayed by default on the Control Client when receiving the triggered alarm information, you can select the recorded video or the live video to be displayed.

Note
• Make sure the related camera(s) have been configured with recording schedule.
• Up to 16 cameras can be set as related camera.

Trigger Pop-up Window
Display the alarm window on the Control Client to show the alarm details and all the alarm related cameras' live videos and recorded video files when alarm occurs.

Display on Smart Wall
Display the alarm video of the alarm's related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.

• Alarm's Related Cameras: Display the video of the alarm's related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video's stream type.
• Public View: A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later. If you select Public View, when the alarm is triggered, the system can display the selected public view on the specified smart wall and users can view the video of the cameras pre-defined in the view.
• Wall Related to Graphic Card: Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.
• Wall Related to Decoding Device: Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.
• Smart Wall No.: Select the No. of smart wall window to display the alarm video.
• **Stream Type**: Select the stream type of the alarm video displaying on the smart wall.
• **Stop Displaying Alarm**: Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

**Restrict Alarm Handling Time**

When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.

![Note]

- Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
- For configuring the user-defined event, refer to *Configure User-Defined Event*.

**Trigger Audible Warning**

Set the voice text for playing on the PC when alarm is triggered.

![Note]

You should set voice engine as the alarm sound on System Settings page of the Control Client.

**Trigger User-Defined Event**

Trigger the user-defined event(s) when alarm is triggered.

You can select the pre-defined user-defined event(s) in the event list.

You can also click **Add New** below to set new user-defined event(s).

![Note]

- Up to 16 user-defined events can be selected as alarm linkage.
- For setting the user-defined event, refer to *Configure User-Defined Event*.

7. **Finish adding the alarm.**
   - Click **Add** to add the alarm and go back to the alarm list page.
   - Click **Add and Continue** to add the alarm and continue to add other alarms.

The alarm will be displayed on the alarm list, and you can view the alarm name and alarm status.

8. **Optional**: Perform the following operation(s) after adding the alarm.

   - **Edit Alarm**: Click ✍️ in the Operation column to edit the alarm.
   - **Copy to Other Alarms**: You can copy the current alarm's specified parameters to other added alarms for batch configuration.
     - Click ✍️ in the Operation column to enter the alarm details page and click **Copy to**.
Specify the settings of the source alarm, select target alarm(s), and click OK.

**Delete Alarm**  
Click \( \times \) in the Operation column to delete the alarm.

**Delete All Alarms**  
Click Delete All to delete all the added alarms.

**Enable Alarm**  
Click \( \bigcirc \) in the Operation column to enable the alarm.

**Enable All Alarms**  
Click Enable All to enable all the added alarms.

**Disable Alarm**  
Click \( \bigcirc \) in the Operation column to disable the alarm.

**Disable All Alarms**  
Click Disable All to disable all the added alarms.

**Delete All Invalid Alarms**  
Click Delete All Invalid Items to delete all the invalid alarms in a batch.

**Test Alarm**  
Click \( \bigcirc \) to trigger this alarm automatically. You can test if the linkage actions work properly as you want.

### 12.4.11 Add Alarm for Security Control Device

You can set alarms for the added security control devices, such as device online/offline, tampering alarm, low battery, etc., and configure a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification when alarm is triggered.

**Steps**
1. Click **Event & Alarm → Alarm → Add** to enter the adding alarm page.
2. Set **Security Control Device** as the source type in the **Source Type** field.
3. Select a triggering event and a specific device as the source for triggering the alarm.
4. **Optional**: Enter instructions for handling the alarm or enter remarks for the alarm.
5. Set the required information.

**Arming Schedule**

The device is armed during the arming schedule and when an event occurs during the arming schedule, an alarm will be triggered to notify the user. Two types of arming schedule are provided:

- **Schedule Template**: Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to **Configure Arming Schedule Template**.
- **Event Based**: Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user defined event or alarm input is triggered, the arming schedule will start or end. You can set the **Auto-End Arming** switch to on and set the specified time to automatically end arming for this alarm even if the end event does not occur.
**Note**
For example, you have set event A as start event, event B as end event, and set the **Auto-End Arming in** as **60 s**, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn't occur (See the following figure Arming Schedule 2).

![Figure 12-52 Arming Schedule 1](image1)

*Figure 12-52 Arming Schedule 1*

![Figure 12-53 Arming Schedule 2](image2)

*Figure 12-53 Arming Schedule 2*

When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn't occur, the alarm will be armed from T2 again.

![Figure 12-54 Arming Schedule 3](image3)

*Figure 12-54 Arming Schedule 3*

**Alarm Priority**
Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. For setting alarm priority, refer to **Alarm Settings**.

**Active Control**
Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as **30 s**, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is **15 s** by default. You can set it from **15 s** to **1800 s**.

**Alarm Recipient**
Select a user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via the Control Client or Mobile Client.

6. **Optional**: Set the alarm's additional settings such as alarm related cameras and map, and alarm linkage actions
Related Camera

You can view the live video and play back the recorded video files when alarm occurs in the Alarm Center of the Control Client.

- **Select the camera(s) to record the alarm video when the alarm is triggered.**
- **Post-record:** Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.
- **View Pre-Alarm Video:** If the camera has recorded video files before the alarm, you can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.
- **Lock Video Files for:** Set the days for protecting the video file from being overwritten.
- **Display Video by Default:** Set the video to be displayed by default on the Control Client when receiving the triggered alarm information, you can select the recorded video or the live video to be displayed.

**Note**

- Make sure the related camera(s) have been configured with recording schedule.
- Up to 16 cameras can be set as related camera.

Trigger Pop-up Window

Display the alarm window on the Control Client to show the alarm details and all the alarm related cameras' live videos and recorded video files when alarm occurs.

Display on Smart Wall

Display the alarm video of the alarm's related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.

- **Alarm's Related Cameras:** Display the video of the alarm's related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video's stream type.
- **Public View:** A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later. If you select Public View, when the alarm is triggered, the system can display the selected public view on the specified smart wall and users can view the video of the cameras pre-defined in the view.
- **Wall Related to Graphic Card:** Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.
- **Wall Related to Decoding Device:** Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.
- **Smart Wall No.:** Select the No. of smart wall window to display the alarm video.
• **Stream Type**: Select the stream type of the alarm video displaying on the smart wall.

• **Stop Displaying Alarm**: Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

**Restrict Alarm Handling Time**

When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.

**Note**

- Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
- For configuring the user-defined event, refer to *Configure User-Defined Event*.

**Trigger Audible Warning**

Set the voice text for playing on the PC when alarm is triggered.

**Note**

You should set voice engine as the alarm sound on System Settings page of the Control Client.

**Trigger User-Defined Event**

Trigger the user-defined event(s) when alarm is triggered.

You can select the pre-defined user-defined event(s) in the event list.

You can also click **Add New** below to set new user-defined event(s).

**Note**

- Up to 16 user-defined events can be selected as alarm linkage.
- For setting the user-defined event, refer to *Configure User-Defined Event*.

7. **Finish adding the alarm.**

   - Click **Add** to add the alarm and go back to the alarm list page.
   - Click **Add and Continue** to add the alarm and continue to add other alarms.

   The alarm will be displayed on the alarm list, and you can view the alarm name and alarm status.

8. **Optional**: Perform the following operation(s) after adding the alarm.

   - **Edit Alarm**: Click ☐ in the Operation column to edit the alarm.
   - **Copy to Other Alarms**: You can copy the current alarm’s specified parameters to other added alarms for batch configuration.
     
     Click ☐ in the Operation column to enter the alarm details page and click **Copy to**.
Specify the settings of the source alarm, select target alarm(s), and click OK.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete Alarm</td>
<td>Click × in the Operation column to delete the alarm.</td>
</tr>
<tr>
<td>Delete All Alarms</td>
<td>Click Delete All to delete all the added alarms.</td>
</tr>
<tr>
<td>Delete All Invalid Alarms</td>
<td>Click Delete All Invalid Items to delete all the invalid alarms in a batch.</td>
</tr>
<tr>
<td>Enable Alarm</td>
<td>Click ☑ in the Operation column to enable the alarm.</td>
</tr>
<tr>
<td>Enable All Alarms</td>
<td>Click Enable All to enable all the added alarms.</td>
</tr>
<tr>
<td>Disable Alarm</td>
<td>Click ☐ in the Operation column to disable the alarm.</td>
</tr>
<tr>
<td>Disable All Alarms</td>
<td>Click Disable All to disable all the added alarms.</td>
</tr>
<tr>
<td>Test Alarm</td>
<td>Click ☐ to trigger this alarm automatically. You can test if the linkage actions work properly.</td>
</tr>
</tbody>
</table>

### 12.4.12 Add Alarm for Dock Station

You can set alarms (including dock station offline and dock station online) for dock station, and configure a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification when alarm is triggered.

**Steps**
1. Click **Event & Alarm → Alarm → Add** to enter the Add Alarm page.
2. Set the source type as **Dock Station** in the **Source Type** field.
3. Select a triggering event as the source for triggering the alarm.
4. In the **Source** field, select a specific dock station for triggering the alarm.
5. **Optional**: Enter the instructions for handling the alarm or enter remarks for the alarm.
6. Set the required information.

**Arming Schedule**

The dock station is armed during the arming schedule and the event occurred during the arming schedule will be triggered as alarm and notify the user. It provides two types of arming schedule:

- **Schedule Template**: Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to *Configure Arming Schedule Template*.
- **Event Based**: Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user defined event or alarm input is triggered, the arming schedule will start or end. You can set the **Auto-End Arming** switch to on and set the specified time to automatically end arming for this alarm even if the end event does not occur.
Note

For example, you have set event A as start event, event B as end event, and set the **Auto-End Arming in** as **60 s**, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn't occur (See the following figure Arming Schedule 2).

![Figure 12-55 Arming Schedule 1](image)

**Figure 12-55 Arming Schedule 1**

When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn't occur, the alarm will be armed from T2 again.

![Figure 12-56 Arming Schedule 2](image)

**Figure 12-56 Arming Schedule 2**

Alarm Priority

Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. You can click **Add New** to set alarm priority. For setting alarm priority, refer to *Alarm Settings*.

Active Control

Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as **30 s**, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

Alarm Recipient

Select the user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via the Control Client or Mobile Client.
7. **Optional:** Set the alarm's additional settings such as alarm related cameras and map, and alarm linkage actions.

**Related Camera**

Select the related camera to record the alarm video when the alarm is triggered. You can view the live video and play back these video files in the Alarm Center of the Control Client.

- To relate the source camera itself for recording, select **Source Camera** and select the storage location for storing the video files.
- To relate other cameras, select **Specified Camera** and click **Add** to add other cameras as related cameras. Select the storage location for storing the video files.
- **View Pre-Alarm Video:** You can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.
- **Post-record:** Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.
- **Lock Video Files for:** Set the days for protecting the video file from being overwritten.
- **Display Video by Default:** Set the video to be displayed by default on the Control Client when receiving the triggered alarm information, you can select the recorded video or the live video to be displayed.

**Note**

- Make sure the related camera(s) have been configured with recording schedule.
- Up to 16 cameras can be set as related camera.

**Trigger Pop-up Window**

Display the alarm window on the Control Client to show the alarm details and all the alarm related cameras' live videos and playback when alarm occurs.

**Display on Smart Wall**

Display the alarm video of the alarm's related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.

- **Alarm's Related Cameras:** Display the video of the alarm's related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video's stream type.
- **Public View:** A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later. If you select **Public View**, when the alarm is triggered, the system can display the selected public view on the specified smart wall and users can view the video of the cameras pre-defined in the view.
- **Wall Related to Graphic Card:** Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.
• **Wall Related to Decoding Device:** Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.
• **Smart Wall No.:** Select the No. of smart wall window to display the alarm video.
• **Stream Type:** Select the stream type of the alarm video displaying on the smart wall.
• **Stop Displaying Alarm:** Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

**Restrict Alarm Handling Time**
When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.</td>
</tr>
<tr>
<td>• For configuring the user-defined event, refer to <a href="#">Configure User-Defined Event</a>.</td>
</tr>
</tbody>
</table>

**Trigger Audible Warning**
Set the voice text for playing on the PC when alarm is triggered.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>You should set voice engine as the alarm sound on System Settings page of Control Client.</td>
</tr>
</tbody>
</table>

**Trigger User-Defined Event**
Trigger the user-defined event(s) when alarm is triggered.

You can select the pre-defined user-defined event(s) in the event list.

You can also click **Add New** below to set new user-defined event(s).

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Up to 16 user-defined events can be selected as alarm linkage.</td>
</tr>
<tr>
<td>• For setting the user-defined event, refer to <a href="#">Configure User-Defined Event</a>.</td>
</tr>
</tbody>
</table>

8. Finish adding the alarm.
   - Click **Add** to add the alarm and back to the alarm list page.
   - Click **Add and Continue** to add the alarm and continue to add other alarm.

   The alarm will be displayed on the alarm list and you can view the alarm name and alarm status.

9. **Optional:** Perform the following operation(s) after adding the alarm.

   **Edit Alarm**
   Click [ ] in the Operation column to edit the alarm.

   **Copy to Other Alarms**
   You can copy the current alarm's specified parameters to other added alarms for batch configuration.
Click  in the Operation column to enter the alarm details page and click Copy to.

Specify the settings of the source alarm, select target alarm(s), and click OK.

Delete Alarm
Click  in the Operation column to delete the alarm.

Delete All Alarms
Click Delete All to delete all the added alarm.

Delete All Invalid Alarms
Click Delete All Invalid Items to delete all the invalid alarms in a batch.

Enable Alarm
Click  in the Operation column to enable the alarm.

Enable All Alarms
Click Enable All to enable all the added alarms.

Disable Alarm
Click  in the Operation column to disable the alarm.

Disable All Alarms
Click Disable All to disable all the added alarms.

Test Alarm
Click  to trigger this alarm automatically. You can test if the linkage actions work properly.

12.4.13 Add Alarm for Streaming Server and Recording Server
You can set server exception alarms for added servers (Streaming Server and Recording Server) and configure a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification when alarm is triggered.

Steps
1. Click Event & Alarm → Alarm → Add to enter the adding alarm page.
2. Set Recording Server or Streaming Server as the source type in the Source Type field.
3. Select a specific triggering event and a specific server as the source for triggering the alarm.
4. Optional: Enter instructions for handling the alarm or enter remarks for the alarm.
5. Set the required information.

Arming Schedule
The server is armed during the arming schedule and when an event occurs during the arming schedule, an alarm will be triggered to notify the user. Two types of arming schedule are provided:

- Schedule Template: Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to Configure Arming Schedule Template.
- Event Based: Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user defined event or alarm input is triggered, the arming schedule will start or end. You can set the Auto-End Arming switch to on and set the
specified time to automatically end arming for this alarm even if the end event does not occur.

**Note**

For example, you have set event A as start event, event B as end event, and set the **Auto-End Arming in** as 60 s, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn't occur (See the following figure Arming Schedule 2).

![Arming Schedule 1](image)

**Figure 12-58 Arming Schedule 1**

![Arming Schedule 2](image)

**Figure 12-59 Arming Schedule 2**

When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn't occur, the alarm will be armed from T2 again.

![Arming Schedule 3](image)

**Figure 12-60 Arming Schedule 3**

**Alarm Priority**

Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. For setting alarm priority, refer to **Alarm Settings**.

**Active Control**

Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

**Alarm Recipient**
Select the user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via the Control Client or Mobile Client.

6. **Optional:** Set the alarm's additional settings such as alarm related cameras and map, and alarm linkage actions

**Related Camera**

You can view the live video and play back the recorded video files when alarm occurs in the Alarm Center of the Control Client.

- Select the camera(s) to record the alarm video when the alarm is triggered.
- **Post-record:** Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.
- **View Pre-Alarm Video:** If the camera has recorded video files before the alarm, you can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.
- **Lock Video Files for:** Set the days for protecting the video file from being overwritten.
- **Display Video by Default:** Set the video to be displayed by default on the Control Client when receiving the triggered alarm information, you can select the recorded video or the live video to be displayed.

**Note**

- Make sure the related camera(s) have been configured with recording schedule.
- Up to 16 cameras can be set as related camera.

**Trigger Pop-up Window**

Display the alarm window on Control Client to show the alarm details.

**Display on Smart Wall**

Display the alarm video of the alarm's related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.

- **Alarm’s Related Cameras:** Display the video of the alarm’s related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video's stream type.
- **Public View:** A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later. If you select **Public View**, when the alarm is triggered, the system can display the selected public view on the specified smart wall and users can view the video of the cameras predefined in the view.
- **Wall Related to Graphic Card:** Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.
• **Wall Related to Decoding Device**: Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.

• **Smart Wall No.**: Select the No. of smart wall window to display the alarm video.

• **Stream Type**: Select the stream type of the alarm video displaying on the smart wall.

• **Stop Displaying Alarm**: Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

### Restrict Alarm Handling Time

When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.

**Note**

- Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
- For configuring the user-defined event, refer to **Configure User-Defined Event**.

### Trigger Audible Warning

Set the voice text for playing on the PC when alarm is triggered.

**Note**

You should set voice engine as the alarm sound on System Settings page of Control Client.

### Trigger User-Defined Event

Trigger the user-defined event(s) when alarm is triggered.

You can select the pre-defined user-defined event(s) in the event list.

You can also click **Add New** below to set new user-defined event(s).

**Note**

- Up to 16 user-defined events can be selected as alarm linkage.
- For setting the user-defined event, refer to **Configure User-Defined Event**.

7. Finish adding the alarm.
   - Click **Add** to add the alarm and back to the alarm list page.
   - Click **Add and Continue** to add the alarm and continue to add other alarm.

   After adding the alarm, it displays on the alarm list, and you can view the alarm name and alarm status.

8. **Optional**: Perform the following operation(s) after adding the alarm.

   - **Edit Alarm**: Click ⌘ in the Operation column to edit the alarm.
   - **Copy to Other Alarms**: You can copy the current alarm’s specified parameters to other added alarms for batch configuration.
Click 🗃️ in the Operation column to enter the alarm details page and click Copy to. Specify the settings of the source alarm, select target alarm(s), and click OK.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete Alarm</td>
<td>Click ✗ in the Operation column to delete the alarm.</td>
</tr>
<tr>
<td>Delete All Alarms</td>
<td>Click Delete All to delete all the added alarms.</td>
</tr>
<tr>
<td>Delete All Invalid Alarms</td>
<td>Click Delete All Invalid Items to delete all the invalid alarms in a batch.</td>
</tr>
<tr>
<td>Enable Alarm</td>
<td>Click ⬤ in the Operation column to enable the alarm.</td>
</tr>
<tr>
<td>Enable All Alarms</td>
<td>Click Enable All to enable all the added alarms.</td>
</tr>
<tr>
<td>Disable Alarm</td>
<td>Click ⬤ in the Operation column to disable the alarm.</td>
</tr>
<tr>
<td>Disable All Alarms</td>
<td>Click Disable All to disable all the added alarms.</td>
</tr>
<tr>
<td>Test Alarm</td>
<td>Click ⬤ to trigger this alarm automatically. You can test if the linkage actions work properly.</td>
</tr>
</tbody>
</table>

12.4.14 Add Alarm for Facial Recognition Server

You can set server exception alarms for added facial recognition server and configure a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification when alarm is triggered.

**Steps**

1. Click Event & Alarm → Alarm → Add to enter the adding alarm page.
2. Set Facial Recognition Server as the source type in the Source Type field.
3. Select a specific triggering event and a specific server as the source for triggering the alarm.
4. Optional: Enter instructions for handling the alarm or enter remarks for the alarm.
5. Set the required information.

**Arming Schedule**

The server is armed during the arming schedule and when an event occurs during the arming schedule, an alarm will be triggered to notify the user. Two types of arming schedule are provided:

- **Schedule Template**: Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to Configure Arming Schedule Template.
- **Event Based**: Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user defined event or alarm input is triggered, the arming schedule will start or end. You can set the Auto-End Arming switch to on and set the
specified time to automatically end arming for this alarm even if the end event does not occur.

**Note**

For example, you have set event A as start event, event B as end event, and set the **Auto-End Arming in** as 60 s, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn't occur (See the following figure Arming Schedule 2).

![Figure 12-61 Arming Schedule 1](image1)

**Figure 12-61 Arming Schedule 1**

![Figure 12-62 Arming Schedule 2](image2)

**Figure 12-62 Arming Schedule 2**

When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn't occur, the alarm will be armed from T2 again.

![Figure 12-63 Arming Schedule 3](image3)

**Figure 12-63 Arming Schedule 3**

**Alarm Priority**

Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. For setting alarm priority, refer to **Alarm Settings**.

**Active Control**

Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

**Alarm Recipient**
Select the user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via the Control Client or Mobile Client.

6. Optional: Set the alarm's additional settings such as alarm related cameras and map, and alarm linkage actions

Related Camera
You can view the live video and play back the recorded video files when alarm occurs in the Alarm Center of the Control Client.

- Select the camera(s) to record the alarm video when the alarm is triggered.
- Post-record: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.
- View Pre-Alarm Video: If the camera has recorded video files before the alarm, you can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.
- Lock Video Files for: Set the days for protecting the video file from being overwritten.
- Display Video by Default: Set the video to be displayed by default on the Control Client when receiving the triggered alarm information, you can select the recorded video or the live video to be displayed.

Note
- Make sure the related camera(s) have been configured with recording schedule.
- Up to 16 cameras can be set as related camera.

Trigger Pop-up Window
Display the alarm window on Control Client to show the alarm details.

Display on Smart Wall
Display the alarm video of the alarm's related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.

- Alarm's Related Cameras: Display the video of the alarm’s related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video's stream type.
- Public View: A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later. If you select Public View, when the alarm is triggered, the system can display the selected public view on the specified smart wall and users can view the video of the cameras pre-defined in the view.
- Wall Related to Graphic Card: Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.
• **Wall Related to Decoding Device**: Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.

• **Smart Wall No.**: Select the No. of smart wall window to display the alarm video.

• **Stream Type**: Select the stream type of the alarm video displaying on the smart wall.

• **Stop Displaying Alarm**: Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

### Restrict Alarm Handling Time

When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.

#### Note
- Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
- For configuring the user-defined event, refer to *Configure User-Defined Event*.

### Trigger Audible Warning

Set the voice text for playing on the PC when alarm is triggered.

#### Note
You should set voice engine as the alarm sound on System Settings page of Control Client.

### Trigger User-Defined Event

Trigger the user-defined event(s) when alarm is triggered.

You can select the pre-defined user-defined event(s) in the event list.

You can also click **Add New** below to set new user-defined event(s).

#### Note
- Up to 16 user-defined events can be selected as alarm linkage.
- For setting the user-defined event, refer to *Configure User-Defined Event*.

7. Finish adding the alarm.
   - Click **Add** to add the alarm and back to the alarm list page.
   - Click **Add and Continue** to add the alarm and continue to add other alarm.

After adding the alarm, it displays on the alarm list, and you can view the alarm name and alarm status.

8. **Optional**: Perform the following operation(s) after adding the alarm.

   - **Edit Alarm**
     - Click ✎ in the Operation column to edit the alarm.

   - **Copy to Other Alarms**
     - You can copy the current alarm’s specified parameters to other added alarms for batch configuration.
Click  in the Operation column to enter the alarm details page and click Copy to.
Specify the settings of the source alarm, select target alarm(s), and click OK.

- **Delete Alarm**: Click  in the Operation column to delete the alarm.
- **Delete All Alarms**: Click Delete All to delete all the added alarms.
- **Delete All Invalid Alarms**: Click Delete All Invalid Items to delete all the invalid alarms in a batch.
- **Enable Alarm**: Click  in the Operation column to enable the alarm.
- **Enable All Alarms**: Click Enable All to enable all the added alarms.
- **Disable Alarm**: Click  in the Operation column to disable the alarm.
- **Disable All Alarms**: Click Disable All to disable all the added alarms.
- **Test Alarm**: Click  to trigger this alarm automatically. You can test if the linkage actions work properly.

### 12.4.15 Add Alarm for HikCentral Professional Server

You can set alarm for the exception (including hardware exception and service exception) of the servers which have been installed with the HikCentral Professional services (such as SYS service, third-party device access gateway, NGINX service, keyboard proxy service, smart wall management service, etc.) and configure a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification when alarm is triggered.

**Steps**

1. Click Event & Alarm \(\rightarrow\) Alarm \(\rightarrow\) Add to enter the Add Alarm page.
2. Set HikCentral Professional Server as the source type in the Source Type field.
3. Select a specific triggering event and select HikCentral Professional Server in the Source list as the source for triggering the alarm.
4. **Optional**: Enter instructions for handling the alarm or enter remarks for the alarm.
5. Set the required information.

**Arming Schedule**

The server is armed during the arming schedule and when an event occurs during the arming schedule, an alarm will be triggered to notify the user. Two types of arming schedule are provided:
• **Schedule Template**: Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to **Configure Arming Schedule Template**.

• **Event Based**: Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user defined event or alarm input is triggered, the arming schedule will start or end. You can set the **Auto-End Arming** switch to on and set the specified time to automatically end arming for this alarm even if the end event does not occur.

**Note**
For example, you have set event A as start event, event B as end event, and set the **Auto-End Arming in** as 60 s, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn't occur (See the following figure Arming Schedule 2).

![Figure 12-64 Arming Schedule 1](image1)

![Figure 12-65 Arming Schedule 2](image2)

When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn't occur, the alarm will be armed from T2 again.

![Figure 12-66 Arming Schedule 3](image3)

**Alarm Priority**
Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. For details about setting alarm priority, refer to **Alarm Settings**.

**Active Control**
Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for
Reactivation as 30 s, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.
The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

**Alarm Recipient**
Select a user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via Control Client or Mobile Client.

6. **Optional:** Set the alarm's additional settings such as alarm related cameras and map, and alarm linkage actions

**Related Camera**
You can view the live video and play back the recorded video files when alarm occurs in the Alarm Center of the Control Client.

- Select the camera(s) to record the alarm video when the alarm is triggered.
- **Post-record:** Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.
- **View Pre-Alarm Video:** If the camera has recorded video files before the alarm, you can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.
- **Lock Video Files for:** Set the days for protecting the video file from being overwritten.
- **Display Video by Default:** Set the video to be displayed by default on the Control Client when receiving the triggered alarm information, you can select the recorded video or the live video to be displayed.

**Note**
- Make sure the related camera(s) have been configured with recording schedule.
- Up to 16 cameras can be set as related camera.

**Trigger Pop-up Window**
Display the alarm window on Control Client to show the alarm details and all the alarm related cameras' live videos and recorded video files when alarm occurs.

**Display on Smart Wall**
Display the alarm video of the alarm's related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.
• **Alarm's Related Cameras:** Display the video of the alarm’s related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video's stream type.

• **Public View:** A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later. If you select **Public View**, when the alarm is triggered, the system can display the selected public view on the specified smart wall and users can view the video of the cameras pre-defined in the view.

• **Wall Related to Graphic Card:** Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.

• **Wall Related to Decoding Device:** Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.

• **Smart Wall No.:** Select the No. of smart wall window to display the alarm video.

• **Stream Type:** Select the stream type of the alarm video displaying on the smart wall.

• **Stop Displaying Alarm:** Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

**Restrict Alarm Handling Time**
When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.

**Note**
- Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
- For details about configuring the user-defined event, refer to *Configure User-Defined Event*.

**Trigger Audible Warning**
Set the voice text for playing on the PC when alarm is triggered.

**Note**
You should set voice engine as the alarm sound on System Settings page of Control Client.

**Trigger User-Defined Event**
Trigger the user-defined event(s) when alarm is triggered.
You can select the pre-defined user-defined event(s) in the event list.
You can also click **Add New** below to set new user-defined event(s).
Note

- Up to 16 user-defined events can be selected as alarm linkage.
- For setting the user-defined event, refer to Configure User-Defined Event.

7. Finish adding the alarm.
   - Click Add to add the alarm and back to the alarm list page.
   - Click Add and Continue to add the alarm and continue to add other alarm.

After adding the alarm, it displays on the alarm list, and you can view the alarm name and alarm status.

8. Perform the following operation(s) after adding the alarm.

   Edit Alarm  
   Click  in the Operation column to edit the alarm information.

   Copy to Other Alarms
   You can copy the current alarm's specified parameters to other added alarms for batch configuration.
   Click  in the Operation column to enter the alarm details page and click Copy to.
   Specify the settings of the source alarm, select target alarm(s), and click OK.

   Delete Alarm
   Click  in the Operation column to delete the alarm.

   Delete All Alarms
   Click Delete All to delete all the added alarms.

   Delete All Invalid Alarms
   Click Delete All Invalid Items to delete all the invalid alarms in a batch.

   Enable Alarm
   Click  in the Operation column to enable the alarm.

   Enable All Alarms
   Click Enable All to enable all the added alarms.

   Disable Alarm
   Click  in the Operation column to disable the alarm.

   Disable All Alarms
   Click Disable All to disable all the added alarms.

   Test Alarm
   Click  to trigger this alarm automatically. You can test if the linkage actions work properly.

12.4.16 Add Alarm for User

You can set alarms for the users, including user login and user logout, and configure a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification when alarm is triggered.

Steps
1. Click Event & Alarm → Alarm → Add to enter the Add Alarm page.
2. Set User as the source type in the Source Type field.
3. Select a specific triggering event and a specific user as the source for triggering the alarm.
4. **Optional**: Enter instructions for handling the alarm or enter remarks for the alarm.
5. Set the required information.

**Arming Schedule**

The user is armed during the arming schedule and when an event occurs during the arming schedule, an alarm will be triggered to notify other user. Two types of arming schedule are provided:

- **Schedule Template**: Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to [Configure Arming Schedule Template](#).

- **Event Based**: Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user defined event or alarm input is triggered, the arming schedule will start or end. You can set the **Auto-End Arming** switch to on and set the specified time to automatically end arming for this alarm even if the end event does not occur.

**Note**

For example, you have set event A as start event, event B as end event, and set the **Auto-End Arming** in as **60 s**, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn't occur (See the following figure Arming Schedule 2).

![Figure 12-67 Arming Schedule 1](image)

![Figure 12-68 Arming Schedule 2](image)

When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn't occur, the alarm will be armed from T2 again.

![Figure 12-69 Arming Schedule 3](image)
**Alarm Priority**

Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. For setting alarm priority, refer to **Alarm Settings**.

**Active Control**

Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as **30 s**, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is **15 s** by default. You can set it from **15 s** to **1800 s**.

**Alarm Recipient**

Select the user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via the Control Client or Mobile Client.

6. **Optional**: Set the alarm's additional settings such as alarm related cameras and map, and alarm linkage actions

**Related Camera**

You can view the live video and play back the recorded video files when alarm occurs in the Alarm Center of the Control Client.

- **Select the camera(s)** to record the alarm video when the alarm is triggered.
- **Post-record**: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.
- **View Pre-Alarm Video**: If the camera has recorded video files before the alarm, you can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.
- **Lock Video Files for**: Set the days for protecting the video file from being overwritten.
- **Display Video by Default**: Set the video to be displayed by default on the Control Client when receiving the triggered alarm information, you can select the recorded video or the live video to be displayed.

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**Note**

- Make sure the related camera(s) have been configured with recording schedule.
- Up to 16 cameras can be set as related camera.

**Trigger Pop-up Window**

Display the alarm window on the Control Client to show the alarm details and all the alarm related cameras' live videos and playback when alarm occurs.

**Display on Smart Wall**
Display the alarm video of the alarm’s related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.

- **Alarm’s Related Cameras**: Display the video of the alarm’s related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video’s stream type.
- **Public View**: A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later. If you select Public View, when the alarm is triggered, the system can display the selected public view on the specified smart wall and users can view the video of the cameras predefined in the view.
- **Wall Related to Graphic Card**: Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.
- **Wall Related to Decoding Device**: Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.
- **Smart Wall No.**: Select the No. of smart wall window to display the alarm video.
- **Stream Type**: Select the stream type of the alarm video displaying on the smart wall.
- **Stop Displaying Alarm**: Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

**Restrict Alarm Handling Time**

When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.

**Note**

- Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
- For configuring the user-defined event, refer to [Configure User-Defined Event](#).

**Trigger Audible Warning**

Set the voice text for playing on the PC when alarm is triggered.

**Note**

You should set voice engine as the alarm sound on System Settings page of Control Client.

**Trigger User-Defined Event**

Trigger the user-defined event(s) when alarm is triggered.

You can select the pre-defined user-defined event(s) in the event list.

You can also click **Add New** below to set new user-defined event(s).
• Up to 16 user-defined events can be selected as alarm linkage.
• For setting the user-defined event, refer to *Configure User-Defined Event*.

7. Finish adding the alarm.
- Click *Add* to add the alarm and back to the alarm list page.
- Click *Add and Continue* to add the alarm and continue to add other alarm.

The alarm will be displayed in the alarm list, and you can view the alarm name and alarm status.

8. Optional: Perform the following operation(s) after adding the alarm.

   - **Edit Alarm**: Click in the Operation column to edit the alarm information.
   - **Copy to Other Alarms**: You can copy the current alarm's specified parameters to other added alarms for batch configuration.
     - Click in the Operation column to enter the alarm details page and click **Copy to**.
     - Specify the settings of the source alarm, select target alarm(s), and click **OK**.
   - **Delete Alarm**: Click **×** in the Operation column to delete the alarm.
   - **Delete All Alarms**: Click **Delete All** to delete all the added alarms.
   - **Delete All Invalid Alarms**: Click **Delete All Invalid Items** to delete all the invalid alarms in a batch.
   - **Enable Alarm**: Click in the Operation column to enable the alarm.
   - **Enable All Alarms**: Click **Enable All** to enable all the added alarms.
   - **Disable Alarm**: Click in the Operation column to disable the alarm.
   - **Disable All Alarms**: Click **Disable All** to disable all the added alarms.
   - **Test Alarm**: Click to trigger this alarm automatically. You can test if the linkage actions work properly.

### 12.4.17 Add Alarm for User-Defined Event

You can set alarms for the added user-defined event and configure a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification when alarm is triggered.

**Before You Start**
You should have created at least one user-defined event. For details, refer to *Configure User-Defined Event*.

**Steps**
1. Click **Event & Alarm → Alarm → Add** to enter the Add Alarm page.
2. Set **User-Defined Event** as the source type in the **Source Type** field.
3. Select a specific user-defined event as the source for triggering the alarm.
4. **Optional**: Enter instructions for handling the alarm or enter remarks for the alarm.
5. Set the required parameters.

### Arming Schedule

The event is armed during the arming schedule and the event occurred during the arming schedule will be triggered as alarm and notify the user. It provides two types of arming schedule:

- **Schedule Template**: Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to **Configure Arming Schedule Template**.
- **Event Based**: Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user defined event or alarm input is triggered, the arming schedule will start or end. You can set the **Auto-End Arming** switch to on and set the specified time to automatically end arming for this alarm even if the end event does not occur.

---

**Note**

For example, you have set event A as start event, event B as end event, and set the **Auto-End Arming** in as **60 s**, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn’t occur (See the following figure Arming Schedule 2).

![Figure 12-70 Arming Schedule 1](image1)

**Figure 12-70 Arming Schedule 1**

![Figure 12-71 Arming Schedule 2](image2)

**Figure 12-71 Arming Schedule 2**

When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn’t occur, the alarm will be armed from T2 again.

![Figure 12-72 Arming Schedule 3](image3)

**Figure 12-72 Arming Schedule 3**
**Alarm Priority**

Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. For setting alarm priority, refer to *Alarm Settings*.

**Active Control**

Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as **30 s**, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is **15 s** by default. You can set it from **15 s** to **1800 s**.

**Alarm Recipient**

Select a user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via the Control Client or Mobile Client.

6. **Optional**: Set the alarm's additional settings such as alarm related cameras and map, and alarm linkage actions

**Related Camera**

You can view the live video and play back the recorded video files when alarm occurs in the Alarm Center of the Control Client.

- Select the camera(s) to record the alarm video when the alarm is triggered.
- **Post-record**: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.
- **View Pre-Alarm Video**: If the camera has recorded video files before the alarm, you can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.
- **Lock Video Files for**: Set the days for protecting the video file from being overwritten.
- **Display Video by Default**: Set the video to be displayed by default on the Control Client when receiving the triggered alarm information, you can select the recorded video or the live video to be displayed.

**Note**

- Make sure the related camera(s) have been configured with recording schedule.
- Up to **16 cameras** can be set as related camera.

**Trigger Pop-up Window**

Display the alarm window on Control Client to show the alarm details and all the alarm related cameras’ live videos and playback when alarm occurs.

**Display on Smart Wall**
Display the alarm video of the alarm’s related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.

- **Alarm’s Related Cameras:** Display the video of the alarm’s related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video’s stream type.
- **Public View:** A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later. If you select Public View, when the alarm is triggered, the system can display the selected public view on the specified smart wall and users can view the video of the cameras predefined in the view.
- **Wall Related to Graphic Card:** Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.
- **Wall Related to Decoding Device:** Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.
- **Smart Wall No.:** Select the No. of smart wall window to display the alarm video.
- **Stream Type:** Select the stream type of the alarm video displaying on the smart wall.
- **Stop Displaying Alarm:** Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

**Restrict Alarm Handling Time**

When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.

**Note**

- Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
- For configuring the user-defined event, refer to Configure User-Defined Event.

**Trigger Audible Warning**

Set the voice text for playing on the PC when alarm is triggered. You can select the pre-defined user-defined event(s) in the event list. You can also click Add New below to set new user-defined event(s).

**Note**

You should set voice engine as the alarm sound on System Settings page of Control Client.

**Trigger User-Defined Event**

Trigger the user-defined event(s) when alarm is triggered.
Note

- Up to 16 user-defined events can be selected as alarm linkage.
- For setting the user-defined event, refer to *Configure User-Defined Event*.

7. Finish adding the alarm.
   - Click Add to add the alarm and back to the alarm list page.
   - Click Add and Continue to add the alarm and continue to add another alarm.

The alarm will be displayed on the alarm list, and you can view the alarm name and alarm status.

8. Optional: Perform the following operation(s) after adding the alarm.

   - **Edit Alarm** Click [ ] in the Operation column to edit the alarm.
   - **Copy to Other Alarms** You can copy the current alarm’s specified parameters to other added alarms for batch configuration.
     Click [ ] in the Operation column to enter the alarm details page and click Copy to.
     Specify the settings of the source alarm, select target alarm(s), and click OK.
   - **Delete Alarm** Click [ ] in the Operation column to delete the alarm.
   - **Delete All Alarms** Click Delete All to delete all the added alarms.
   - **Delete All Invalid Alarms** Click Delete All Invalid Items to delete all the invalid alarms in a batch.
   - **Enable Alarm** Click [ ] in the Operation column to enable the alarm.
   - **Enable All Alarms** Click Enable All to enable all the added alarms.
   - **Disable Alarm** Click [ ] in the Operation column to disable the alarm.
   - **Disable All Alarms** Click Disable All to disable all the added alarms.
   - **Test Alarm** Click [ ] to trigger this alarm automatically. You can test if the linkage actions work properly as you want.

**12.4.18 Add Alarm for Generic Event**

You can set alarms for the added generic event and configure a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification when alarm is triggered.

**Before You Start**
You should have created at least one generic event. Refer to *Configure Generic Event* for details about creating generic event.
Steps
1. Click Event & Alarm → Alarm → Add on home page.
2. Select Generic Event as the source type in the Source Type field.
3. Select a specific generic event as the source for triggering the alarm.
4. Optional: Enter instructions for handling the alarm or enter remarks for the alarm.
5. Set the required parameters.

Arming Schedule
The event is armed during the arming schedule and when an event occurs during the arming schedule, an alarm will be triggered to notify the user. Two types of arming schedule are provided:

- **Schedule Template**: Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to Configure Arming Schedule Template.

- **Event Based**: Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user-defined event or alarm input is triggered, the arming schedule will start or end. You can set the Auto-End Arming switch to on and set the specified time to automatically end arming for this alarm even if the end event does not occur.

**Note**
For example, you have set event A as start event, event B as end event, and set the Auto-End Arming in as 60 s, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn’t occur (See the following figure Arming Schedule 2).

![Figure 12-73 Arming Schedule 1](image)

![Figure 12-74 Arming Schedule 2](image)

When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn’t occur, the alarm will be armed from T2 again.
Alarm Priority

Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. For details about setting alarm priority, refer to Alarm Settings.

Active Control

Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

Alarm Recipient

Select a user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via the Control Client or Mobile Client.

6. Optional: Set the alarm's additional settings such as alarm related cameras and map, and alarm linkage actions

Related Camera

You can view the live video and play back the recorded video files when alarm occurs in the Alarm Center of the Control Client.

- Select the camera(s) to record the alarm video when the alarm is triggered.
- Post-record: Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.
- View Pre-Alarm Video: If the camera has recorded video files before the alarm, you can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when someone opens a door, you can view the recorded video to see what happens right before the door opened.
- Lock Video Files for: Set the days for protecting the video file from being overwritten.
- Display Video by Default: Set the video to be displayed by default on the Control Client when receiving the triggered alarm information, you can select the recorded video or the live video to be displayed.
Make sure the related camera(s) have been configured with recording schedule.
Up to 16 cameras can be set as related camera.

**Trigger Pop-up Window**
Select to display the alarm window on the Control Client to show the alarm details when alarm occurs.

**Display on Smart Wall**
Display the alarm video of the alarm’s related camera or display the specified public view on the smart wall. You can select the added smart wall and select which window to display the alarm.

- **Alarm’s Related Cameras:** Display the video of the alarm’s related cameras on the smart wall. You can select to display the video on which smart wall and which window and set the alarm video's stream type.
- **Public View:** A view enables you to save the window division and the correspondence between cameras and windows as favorites to quickly access the related cameras later. If you select Public View, when the alarm is triggered, the system can display the selected public view on the specified smart wall and users can view the video of the cameras pre-defined in the view.
- **Wall Related to Graphic Card:** Display the alarm video on the wall which adopts graphic card of the PC that running the Control Client to decode video.
- **Wall Related to Decoding Device:** Display the alarm video on the wall which adopts decoding device (namely the wall that related to the decoding device) to decode the video.
- **Smart Wall No.:** Select the No. of smart wall window to display the alarm video.
- **Stream Type:** Select the stream type of the alarm video displaying on the smart wall.
- **Stop Displaying Alarm:** Define when the system will stop displaying the alarm on the smart wall. The system can stop displaying alarm within specified seconds, or replace the original alarm when other alarm with higher alarm priority is triggered.

**Restrict Alarm Handling Time**
When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.

- Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
- For details about configuring the user-defined event, refer to *Configure User-Defined Event*.

**Trigger Audible Warning**
Set the voice text for playing on the PC when alarm is triggered.

**Note**
You should set voice engine as the alarm sound on System Settings page of Control Client.

**Trigger User-Defined Event**
Trigger the user-defined event(s) when alarm is triggered.
You can select the pre-defined user-defined event(s) in the event list.
You can also click **Add New** below to set new user-defined event(s).

**Note**
- Up to 16 user-defined events can be selected as alarm linkage.
- For setting the user-defined event, refer to **Configure User-Defined Event**.

7. Finish adding the alarm.
   - Click **Add** to add the alarm and go back to the alarm list page.
   - Click **Add and Continue** to add the alarm and continue to add other alarms.

   The alarm will be displayed on the alarm list, and you can view the alarm name and alarm status.

8. **Optional**: Perform the following operation(s) after adding the alarm.

   **Edit Alarm**
   Click **in the Operation column to edit the alarm.

   **Copy to Other Alarms**
   You can copy the current alarm’s specified parameters to other added alarms for batch configuration.
   Click ** in the Operation column to enter the alarm details page and click **Copy to**.
   Specify the settings of the source alarm, select target alarm(s), and click **OK**.

   **Delete Alarm**
   Click ** in the Operation column to delete the alarm.

   **Delete All Alarms**
   Click **Delete All** to delete all the added alarms.

   **Delete All Invalid Alarms**
   Click **Delete All Invalid Items** to delete all the invalid alarms in a batch.

   **Enable Alarm**
   Click ** in the Operation column to enable the alarm.

   **Enable All Alarms**
   Click **Enable All** to enable all the added alarms.

   **Disable Alarm**
   Click ** in the Operation column to disable the alarm.

   **Disable All Alarms**
   Click **Disable All** to disable all the added alarms.

   **Test Alarm**
   Click ** to trigger this alarm automatically. You can test if the linkage actions work properly as you want.
12.4.19 Add Alarm for Remote Site

If the system is Central System with Remote Site Management module (based on the license you purchased), you can set site offline alarm for the added Remote Site and configure a series of linkage actions (e.g., triggering pop-up window on the Control Client) for notification when alarm is triggered.

Steps

**Note**
You can set alarms for added Remote Site only when the system has Remote Site Management module.

1. Click **Event & Alarm → Alarm → Add** to enter the Add Alarm page.
2. Set **Remote Site** as the source type in the **Source Type** field.
3. Select a triggering event and a specific Remote Site as the source for triggering the alarm.
4. Optional: Enter instructions for handling the alarm or enter remarks for the alarm.
5. Set the required information.

**Arming Schedule**

The resources on Remote Site are armed during the arming schedule and when an event occurs during the arming schedule, an alarm will be triggered to notify the user. Two types of arming schedule are provided:

- **Schedule Template**: Select an arming schedule template for the alarm to define when the alarm can be triggered. For setting customized template, refer to **Configure Arming Schedule Template**.

- **Event Based**: Specify a user-defined event or an alarm input as the start or end event of the arming schedule. When the user defined event or alarm input is triggered, the arming schedule will start or end. You can set the **Auto-End Arming** switch to on and set the specified time to automatically end arming for this alarm even if the end event does not occur.

**Note**
For example, you have set event A as start event, event B as end event, and set the **Auto-End Arming** in as 60 s, when event A occurs at T1, the alarm will be armed from T1 until event B occurs within 60 s (See the following figure Arming Schedule 1), or end arming 60 s later and event B doesn’t occur (See the following figure Arming Schedule 2).

![Figure 12-76 Arming Schedule 1](image-url)
When A occurs at time T1, the alarm will be armed from T1, if A occurs again at time T2 but B doesn’t occur, the alarm will be armed from T2 again.

Figure 12-77 Arming Schedule 2

Alarm Priority

Define the priority for the alarm. Priority can be used for filtering alarms in the Control Client. For setting alarm priority, refer to *Alarm Settings*.

Active Control

Active Control is used to avoid the same alarm being received frequently in a short time. You need to set the Threshold for Reactivation. For example, you have set the Threshold for Reactivation as 30 s, the same alarms from the same camera within 30 s will be regarded as one alarm on the system.

The Threshold for Reactivation is 15 s by default. You can set it from 15 s to 1800 s.

Alarm Recipient

Select a user to send the alarm information to and the user can receive the alarm information when he/she logs in to HikCentral Professional via the Control Client or Mobile Client.

6. Optional: Set the alarm's additional settings such as alarm related cameras and map, and alarm linkage actions

Related Camera

You can view the live video and play back the recorded video files when alarm occurs in the Alarm Center of the Control Client.

- Select the camera(s) to record the alarm video when the alarm is triggered.
- **Post-record:** Record video from periods following detected alarms. Specify the number of seconds which you want to record video for after the alarm stops.
- **View Pre-Alarm Video:** If the camera has recorded video files before the alarm, you can view the video recorded from periods preceding the alarm. Specify the number of seconds which you want to view the recorded video for before the alarm starts. For example, when
someone opens a door, you can view the recorded video to see what happens right before
the door opened.

- **Lock Video Files for**: Set the days for protecting the video file from being overwritten.
- **Display Video by Default**: Set the video to be displayed by default on the Control Client
when receiving the triggered alarm information, you can select the recorded video or the
live video to be displayed.

**Note**

- Make sure the related camera(s) have been configured with recording schedule.
- Up to 16 cameras can be set as related camera.

**Related Map**

View the Remote Site's location on GIS map or when you checking alarm details in the Alarm
Center and Alarm & Event Search of the Control Client.

**Note**

You should locate the map on the GIS map first. For details, refer to *Locate Sites on Map*.

**Trigger Pop-up Window**

Display the alarm window on Control Client to show the alarm details.

**Display on Smart Wall**

Display the alarm video of the alarm's related camera or display the specified public view on
the smart wall. You can select the added smart wall and select which window to display the
alarm.

- **Alarm's Related Cameras**: Display the video of the alarm's related cameras on the smart
wall. You can select to display the video on which smart wall and which window and set
the alarm video's stream type.
- **Public View**: A view enables you to save the window division and the correspondence
between cameras and windows as favorites to quickly access the related cameras later. If
you select **Public View**, when the alarm is triggered, the system can display the selected
public view on the specified smart wall and users can view the video of the cameras pre-
defined in the view.
- **Wall Related to Graphic Card**: Display the alarm video on the wall which adopts graphic
card of the PC that running the Control Client to decode video.
- **Wall Related to Decoding Device**: Display the alarm video on the wall which adopts
decoding device (namely the wall that related to the decoding device) to decode the
video.
- **Smart Wall No.**: Select the No. of smart wall window to display the alarm video.
- **Stream Type**: Select the stream type of the alarm video displaying on the smart wall.
- **Stop Displaying Alarm**: Define when the system will stop displaying the alarm on the smart
wall. The system can stop displaying alarm within specified seconds, or replace the original
alarm when other alarm with higher alarm priority is triggered.
Restrict Alarm Handling Time

When the alarm is triggered, you need to handle the alarm on the Control Client. Enable this function to trigger user-defined event(s) or alarm output(s) if the alarm is not handled within the configured alarm handling time.

Note
- Up to 16 user-defined events and alarm outputs can be set as the triggered event when handling alarm timed out.
- For configuring the user-defined event, refer to *Configure User-Defined Event*.

Trigger Audible Warning

Set the voice text for playing on the PC when alarm is triggered.

Note
You should set voice engine as the alarm sound on System Settings page of Control Client.

Trigger User-Defined Event

Trigger the user-defined event(s) when alarm is triggered.
You can select the pre-defined user-defined event(s) in the event list.
You can also click *Add New* below to set new user-defined event(s).

Note
- Up to 16 user-defined events can be selected as alarm linkage.
- For setting the user-defined event, refer to *Configure User-Defined Event*.

7. Finish adding the alarm.
- Click *Add* to add the alarm and go back to the alarm list page.
- Click *Add and Continue* to add the alarm and continue to add other alarms.

The alarm will be displayed on the alarm list, and you can view the alarm name and alarm status.

8. Optional: Perform the following operation(s) after adding the alarm.

- **Edit Alarm**: Click ✎ in the Operation column to edit the alarm.
- **Copy to Other Alarms**: You can copy the current alarm's specified parameters to other added alarms for batch configuration.
  - Click ✎ in the Operation column to enter the alarm details page and click *Copy to*.
  - Specify the settings of the source alarm, select target alarm(s), and click *OK*.
- **Delete Alarm**: Click ✗ in the Operation column to delete the alarm.
- **Delete All Alarms**: Click *Delete All* to delete all the added alarms.
Delete All Invalid Alarms  Click **Delete All Invalid Items** to delete all the invalid alarms in a batch.

Enable Alarm  Click ☑️ in the Operation column to enable the alarm.

Enable All Alarms  Click **Enable All** to enable all the added alarms.

Disable Alarm  Click ☐ in the Operation column to disable the alarm.

Disable All Alarms  Click **Disable All** to disable all the added alarms.

Test Alarm  Click ☑️ to trigger this alarm automatically. You can test if the linkage actions work properly.

### 12.5 Configure Arming Schedule Template

When setting event and alarm, you can select the predefined arming schedule template to define when the event or alarm will be triggered. The system predefines three default arming schedule templates: All-day Template, Weekday Template, and Weekend Template. You can also add a customized template according to actual needs.

**Steps**

1. Click **System** on the home page.
2. Click **Schedule → Arming Schedule Template** on the left.
3. Click **Add** to enter the adding arming schedule page.

![Add Arming Schedule Template](image)  

**Figure 12-79 Add Arming Schedule Template Page**
4. Set the required information.
   **Name**
   Set a name for the template.
   **Copy from**
   Optionally, you can select to copy the settings from other defined templates.

5. Click **Arming Duration** and drag on the time bar to set the time periods.

   ![Note]
   Up to 4 time periods can be set for each day.

6. **Optional:** Click **Erase** and click on the drawn time period to clear the corresponding time period.

7. Finish adding the arming schedule template.
   - Click **Add** to add the template and go back to the arming schedule template list page.
   - Click **Add and Continue** to add the template and continue to add other template.
   The arming schedule template will be displayed on the arming schedule template list.

8. **Optional:** Perform the following operations after adding the arming schedule template.

   **View Template**
   Click the template to view its details.

   **Details**
   **Edit Template**
   Click in the Operation column to edit template details.

   **Delete Template**
   Click in the Operation column to delete the template.

   **Delete All**
   Click **Delete All** to delete all the added templates (except the default templates). If the added templates have been used by events or alarms, you will be asked whether or not to replace the schedule.
Chapter 13 Manage Map

Two types of map are available: GIS map and E-map. On the GIS map, you can set and view the current site, Remote Site, and element's geographic location. On the e-map, which is a static map, you can set and view the geographic locations of the installed cameras, alarm inputs, and alarm outputs, etc. After configuring the map via Web Client, you can view the live video and playback of the resources added to the map via Control Client, and get a notification message from the map via Control Client when an alarm is triggered.

With GIS map, you can see the geographic locations of your surveillance system. This type of map uses a geographic information system to accurately show all the hot spots' (resources (e.g., camera, alarm input) placed on the map are called hot spots) geographic locations in the real world. GIS map lets you view and access cameras at multiple locations around the world in a geographically correct way. If the resources locate in multiple locations (e.g., different cities, different countries), GIS map can give you a single view to show them all and help you quickly go to each location to view video from the cameras. With the hot region, you can link to the e-map to view the detailed monitoring scenario, for example, the monitoring scenario of a building.

E-map is a static image (it does not have to be geographical maps, although they often are. Depending on your organization's needs, photos and other kinds of image files can also be used as e-maps) which gives you a visual overview of the locations and distributions of the hot spots (resources (e.g., camera, alarm input) placed on the map are called hot spots). You can see the physical locations of the cameras, alarm inputs, and alarm outputs, etc., and in what direction the cameras are pointing. With the function of hot region, e-maps can be organized into hierarchies to navigate from large perspectives to detailed perspectives, e.g., from floor level to room level.

After configuring the e-map via Web Client, you can view the live video and playback of the elements via Control Client, and get a notification message from the map via Control Client when an alarm is triggered.

13.1 Set GIS Map and Icons

This page allows you to enable GIS (Geographic Information System) map function to display the GIS map on the Web Client and Control Client, so that the geographic location of the resources (such as current site, Remote Sites, cameras) can be shown on the map.

Perform this task for setting GIS map API URL and customized icons.

Steps
1. Click System → Normal → Map to enter the map settings page.
2. Set the GIS Map.
   1) Set the GIS Map switch to ON to enable the GIS map function.
   2) Input the GIS map API URL.
3. Set the customized icons.
   1) Select hot region or hot spot as the icon type in the **Type** field.
   2) Set the icon size, including width (px) and height (px).
   3) **Optional:** Click the icon ⊴ to cancel the aspect ratio.

**Note**
By default, the aspect ratio is maintained.

4) **Click Add** in the Picture field to select a picture file from the local path.

**Note**
The icon picture format can only be PNG, JPG, or JPEG.

The added pictures display as thumbnail preview in the Picture field.

**4. Click Save.**

**Result**
You can view the GIS map in the Logical View page and perform the following operations in the map area.

<table>
<thead>
<tr>
<th>Filter</th>
<th>Click ⊗ and select the object type you want to show on the map.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Screen</td>
<td>Click ⊤ to show the map in full-screen mode.</td>
</tr>
<tr>
<td>Zoom In/Out</td>
<td>Scroll the mouse wheel or click ⊥/⊥ to zoom in or zoom out the map.</td>
</tr>
<tr>
<td>Adjust Map Area</td>
<td>Click-and-drag the map to adjust the map area for view.</td>
</tr>
</tbody>
</table>

**13.2 Link E-Map to Area**

You can add and link e-maps to the area so that the elements assigned to the area can be added to e-map.

Perform the task when you want to link e-map to area.

**Steps**
1. **Click Logical View.**
2. Three ways are available for adding e-map.

**Add E-Map**

**When**

**Adding Area**

a. Click on the area list panel.

b. Set the parameters for adding area.

c. Set the Related Map switch to ON.

d. Hover the mouse over the Map field and link a map for the area.

You can click Upload Picture and select a picture from local PC as the e-map. Or click Existing Map and select an existing map for linking to current area.

e. Optional: Repeat the previous step to add more e-maps for the area.

**Add E-Map When Editing Area**

a. Select a map and click on the area list panel to enter the area editing page.

b. Edit the area settings as desired.

c. Set the Related Map switch to ON if it is OFF.

d. Hover the mouse over the empty Map field and link a map for the area.

You can click Upload Picture and select a picture from local PC as the e-map. Or click Existing Map and select an existing map for linking to current area.

e. Optional: Repeat the previous step to add more e-maps for the area.

**Directly Link Map to Existing Area**

**Note**

You can adopt this way when the GIS map is not enabled.

a. Click to show the map area.

b. Click Relate Map for adding and linking map.

c. Select the areas for linking e-maps.

d. Hover the mouse over the Map field and link a map for the area.

You can click Upload Picture and select a picture from local PC as the e-map. Or click Existing Map and select an existing map for linking to current area.

e. Optional: Repeat the previous step to add more e-maps for the area.

3. **Optional:** Hover the mouse over the added e-map area to perform the following operations.

**Edit Picture**

Click and change a picture.

**Edit Map Name**

Click and set a custom name for the map.

**Unlink Map**

Click to remove the map or cancel the linkage between the map and area.

4. **Click Save** to confirm the settings.

5. **Optional:** Perform the following operations after adding map in the map area.

**Filter**

Click and select the object type you want to show on the map.

**Full Screen**

Click to show the map in full-screen mode.

**Zoom In/Out**

Scroll the mouse wheel or click to zoom in or zoom out the map.
13.3 Search Locations

You can search the locations on the GIS map.

**Before You Start**
You should enable the GIS Map function and set the GIS Map API URL properly. For details, refer to *Set GIS Map and Icons*.

Perform this task when you need to search the locations on the GIS map.

**Steps**
1. Click **Logical View** on home page.
2. Click  to show the map area.
3. Enter a location name you want to search in the  field.
   - The related locations display in the search field.
4. Click to select the location you want to locate from the related locations.

**Result**
The location will be located on the map.

13.4 Locate Sites on Map

You can set the current site's and added Remote Site's location to the GIS map.

**Before You Start**
You should enable the GIS Map function and set the GIS Map API URL properly. For details, refer to *Set GIS Map and Icons*.

Perform this task when you need to set the sites' location to the GIS map.

**Steps**
1. Click **Logical View** on home page.
2. Click  to show the map area.
3. Select current site or Remote Site from the drop-down list on area list panel.

[Note]
The icon  indicates that the site is current site, and  indicates Remote Site.

4. Click **Locate** on the GIS map area.

[Note]
The **Locate** button is only available when the site is not located on GIS map.
5. Operate the GIS map to find the location of the site and click on the map to locate the site on the map.

**Note**
You can use your mouse to drag, zoom in, and zoom out the map.

After successfully located, the site icon will be displayed at the location you select.

6. **Optional:** Perform the following operations after adding the site to the GIS map.

- **View Site Details**: Click the site icon to view the site details, including site address, location, and remark information.
- **Edit**: Click the site icon and click **Edit** to edit the site information.
- **Delete**: Click the site icon and click **Delete** to remove the site from the map.
- **View Site's Resources**: Click the site icon and click **View Site's Resources** to view the resources of the site.

### 13.5 Add Hot Spot

You can add elements (e.g., cameras, access points, alarm inputs, etc.) as the hot spot and place the hot spot on the e-map or GIS map. Then you can view the elements on the map and perform further operations via Control Client. For example, you can get the live view, actual access points, and alarm information of the surveillance scenarios, lock access point, unlock access point, and so on.

**Before You Start**
A map should have been added. Refer to **Link E-Map to Area** or **Set GIS Map and Icons** for details about adding e-map or GIS map.

**Steps**
1. Click **Logical View** on the home page.
2. Select current site from the drop-down list on area list panel.

**Note**
The icon ➡ indicates that the site is current site, you can only add current site's elements as the hot spots.

3. Three ways are available for adding hot spot.
   - **Add Hot Spot When Adding Element to Area**
     a. Click the tab to enter the corresponding element page.
     b. Click + in the element area.
     c. Set the required parameters for adding the element to area.

**Note**
For details, refer to **Add Element to Area**.
d. Check **Add to Map** checkbox and the map area displays.
e. In the map area, click to select a map to add the hot spot to.
f. Click **Add** and you can see the adding element result in the pop-up dialog.

### Drag Element to Map

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>You can adopt this way when the element is added to the area but not added to map.</td>
</tr>
</tbody>
</table>

a. Click the tab to enter the corresponding element page.
b. **Optional:** Click to select an area so that the elements of this area display.
c. Click to show the map area.
d. In the map area, click to select a map to add the hot spot to.
e. Drag an element with Added to Map as No to the map.

### Add Hot Spot When Editing the Element

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>You can adopt this way when the element is added to the area but not added to map.</td>
</tr>
</tbody>
</table>

a. Click the tab to enter the corresponding element page.
b. **Optional:** Click to select an area so that the elements of this area can be displayed.
c. Click the Name field of the element with Added to Map as No.
d. Set the **Add to Map** switch to ON.
e. In the map area, click to select a map to add the hot spot to.
f. Configure the required settings for the hot spot.
g. Click **Save**.

4. **Optional:** Perform the following operations after adding the hot spot.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjust Hot Spot Location</td>
<td>Drag the added hot spot on the map to the desired locations.</td>
</tr>
<tr>
<td>Edit Hot Spot</td>
<td>Click the added hot spot icon on the map and click <strong>Edit</strong> to edit the detailed information (such as setting GPS location (only available when parent map is GIS map, and refer to <strong>Search Locations</strong> for details), and selecting icon style). For camera hot spot, you can also edit the detection area, including radius, direction and angle, or drag the displayed sector on the map to directly adjust the detection area.</td>
</tr>
<tr>
<td>Delete Hot Spot</td>
<td>Click the hot spot icon on the map and click <strong>Delete</strong> to remove the hot spot from the map.</td>
</tr>
</tbody>
</table>
13.6 Add Hot Region

The hot region function links a map to another map. When you add a map to another map as a hot region, an icon of the link to the added map is shown on the main map. The added map is called child map while the map to which you add the hot region is the parent map.

Before You Start
At least 2 maps should have been added. Refer to Link E-Map to Area or Set GIS Map and Icons for details about adding maps.
Perform this task when you want to link a map to another map for convenient access.

Steps
1. Click Logical View on the home page.
2. Select a current site from the drop-down list on area list panel.

   Note
   The icon indicates that the site is current site, you can only add hot region for current site.

3. Click to show the map area.
4. Select an added e-map or GIS map as the parent map.
5. Click on the map area and click on the spot where you want to place the hot region.
   A dialog for setting child map appears.
6. Select a child map on the panel to set it as the hot region of the current map.
7. Click Save on dialog to add the hot region.
The added hot region icon will be displayed on the parent map.
8. Optional: Perform the following operation(s) after adding the hot region.
   Adjust Hot Region Location
   Drag the added hot region on the parent map to the desired locations.

   Edit Hot Region
   Click the added hot region icon on the map to view and edit the detailed information, including GPS location (only available when parent map is GIS map, and refer to Search Locations for details), hot region name, icon style, name color, and remarks on the appearing dialog.

   Delete Hot Region
   Click the hot region icon on the map and click Delete on the appearing dialog to delete the hot region.

13.7 Add Label

You can add labels with description on the map.
Before You Start
At least one map should have been added. Refer to Link E-Map to Area or Set GIS Map and Icons for details about adding e-map or GIS map.
Perform this task when you need to add label on the map.

Steps
1. Click Logical View on the home page.
2. Select current site from the drop-down list on area list panel.
   
   ![Note]
   The icon indicates that the site is current site, you can only add label for current site.
3. Click to show the map area.
4. Select a map to add label to.
5. Click on the map area and click on the map where you want to place the label.
6. Customize a name for the label, and you can input content for the label as desired.
7. Click Save.
   The added label icon will be displayed on the map.
8. Optional: Perform the following operation(s) after adding the label.

   - **Adjust Label Location**
     Drag the added label on the map to the desired locations.
   - **Edit Label**
     Click the added label icon on the map to view and edit the detailed information, including name and content on the appearing dialog.
   - **Delete Label**
     Click the label icon on the map and click Delete on the appearing dialog to delete the label.
Chapter 14 Manage Vehicle

You can import the vehicle information according to the pre-defined template and you can add the vehicle information manually. The added vehicle information can be used for ANPR alarm when adding the alarm.

Note
Refer to Add Alarm for ANPR Camera for detailed information about adding alarm.

14.1 Add Vehicle List

To add vehicle information to the system, you should create the vehicle list.

Steps

Note
Up to 100 vehicle lists can be added to the system.

1. Click Vehicle to enter the Vehicle Management page.
2. Click + on the left to open the adding vehicle list window.

3. Set a descriptive name for the vehicle list.
4. Optional: Click Download Template and import vehicle information in a batch, or you can import vehicle information when checking vehicle list details. Refer to Add Vehicle Information for details.
5. Optional: Check Replace Repeated License Plate Number to replace the existing one with the new vehicle information if the license plate number for importing already exists in other vehicle list. Otherwise, the original vehicle information will be reserved.
6. Click Add.

The added vehicle list will be displayed on the left of the Vehicle page.
7. **Optional**: Perform the following operations on the vehicle list area.

- **Edit Vehicle List**: Click 📝 on the vehicle list area to edit the vehicle list name.
- **Delete Vehicle List**: Select a vehicle list and click-trash to delete it, or press Ctrl on your keyboard and select multiple vehicle lists and then click-trash to delete the vehicle lists in a batch.

### 14.2 Add Vehicle Information

After adding the vehicle list, you can check the vehicle information in the vehicle list or add vehicle information to the list.

The added vehicle information can be used for ANPR alarm when adding alarms. You can import the vehicle information in a batch, or add the vehicle information manually.

**Note**

Each vehicle list can contain up to 5,000 vehicles.

### 14.2.1 Import Vehicle Information in a Batch

You can import multiple vehicle information at one time.

**Before You Start**

You should add the vehicle list before you can add the vehicle information. Refer to *Add Vehicle List* for details.

**Steps**

**Note**

Each vehicle list can contain up to 5,000 vehicles.

1. Click **Vehicle** to enter the Vehicle Management page.
2. Select a vehicle list.
3. Click **Import** to open the Import window.
4. Click **Download Template** on the Import window to save the template file (CSV format) to your PC.

5. Open the downloaded template file.

6. Enter the required vehicle information in the corresponding column.

7. Click and select the template file.

8. **Optional:** Check **Replace Repeated License Plate Number** to replace the existing one with the new vehicle information if the template contains the license plate number which already exists in the current or other vehicle list. Otherwise, the original vehicle information will be reserved.

9. Click **Import**.

10. **Optional:** Perform the following operations after importing the vehicle information.

    - **Edit Vehicle Information**: Click the plate number in License Plate Number column to edit the vehicle information.
    - **Edit Effective Period**: Select the vehicle(s) and click **Edit Effective Period** to edit the effective period of the selected vehicle(s) in a batch. If the license plate number is expired, it cannot trigger an event or alarm when license plate number matched if license plate number matched event/alarm is configured.
    - **Delete Vehicle Information**: Check the vehicle information and click **Delete** to delete the selected vehicle information.
    - **Export Vehicle Information**: Click **Export All** to save the vehicle information of the list (CSV file) to your PC, which can be imported to other vehicle list.

14.2.2 Manually Add Vehicle Information

You can add single vehicle information manually.

**Before You Start**
You should add the vehicle list before you can add the vehicle information. Refer to **Add Vehicle List** for details.

**Steps**
1. Click **Vehicle** to enter the Vehicle Management page.
2. Select a vehicle list.
3. Click **Add** to enter the adding vehicle page.
4. Enter the license plate number, vehicle type, color, and brand.
5. **Optional:** Set the effective period for this vehicle.
   
   If the license plate number is expired, it cannot trigger an event or alarm when license plate number matched if license plate number matched event/alarm is configured.
6. **Optional:** Enter the vehicle owner information including name and phone number.
7. **Optional:** Upload an undercarriage picture for this vehicle.
   
   1) Move the cursor to the image area and click **Upload**.
   2) In the pop-up window, select the undercarriage picture to upload it.
   
   After uploading an undercarriage picture, you can view both the current vehicle's captured undercarriage picture and this uploaded picture for comparison on the Control Client.
8. Finish adding the vehicle information.
   - Click **Add** to add the vehicle information and back to the vehicle list page.
   - Click **Add and Continue** to save the settings and continue to add other vehicles.

**Note**

If the license plate number already exists (in current vehicle list or other vehicle lists), a prompt box will be displayed and you can select whether to replace the existing vehicle with a new one.

9. **Optional:** Perform the following operations after importing the vehicle information.
<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Edit Vehicle Information</strong></td>
<td>Click the plate number in License Plate Number column to edit the vehicle information</td>
</tr>
<tr>
<td><strong>Edit Effective Period</strong></td>
<td>Select the vehicle(s) and click <strong>Edit Effective Period</strong> to edit the effective period of the selected vehicle(s) in a batch. If the license plate number is expired, it cannot trigger an event or alarm when license plate number matched if license plate number matched event/alarm is configured.</td>
</tr>
<tr>
<td><strong>Delete Vehicle Information</strong></td>
<td>Check the vehicle information and click <strong>Delete</strong> to delete the selected vehicle information</td>
</tr>
<tr>
<td><strong>Export Vehicle Information</strong></td>
<td>Click <strong>Export All</strong> to save the vehicle information of the list (CSV file) to your PC, which can be imported to other vehicle list.</td>
</tr>
</tbody>
</table>
Chapter 15 Manage Person List

You can add person information to the system for further operations such as access control (adding the person to access group), face comparison (adding the person to face comparison group), time and attendance (adding the person to attendance group), etc. After adding the persons, you can edit and delete the person information if needed.

15.1 Add a Person

You can add the person information to the system one by one.

Steps
1. Click Person → Person List and click Add to enter the adding person page.

![Figure 15-1 Add a Person](image)

2. Set the person basic information.
   - ID
The default ID is generated by the system. You can edit it if needed.

**Note**
- It should contain 1 to 16 characters and the first character cannot be 0.
- If the person is police officer or security guard with body cameras, make sure the person ID is same with the police ID configured on the body camera.

**Person Picture**
Hover the cursor on the person picture field to show the three picture-adding modes.
- Click **Collect by Device** to open the Collect by Device window. Select a face recognition terminal which is managed in the system. This mode is suitable for non-face-to-face scenario that the person and the system administrator are in different locations.

**Note**
Collect by Device mode only supports face recognition terminal (including DS-K5603-Z, DS-K1T604, DS-K1T605, DS-K1T606, and DS-K1T607).

![Figure 15-2 Collect by Device Window](image)

- Click **Take a Picture** to use the PC’s webcam to take a picture.
- Click **Upload Picture** to select a picture in your PC.

**Note**
It is recommended that the face in the picture should be in full-face view directly facing the camera, without a hat or head covering.
3. **Optional**: Set the person's additional information.

   **Note**
   You can customize these items according to actual needs as the person's additional information. For details, refer to *Custom Additional Information*.

4. **Optional**: Add the person to the existing face comparison group(s) which will be used for face recognition and comparison.

   **Note**
   After adding the person to the face comparison group, you should apply the face comparison group to a device to make the settings effective. For details about applying face comparison group to the device, refer to *Apply Face Comparison Group to Device*.

5. **Optional**: Set the access control and time & attendance information.

   **Effective Period**
   Set the effective period for the person in access control application and time & attendance application. For example, if the person is a visitor, his/her effective period may be short and temporary.

   **Access Group**
   Add the person to the existing access group(s) which can be linked with access level(s). The linkage of access level and access group defines the access permission that which person(s) can access which access point(s) in the authorized period.

   You can click the access group name to view its linked access levels.

   Move the cursor to the access level to view its access point(s) and access schedule.

   **Note**
   You can click **Add New** to add a new access group. For details, refer to *Add Access Group*.

   **Super User**
   If the person is set as a super user, he/she will be exempted from remaining locked (credential failed) restrictions, all anti-passback rules, and first card authorization.

   **Note**
   For details about setting these functions, refer to *Edit Access Point for Current Site*.

   **Extended Access**
   When the person accessing door, grant this person more time to pass through doors which have been configured with extended open duration. Use this function for the persons with reduced mobility.
Note
You should set the door’s extended open duration in Logical View. For details, refer to Edit Access Point for Current Site.

Attendance Group
Add the person to the existing attendance group if your need to monitor the person's working hours and absenteeism.

Note
You can click Add New to add a new attendance group. For details, refer to Add Attendance Group.

Note
The extended access and super user functions cannot be enabled concurrently.

6. Set the person’s credential information, including PIN, face credential, card number, fingerprint, and duress credentials.

PIN Code
The PIN code must be used after card or fingerprint when accessing. It cannot be used independently.

Note
It should contain 1 to 8 digits.

Set Profile as Face Credential
If you want to use turnstile with face recognition function, you need to set the person’s profile picture as her\his face credential so that the person can scan her\his face on the face recognition terminal when he/she wants to access the turnstile. Make sure you have uploaded a picture as the person profile.

Card
Issue a card to the person to assign the card number to the person. You can enter the card number manually, or swipe a card on the card enrollment station or card reader to get the card number, and then issue it to the person.

a. Click + in the Card field.
b. Place the card that you want to issue to this person on the card enrollment station or on the card reader and the card number will be read automatically. Or you can enter the card number manually.
Note

If the card enrollment station is not detected or the issuing configuration is incorrect, you can click **Configuration** to set the issuing mode. For details, refer to **Set Card Issuing Parameters**.

![Figure 15-3 Card Number Read](image)

Note

Up to 5 cards can be issued to one person.

**Fingerprint**

System provides two ways to collect fingerprint: via a USB fingerprint recorder connected to the PC running the Web Client or via a fingerprint and card reader of the access control device managed in the system.

Click **Configuration** to set the collection mode as **USB Fingerprint Recorder** or **Fingerprint and Card Reader**.

**USB Fingerprint Recorder**

Collect fingerprint via a USB fingerprint recorder connected to the PC running the Web Client, which is plug-and-play and doesn't require any settings. This mode is suitable for face-to-face scenario that the person and the system administrator are in the same location.

After connecting the fingerprint recorder to your PC, click +, place and lift your fingerprint on the recorder following the prompts and it will collect your fingerprint automatically.

**Fingerprint and Card Reader**

Collect fingerprint via the fingerprint scanner of an access control device which is managed in the system. This mode is suitable for non-face-to-face scenario that the person and the system administrator are in different locations.

Select an access control device from the managed device list and select a fingerprint and card reader.

Click +, place and lift your fingerprint on the selected fingerprint and card reader following the prompts and it will collect your fingerprint automatically.
Figure 15-4 Fingerprint Recorded

**Note**

Up to 10 fingerprints can be added to one person.

**Credential under Duress**

Set the credentials (card number and fingerprint) so that when you are under duress, you can swipe the card or scan the fingerprint configured here. The door will be unlocked and the Control Client will receive a duress alarm (if configured) to notify the security personnel.

**Note**

When the person accesses with credentials under duress, he/she cannot be exempted from remaining locked (credential failed) restrictions, all anti-passback rules, and first card authorization. Extended access is not allowed as well.

7. **Optional**: Add the person to the existing dock station group(s) and set the login password which is used for the dock station(s) in the group to log into the body cameras.

**Note**

- You can click **Add New** to add a new dock station group. For details, refer to **Add Dock Station Group**.
- By default, the login password is 123456.

The videos and pictures stored on the person's body camera can be copied to the person’s linked dock station(s).

8. Finish adding the person.
   - Click **Add** to add the person and return the person list.
   - Click **Add and Continue** to add the person and continue to add other persons.

The person will be displayed in the person list and you can view the details.

9. **Optional**: After adding the person, you can do one or more of the followings:

   - **Edit Person**
     Click the person name to edit the person details.
   - **Delete Person**
     Select the person(s) and click **Delete** to delete.
   - **Delete All Persons**
     Click near Delete button and click **Delete All** to delete all the persons in the person list.
   - **Export Added Person Information**
     Click **Export All** to export all the added person information and you can save the file in your PC. For data security, you are required to set a
password before exporting which is required when decompressing the downloaded ZIP file.

15.2 Batch Add Persons by Importing Person Information File

You can add the information of multiple persons to the system by importing an excel file with person information. Also, by entering the access group of multiple persons in the excel file, you can add them to a group in a batch.

Steps
1. Click Person → Person List → Import → Import an Excel File.

2. Click Download Template to save the template file in your PC.
3. In the downloaded template, enter the person information following the rules in the template.
4. Click Import → Import an Excel File to enter the Import Person Information page.
5. Select the excel file with the person information
6. Click Import to start importing.

Note
• If the imported person ID is the same with an existing person in the list, it will replace the existing person’s information.
• The importing cannot stop once started.
• You can issue cards to persons in a batch by importing the excel file with card No. entered.

The importing progress shows and you can check the results.

7. Optional: Perform the following operation(s).
   - Edit Person: Click the person name to edit the person details.
   - Delete Person: Select one or more person and click Delete to delete the person(s).
   - Export Added Person Information: Click Export All to export all the added person information and you can save the file in your PC. For data security, you are required to set a password before exporting which is required when decompressing the downloaded ZIP file.
**Filter Person**

Click ▼ to filter persons by setting conditions, after which click **Export All** to export information of the filtered persons.

### 15.3 Import Domain Persons

You can import the users in the AD domain in a batch to the system as persons. After importing the person information (including person name and account name) in the AD domain, you can set other information for the persons, such as credentials.

**Before You Start**

You should configure the active directory settings. See *Set Active Directory* for details.

**Steps**

1. Click **Person → Person List** to enter the Person List Management page.
2. Click **Import → Import Domain Persons** to enter the following page.

![Figure 15-6: Import Domain Persons](image)

3. Select the importing mode.
   - **Person**
     
     Import the specified persons. Select the organization unit and select the persons under the organization unit which are displayed in the Domain Person list on the right. It will synchronize person information based on each person.

   - **Group**
Import all the persons in the organization unit. It will synchronize person information based on each group.

4. Add the persons to the existing face comparison group(s) which will be used for face recognition and comparison.

**Note**

After adding the persons to the face comparison group, you should apply the face comparison group to a device to make the settings effective. For details about applying face comparison group to the device, refer to *Apply Face Comparison Group to Device*.

5. Set the access control and time & attendance information.

**Effective Period**

Set the effective period for the person in access control application and time & attendance application. For example, if the person is a visitor, his/her effective period may be short and temporary.

**Access Group**

Add the persons to the existing access group(s) which can be linked with access level(s). The linkage of access level and access group defines the access permission that which person(s) can access which access point(s) in the authorized period.

You can click the access group name to view its linked access levels.

Move the cursor to the access level to view its access point(s) and access schedule.

**Note**

You can click *Add New* to add a new access group. For details, refer to *Add Access Group*.

**Super User**

If the persons are set as super users, they will be exempted from remaining locked (credential failed) restrictions, all anti-passback rules, and first card authorization.

**Note**

For details about setting these functions, refer to *Edit Access Point for Current Site*.

**Extended Access**

When the persons accessing access point, grant these person more time to pass through doors which have been configured with extended open duration. Use this function for the persons with reduced mobility.

**Note**

You should set the access point's extended open duration in Logical View. For details, refer to *Edit Access Point for Current Site*.

**Attendance Group**
Add the persons to the existing attendance group if your need to monitor the persons' working hours and absenteeism.

**Note**
You can click **Add New** to add a new attendance group. For details, refer to **Add Attendance Group**.

**Note**
The extended access and super user functions cannot be enabled concurrently.

6. Complete importing the domain persons.
   - Click **Add** to add the persons.
   - Click **Add and Continue** to save the settings and continue to add persons.

7. **Optional**: After importing the person information in the domain to the system, you can click the person name to view and edit her/his details.

**Note**
- If the profile/email in the domain is linked to the profile/email in the system, the persons' profile/email will be imported to the system from the domain as well. You can view the profile/email in the person details page but you cannot edit it.
- If the profile/email in the domain is NOT linked to the profile/email in the system, you can take a picture or upload a picture as the person's profile and enter the email address.
- For linking the person information in the domain to the person information in the system, refer to **Set Active Directory**.

8. **Optional**: After importing the person information in the domain to the system, if the person information in domain is changed, click **Synchronize Domain Persons** to get the latest information of the persons imported to the system. If the persons are imported by group, it will synchronize the latest person information from the domain group (including added persons, deleted persons, edited persons, etc., in the group).

**15.4 Batch Add Profiles**

You can add multiple person pictures to the system. If you access the system via the Web Client running on the SYS server, you need to specify a path where the profiles are stored. If you access the system via the Web Client running on other computers, you can import a ZIP file containing person pictures. In this way, you can also add these person to specific face comparison group(s).
Steps

### Note
If the ID in the profile name is duplicate with the person’s in the system, it will edit the existing person’s ID. If the ID in the profile name doesn’t exist in the system, or the profile name only contains person name, the system will create a new person with the profile, person name, or ID.

1. Name the profile photos according to the person name or person ID.

    **Note**
    - The photos' naming rule is: Person Name or Person Name_ID. The person name should contain first name and then last name, separated with one space.
    - Recommendation for each photo: Dimensions: 295×412. Size: 60 KB to 100 KB.
    - The photos should be in JPG, JPEG, or PNG format.

2. **Optional:** If you access the system via the Web Client running on the SYS server, packet these photos in one folder and compress it in ZIP format.

    **Note**
    The ZIP file should be smaller than 4 GB, or the uploading will fail.

3. Click **Person → Person List** to enter the person list page.

4. Click **Import → Import by Importing Profiles**.

5. Select the profiles.
   - If you access the system via the Web Client running on the SYS server, select a path where the profiles are stored.
   - If you access the system via the Web Client running on other computers, select the ZIP file containing the person photos.

    **Note**
    You can hold CTRL key and select multiple ZIP files. Each file should be no larger than 4 GB.

6. **Optional:** Set the **Add to Face Comparison Group** switch to on and select the face comparison group(s) to add the persons to these group after importing.

7. Click **Import** to start importing.

   The importing progress shows and you can check the results.

### 15.5 Import Persons from Device

If the added access control device has been configured with person information, you can get the person information from the device and import them to the system for further operations. The person information stored on the device, including person names, profiles, credentials (PIN codes, cards, and fingerprints), can be imported to the system.
Steps
1. Click **Person** → **Person List** to enter the Person List Management page.
2. Click **Import** → **Import from Device** to enter the following page.

![Figure 15-7 Import Persons from Device](image)

3. Select the access control device(s) from the device list.
4. Click **Import** to start importing.

**Note**
When importing, the system will compare the persons between device and system based on the person name. If the person name exists on the device but not exists in the system, the system will create a new person. If the person name exists both on the device and in the system, the person information in the system will be replaced with the data on the device.

### 15.6 Batch Issue Cards to Persons

The system provides a convenient way to issue card to multiple persons in a batch.

Steps

**Note**
- Up to 5 cards can be issued to one person.
- You cannot issue cards to persons who have temporary card.

1. Click **Person** → **Person List** to enter the person list page.
2. Select the persons to issue the card to.
3. Click **Credential Management → Batch Issue Cards to Persons** to enter the following page.

![Figure 15-8 Issue Card to Persons in Batch](image)

4. Click **Card Issuing Settings** to select the issuing mode and set the parameters.

   ![Note](image) **Note**
   
   For details about setting the card issuing mode and parameters, refer to **Set Card Issuing Parameters**.

5. Issue one card to one person according to the issuing mode you select.
   - If you select the issuing mode as **Card Enrollment Station**, place the card on the card enrollment station. The card number will be read automatically and the card will be issued to the first person in the list.
   - If you select the issuing mode as **Card Reader**, swipe the card on the card reader. The card number will be read automatically and the card will be issued to the first person in the list.
   - If you select the issuing mode as **Enter Manually**, enter the card number manually in the Card Number field. Press **Enter** key on the keyboard to issue the card to the person.

   You can check **Auto Increment Card Number** and enter a start card number. Then click **Start** to issue cards with incremental numbers to the selected persons in the list.

6. Repeat the above step to issue the cards to the persons in the list in sequence.

   ![Note](image) **Note**
   
   You cannot change the card issuing mode once you issue one card to one person.

7. Click **Save**.

### 15.7 Set Card Issuing Parameters

HikCentral Professional provides two modes for reading a card’s number: via card enrollment station or via the card reader of the access control device. If a card enrollment station is available, connect it to the PC running the Web Client, and place the card on the card enrollment to read the card number. If not, you can also swipe the card on the card reader of the added access control device to get the card number. As a result, before issuing a card to one person, you need to set the card issuing parameters including the issuing mode and related parameters.
Steps

1. Click **Person** on the home page and enter the **Person List** page.
2. You can enter the card issuing parameters settings page when adding single person or issuing cards to persons in a batch.
   - For entering the card issuing parameters settings page when adding single person, refer to **Add a Person**.
   - For entering the card issuing parameters settings page when issuing cards to persons in a batch, refer to **Batch Issue Cards to Persons**.
3. Set the issuing mode and set related parameters.

**Card Enrollment Station**

Connect a card enrollment station to the PC running the Web Client. You can place the card on the card enrollment station to get the card number.

If you select this mode, you should set the card format and card encryption function.

**Card Format**

If the card is Wiegand card, select **Wiegand**. Otherwise select **Normal**.

**Reading Frequency**

If your card supports dual frequency (both IC and ID), you need to select **Dual**. Otherwise, select **Single**.

*Note*

If you select **Dual**, you can not set card encryption for the card.

**Card Encryption**

If you set the card format as **Normal**, you can enable the card encryption function for security purpose. After enabled, you should enable the card encryption in the access control device's configuration page to take effect.

**Audio**

Turn on or off the audio.

**Card Reader**

Select one card reader of one access control device added to the system. You can swipe the card on the card reader to get the card number.

*Note*

- One card reader can be set to issue card by up to one user at the same time.
- If you set a third-party card reader to read the card number, you should set the device's custom Wiegand protocol to configure the communication rule first.

4. Click **Save**.
15.8 Report Card Loss

If the person cannot find his/her card, he/she should contact the card issuer as quickly as possible and the card issuer should report card loss via Web Client immediately to freeze the access level on the lost card. The card issuer can issue a temporary card with effective period and access level to the person. When his/her card is found, the card issuer will recycle the temporary card and cancel the card loss, then the found card will be active again.

15.8.1 Report Loss for One Card

If the person cannot find his/her card, you can report the card loss so that the related access level will be inactive.

Steps
1. Click Person → Person List .
2. Optional: Click to search the person you want to report card loss for.
3. Click the name in the added person list to enter editing person information page.
4. In the Card area, move the cursor on the lost card and click .

![Figure 15-9 Report Card Loss](image)

5. Click OK to confirm the operation.
6. Click Save.

After reporting card loss, the access levels of this card will be inactive. However, the biometric credentials (such as fingerprints or faces) linked with this lost card can still be active after linking them to a temporary card.

15.8.2 Issue a Temporary Card to Person

If the card is reported loss, you can issue a temporary card to the person and set the card's effective period, which is used for temporary purpose. When you issue a temporary card to the person, other cards linked to this person will be inactive, and the biometric credentials (such as fingerprints and profile) linked to these inactive cards will be linked to this temporary card.

Before You Start
The person has the card reported loss.
Steps
1. Click **Person → Person List**.
2. **Optional**: Click \( \downarrow \) to search the person you want to issue temporary card to.
3. Click the name in the added person list to enter editing person information page.
4. In the Card area, click + (Temporary Card).

![Figure 15-10 Add Temporary Card](image)

5. Click **OK** to confirm the operation.
6. Enter the card number.
7. Set the expiry date when the temporary card becomes invalid.
8. Click **Save**.

**Note**
You can delete the temporary card for the person. After that, the inactive cards of the person will recover to active, and their previously linked fingerprints and profiles will recover, too.

### 15.8.3 Cancel Card Loss

If the lost card is found, you can cancel the card loss for the person. After that, the card's access level will be active and the original biometric credentials (such as fingerprints and profile) will be linked to this card again.

**Before You Start**
The person has the card reported card loss and has no temporary card.

Steps
1. Click **Person → Person List**.
2. **Optional**: Click \( \downarrow \) to search the person you want to report card loss for.
3. Click the name in the added person list to enter editing person information page.
4. In the Card area, move the cursor on the found card and click \( \) .
5. Click OK to confirm the operation.
6. Click Save.

15.9 Custom Additional Information

You can customize the additional information items which are not pre-defined in the basic information according to actual needs.

Steps

**Note**
Up to 20 additional information can be customized.

1. Click Person → Person List.
2. Click Custom Additional Information to enter the custom addition information page.
3. Click Add.
4. Create a name for this item.

**Note**
Up to 32 characters are allowed in the name.

5. Select the type to restrict the format for the additional item.

**Example**
For example, if you select general text, you need to enter words for the item. If you select date, you can only set the date for the item.

6. Click Save.
7. Optional: After adding the additional information, you can do one or more of the followings.

   - **Edit Name** Click to edit its name.
   - **Delete** Click to delete the additional information.

**Note**
The additional information which is linked with person information in domain cannot be deleted.
Chapter 16 Manage Access Control

After adding the persons to the person list, you can assign the access permission to persons to define when they can get access to which door(s). To define the access permission, you should create an access level to group the doors and an access group to group the persons. After assigning the access level to the access group, the persons in the access group will be authorized to access the doors in the access level with their credentials during the authorized time period.

16.1 Add Access Group

Access group is a group of persons who have the same access permission. The persons in the access group can access the same doors (the doors in the linked access level) during the same authorized time period. You need to assign the access level(s) to the access group so that these persons in the access group can access the door(s) in the access level.

Before You Start
Add person to the system, for details, refer to Manage Person List.

Steps

Note
Up to 64 access groups can be added.

1. Click Person → Access Group → Add to enter the adding access group page.
2. Set the basic information.
   
   **Access Group Name**
   
   Create a name for the access group.

3. **Optional:** Set the person(s) to add to the access group.
   
   1) Click ![Add](image).
      
      All the persons added to the system display. You can view the person name, picture, person ID, and remark information.
   
   2) Filter the persons by setting the filtering conditions.
      
      **Person List**
      
      Filter persons in the person list by person name or additional information.
      
      Enter the keyword or search scope and press **Enter** or click ![Search](image) to search.

   **Imported Domain Group**
The imported domain groups will display. Enter the keyword of group name to search the group.
Click the group to add all the persons in the group.
3) **Optional:** You can also select the existing access group or attendance group from the **Copy from** drop-down list to copy person information from other group.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>For setting the attendance group, refer to <strong>Add Attendance Group</strong>.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 1,000 persons can be added to one access group.</td>
</tr>
</tbody>
</table>

4. **Optional:** Select the access level(s) to link the access group to the access level(s) so that the person(s) you selected in step 3 can access the doors linked to the access level(s) during the authorized time period.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Up to 8 access levels can be assigned to one access group.</td>
</tr>
<tr>
<td>• You can click <strong>Add New</strong> to add a new access level. For details, refer to <strong>Add Access Level</strong>.</td>
</tr>
<tr>
<td>• Move the cursor to the access level and you can view its door(s) and access schedule.</td>
</tr>
</tbody>
</table>

5. Finish adding the access group.
- Click **Add** to add the access group and return to the access group management page.
- Click **Add and Continue** to add the access group and continue to add other access groups.

6. **Optional:** After adding the access group, you can do one or more of the followings.

| Edit Access Group | Click ✎ in the Operation column to edit its details. |
| Delete Access Group | Click ✕ in the Operation column to delete it. |
| Delete All Access Groups | Click **Delete All** to delete all the added access groups. |

### 16.2 Manage Access Level

In access control, access level is a group of door(s). After assigning the access level to certain access group(s), it defines the access permission that which person(s) can get access to which door(s) during the authorized time period.

#### 16.2.1 Add Access Level

To define the access permission, you need to add an access level first and group the access points.
Steps

Note
Up to 128 access levels can be added to the system.

1. Click **Access Level** on the Home page to enter the access level management page.
2. Click **Add**.

![Add Access Level](image)

**Figure 16-2 Add Access Level**

3. Create a name for the access level.
4. **Optional**: Enter the description for the access level.
5. Select the door(s) to add the access point(s) to the access level.
6. Select the access schedule to define in which time period, the persons are authorized to access the doors (selected in step 5).

Note
The default and customized access schedules are displayed in the drop-down list. You can click **Add New** to customize a new schedule. For details, refer to *Set Access Schedule Template*.

7. Finish adding the access level.
   - Click **Add** to add the access level and return to the access level management page.
   - Click **Add and Assign** to assign the access level to some access group(s) so that the person(s) in the access group(s) will have the access permission to access the door(s) selected in step 5.
8. **Optional:** After adding the access level, you can do one or more of the followings.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Edit Access Level</strong></td>
<td>Click in the Operation column to edit its details. If you want to change the assigned access group(s), or assign it to another access group, click <strong>Configuration</strong>.</td>
</tr>
<tr>
<td><strong>Assign to Access Group</strong></td>
<td>Click in the Operation column to assign the access level to the added access group(s). For details, refer to <strong>Assign Access Level to Access Group</strong>.</td>
</tr>
<tr>
<td><strong>Delete Access Level</strong></td>
<td>Click in the Operation column to delete the access level.</td>
</tr>
<tr>
<td><strong>Delete All Access Levels</strong></td>
<td>Click <strong>Delete All</strong> to delete all the added access levels.</td>
</tr>
</tbody>
</table>

### 16.2.2 Assign Access Level to Access Group

After adding the access level, you need to assign it to access group(s). After that, the persons in the access group(s) will have the permission to access the access point(s) linked to the access level.

**Before You Start**

Add the access group(s). For details, refer to **Add Access Group**.

**Steps**

1. Click **Access Level** on the Home page to enter the access level management page.
2. Enter the Assign to Access Group page.
   - After you setting the parameters of access level when adding, click **Add and Assign**.
   - When editing the access level, click **Configuration** in the access level details page.
   - Click in the Operation column.
3. In the Assign to Access Group field, select the access group(s) you want to assign the access level to.
4. **Optional:** Click **Add New** to add a new access group.
5. Click **Save**.
16.3 Apply Persons' Access Levels to Device

After setting the linkage between access group and access levels, or if the person’s access level and access group settings are changed, you need to apply the person’s access level settings to the access control device of the access point linked to the access level to take effect. After that, the persons in the access group can access the access points during the authorized time period defined by the related access level.

16.3.1 Manually Apply Persons' Access Levels to Device

After setting the access levels and assigning access levels to access group, you should apply the relation between persons and access points to the access control device. In other words, after setting or changing the access groups and access levels, you need to apply these settings to the access control device to take effect.

Before You Start
Link the access group with access level to define the access permission. For details, refer to Assign Access Level to Access Group or Add Access Group.

Steps
1. Click Person → Access Group to enter the access group management page.
2. Click Apply to Device to open the Apply window.

3. Select the access point(s) to apply the persons' access levels.

Figure 16-3 Apply to Device Manually
4. Select the applying mode.

**Apply Changes**
Apply the persons' changed (newly added, edited, deleted) access levels to the devices. It will keep the configured and applied access levels on the devices.

**Apply All**
First, clear all the access levels configured on the device. Then, apply all the persons' access levels configured in the system to the devices. This mode is mainly used for first time deployment.

During this process, the devices will be offline for a while, and persons cannot access via these access points.

5. **Optional**: If the person's access permission settings are changed (such as changes in linked access level, person credentials, etc.), the icon will display near the Apply to Device icon, indicating that these new access permission settings should be applied to the device. You can hover the cursor to it to view how many persons' access levels should be applied to the device.

### 16.3.2 Regularly Apply Person's Access Levels to Devices

Besides manually applying to device, you can also set a schedule and the system can apply the access levels assigned to persons configured in the system to the device automatically every day.

**Before You Start**
Link the access group with access level to define the access permission. For details, refer to Assign Access Level to Access Group or Add Access Group.

**Steps**

**Note**
By default, the system will apply the persons' access levels automatically to the device at 01:00 every day.

1. Click Person → Access Group to enter the access group management page.
2. Click Apply to Device (Scheduled) to open the following window.

![Figure 16-4 Apply to Device Regularly](image)

3. Set a time and the system will apply the changed access levels linked with persons, as well as the applying failed access levels, to device at the configured time automatically.
4. Click Save.

16.4 Set Access Schedule Template

The access schedule defines when the person can open the access point with credentials, or when the access point remains unlocked so that person can open the access point with free access. The system predetermines three default access control schedule templates: All-day Template, Weekday Template, and Weekend Template. You can also add a customized template according to actual needs.

Steps
1. Click System on the home page.
2. Click Schedule → Access Schedule Template tab on the left.
3. Click Add in the Access Schedule page to enter the adding access schedule template page.

![Add Access Control Schedule Template](image)

Figure 16-5 Set Access Control Schedule Template

4. Set the required information.
   
   **Name**
   Create a name for the template.

   **Copy from**
5. **Draw a time period on the time bar.**

**Note**
Up to 8 time periods can be set for each day.

6. **Optional:** Click **Erase** and click on the drawn time period to clear the corresponding drawn time period.

7. **Optional:** Set the holiday schedule if you want to set different schedules for some special days.
   - The priority of holiday schedule is higher than the weekly schedule which means the predefined holidays will adopt the holiday schedule rather than the weekly schedule.
   - 1) Click **Add Holiday**.
   - 2) Select the predefined holiday(s), or click **Add New** to create a new holiday (see **Set Holiday** for details).
   - 3) Click **Add**.
   - 4) Draw a time period on the time bar.

**Note**
Up to 8 time periods can be set for each day.

5) **Optional:** Click **Erase** and click on the drawn time period to clear the corresponding drawn time period.

8. Finish adding the access schedule template.
   - Click **Add** to add the template and back to the access schedule template list page.
   - Click **Add and Continue** to add the template and continue to add other template.

The access schedule template will be displayed on the access schedule template list.

9. **Optional:** Perform the following operations after adding the template.

   **View Template**
   - Click the template to view its details.

   **Edit Template**
   - Click ** chỉnh** in the Operation column to edit template details.

   **Delete Template**
   - Click **x** in the Operation column to delete the template.

   **Delete All Templates**
   - Click **Delete All** to delete all the schedule templates (except the default templates and the template(s) in use).

**16.5 Configure Anti-Passback Rules**

The anti-passback feature is designed to minimizes the misuse or fraudulent use of access credentials such as passing back card to an unauthorized person, or tailed access. The anti-passback function establishes a specific sequence in which cards must be used in order to grant access. The person should exit via the access point in the anti-passback if he/she enters via the access point in the anti-passback.
Steps
1. Click Logical View on the home page.
2. Select one area which contains the access point you want to configure an anti-passback rule for.
3. Click ☐ to enter the editing area page.
4. In the Anti-Passback field, click Add to add an anti-passback rule.
   In the Add Anti-Passback page, all the areas with access points display.
5. Select the access point(s) to add to the anti-passback rule.

   Note
   Select at least one access point in the current area.

6. Click Add.
   The anti-passback rule is added in the table and you can view the access points in the rule.

16.6 Configure Multi-Door Interlocking

Multi-door interlocking is used to control the entry of persons to a secure area such as a clean room, where dust or small particles may be a problem. One rule is composed of at least two doors and only one door can be opened simultaneously.

Steps
1. Click Logical View on the home page.
2. Select one area which contains the access point you want to configure a multi-door interlocking rule for.
3. Click ☐ to enter the editing area page.
4. In the Multi-Door Interlocking field, click Add to add a multi-door interlocking rule.
   In the Add Multi-Door Interlocking page, all the areas with access points display.
5. Create a name for the rule.
6. Select at least two access points of one access control device.
7. Click Add.
   The multi-door interlocking rule is added in the table and you can view the doors in the rule.

16.7 Configure Entry and Exit Counting Rules

The entry and exit counting rule is used to group the access points (doors or turnstiles) of certain region. You can set some access points as the region border. Only the persons accessing these access points are calculated, and other access points inside the region are ignored. By grouping these access points, the system provide counting functions based on the entry and exit records on these access points. With this function, you can know who enters/exits this region and how many persons still stay in this region. This is available for certain emergency scene. For example, during a fire escape, the number of the stayed persons and name list are required.
Steps

**Note**

After setting rules, the security personnel can perform entry and exit counting on the Control Client. For details, refer to *User Manual of HikCentral Professional Control Client*.

1. Click **Logical View** on the home page.
2. Select one area which contains the access point you want to configure an entry & exit counting for.
3. Click 📊 to enter the editing area page.
4. In the Entry & Exit Counting field, click **Add** to add an entry & exit counting rule.
5. Create a name for the rule.
6. Click **Add** to select the doors.
7. Set the entering or exiting direction of the card readers of the selected access points.
   
   The access records on the entering card reader will be calculated as person entering this region while the access records on the exiting one will be calculated as person exiting this region.

8. Click **Add**.

   The entry & exit counting rule is added in the table and you can view the access points in the rule.
Chapter 17 Manage Time and Attendance

After adding the persons to the person list, if you want to track and monitor when the persons start/stop work and monitor their working hours and late arrivals, early departures, time taken on breaks, and absenteeism, you can add the person to the attendance group and assign a shift schedule (a rule for the attendance defining how the schedule repeats, the shift type, break settings, and the card swiping rule.) to the attendance group to define the attendance parameters for the persons in the attendance group.

17.1 Add Attendance Group

After adding the persons, you can group the persons into different attendance groups. The persons in the same attendance group are assigned with the same shift schedule.

Steps

Note

• Up to 64 attendance groups can be added.
• For each person, he/she can be added to up to one attendance group.

1. Click Person ➔ Attendance Group ➔ Add to enter the adding attendance group page.
2. Set the basic information of the group.

**Attendance Group Name**
Create a name for the attendance group.

**Effective Period**
Set the effective period for the group. Once expired, the attendance records of the persons in the group will not be recorded.

3. **Optional**: Select a time zone for the attendance group in drop-down list of *Time Zone* when the persons are in the different time zones.

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**Note**
The default time zone is where the SYS server is located. For certain across-timezone scene, such as the attendance persons in different time zones, you need to set the time zone for them.

4. Set the person(s) to add to the attendance group.
   - Click ![Person List](#), select **Person List**, and search the person name or custom additional information to add the searched person(s).
   - Click ![Imported Domain Group](#) and select **Imported Domain Group** to select a domain group to add the persons in the domain group.
- Click **Copy from** to select the existing access group from the drop-down list to add the person(s) from other groups to this group. The added person(s) will be deleted from other groups.

**Note**
For setting the access group, refer to **Add Access Group**.

**Note**
Up to 1,000 persons can be added to one attendance group.

5. **Optional**: Set the shift schedule for the persons in the group so that they need to attend according to this shift schedule.

**Note**
Click **Add New** to add a new shift schedule. For details, refer to **Add Shift Schedule**.

6. Finish adding the attendance group.
   - Click **Add** to add the attendance group and return to the attendance group list page.
   - Click **Add and Continue** to add the attendance group and continue to add other groups.

7. After adding the attendance group, you can do one or more of the followings:

   - **Edit Attendance Group**: Click ⌛️ in the Operation column to edit its details.
   - **Delete Attendance Group**: Click ✗ in the Operation column to delete it.
   - **Delete All Attendance Groups**: Click **Delete All** to delete all the added attendance groups.

### 17.2 Add Shift Schedule

An shift schedule is an attendance schedule which defines the scheduled work time and how it repeats. You can create an shift schedule to compare the employees' attendance with it so as to identify those who are tardy, leave early, take long break, or are absent, etc.

Perform this task to add a shift schedule.

**Steps**
1. Click **Time & Attendance → Shift Schedule → Add** to enter the adding shift schedule page.
2. Set the shift schedule's basic information, including a custom name and the description.
3. **Optional**: Select another shift schedule from the drop-down list of **Copy from** field to copy the schedule information to the current schedule. You can edit the schedule settings on this basis.
4. Set the schedule's repeating mode.
   - **Week**
     - The schedule will repeat every 7 days based on the week.
   - **Day(s)**

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You can customize the number of days in one period. You should set a start date of one period for reference which can define how the schedule repeats.

**Note**
The number of days should be between 1 to 14.

5. Draw the scheduled work time on the timeline.
   1) Drag on the timeline to set the range of the scheduled work time.
      The detailed schedule rule parameters will be displayed.

   ![Figure 17-2 Set Detailed Schedule Rule](image)

   2) **Optional**: Edit the required work time to make it more accurate if necessary.
   3) Select the shift type.

   **Fixed**
   The scheduled start-work time and end-work time is fixed. Only when the employee checks-in before the start-work time and checks-out after the end-work time, the attendance status is normal. Or it may be late, early leave, or absent.

   **Flexible**
   Flexible work schedule is an alternative to the fixed schedule. It allows employees to extend their start-work time and end-work time and you can set the allowable extended duration for both start-work and end-work time.

   4) **Optional**: For flexible schedule, set the flexible duration, which defines the extended duration for both start-work and end-work time. During this flexible schedule, the check-in/out will be recorded and the status will be **Normal**.
Example
If the required work time is set as 09:00 to 18:00, and the flexible duration is 30 min, if the employee checks-in at 09:15, and checks-out at 18:15, the attendance status on that day will be Normal.

5) Set the break duration such as lunch time.
   For fixed schedule, the required work hours will be calculated automatically according to the above settings (except flexible duration).

6) **Optional:** For flexible schedule, set the minimum work hours.

7) Set the valid check-in/out period on the timeline. If the employee checks-in/out during the valid check-in/out period, the check-in/out will be recorded and the attendance status will not be absent.

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Figure 17-3 Flexible Shift Schedule

Example
In the above image, if you set the parameters as above, if the employee checks in during 08:00 to 09:00, the check-in will be normal. If the employee checks in during 09:00 to 11:00, the check-in will be late.

If the employee checks out during 18:00 to 19:00, the check-out will be normal. If the employee checks out during 16:00 to 18:00, the check-out will be early leave.

If the employee checks in after 11:00, the check-in will be invalid and he/she will be marked as absent.

If the employee checks out before 16:00, the check-out will be invalid and he/she will be marked as absent.

8) Click **Save.** You can click **Save and Copy to** to copy the schedule to other days.

6. Select the holidays on which days the shift schedule will not be effective.
For setting the holiday, refer to `Set Holiday`.

7. Finish adding the shift schedule.
   - Click **Add** to add the shift schedule and return to the shift schedule management page.
   - Click **Add and Assign** to add the shift schedule and assign it to the attendance group. For details, refer to `Assign Shift Schedule to Attendance Group`.

### 17.3 Assign Shift Schedule to Attendance Group

After setting the shift schedule, you need to assign it to the attendance group so that it will calculate the attendance records for persons in the attendance group according to this shift schedule.

**Before You Start**
- Add a shift schedule and set the rule. For details, refer to `Add Shift Schedule`.
- Add an attendance group. For details, refer to `Add Attendance Group`.

Perform this task to assign a shift schedule to attendance group(s).

**Steps**

1. Click **Time & Attendance → Shift Schedule** to enter the shift schedule management page.
2. Enter the Assign to Attendance Group page.
   - After you set the parameters of shift schedule when adding, click **Add and Assign**.
   - When editing the shift schedule, click **Configuration** in the shift schedule details page.
   - Click in the Operation column.
3. In the Assign to Attendance Group field, select the attendance group(s) you want to assign the shift schedule to.

**Note**

Only the attendance groups which haven’t been linked to a shift schedule will display.

4. **Optional**: Click **Add New** to add a new attendance group.
5. Click **Save**.

### 17.4 Add Attendance Check Point

You should set a door as an attendance check point, so that the check-in/out by credentials (such as swiping card on the door’s card reader) will be valid and will be recorded.

Perform this task to add a attendance check point.

**Steps**

1. Click **Time & Attendance → Attendance Check Point** to enter the attendance check point management page.
2. Click **Add**.

![Add Attendance Check Point](image)

**Figure 17-4 Add Attendance Check Point**

All the doors which haven't been set as attendance check point will be displayed.

3. Select the door(s).
4. Click **Add**.

The selected door(s) will be displayed in the attendance check point list.

5. To delete the added attendance check point, select the door(s) and click **Delete**.

**Note**

If the attendance check point is deleted, the attendance records on this attendance check point will be deleted as well, and it will affect the persons' attendance results for the days on which the attendance data haven't been calculated.

### 17.5 Manage Attendance Record

The persons' attendance records will be recorded and stored in the system. You can search the records by setting the search conditions to view the attendance details and view the person's attendance report. You can also correct check-in/out time for the exceptional records according to actual needs.

#### 17.5.1 Search Attendance Record

You can search the attendance records to view the person's attendance status by setting the search conditions.
Before You Start

• Make sure the person is not expired.
• Make sure the person's attendance group is not expired. Or the attendance records will not be recorded. For setting the attendance group's effective period, refer to Add Attendance Group.

Steps

1. Click Time & Attendance → Attendance Record to enter the attendance record page.
2. In the filter panel, set the search conditions.
   Time
   Set the time range of the attendance records you want to search. You can search the persons' attendance records recorded within three years.
3. Click Filter to filter the attendance records according to the search conditions.
   If you search the attendance records on one day, you can view the persons' attendance status and detailed work time (including scheduled work time and actual work time).
   If you search the attendance records on multiple days, you can view the persons' attendance report including the times of normal, late, early leave, absent status during the time period, and the total work hours.
4. Optional: If you search the attendance records on multiple days, hover the cursor on the number of late, early leave, or absent times to view the specific date.
5. Optional: Click the person name to view the person's attendance records.

Note
Hover the cursor on the date to view the detailed work time, including scheduled work time and actual work time.

6. Optional: You can also correct the check-in/out for the exceptional attendance status if necessary. For details, refer to Correct Attendance Record for Single Person.
7. Optional: Click Export and select the items to export the filtered attendance records and save in your PC.

Note
The exported file is in CSV format. If the file is larger than 50 MB, the file will be compressed to a ZIP package.

17.5.2 Correct Attendance Record for Single Person

After searching the person's attendance record, you can correct one person's check-in/out time according to actual needs if the attendance status is not normal.

Perform this task if you need to correct the person's attendance check-in/check-out time.

Steps

1. Click Time & Attendance → Attendance Record to enter the attendance record page.
2. Search the attendance records.

**Note**
For details, refer to *Search Attendance Record*.

3. **Optional**: If you search the attendance records on one single day, you can perform the following steps to correct the check-in/out time.
   1) Click \(\text{\textcolor{red}{\text{\textdegree}}}\) in the Operation column.
   2) Set the correct check-in/out time.
   3) **Optional**: Enter the reason for correction.
   4) Click **OK**.

   The person's attendance status on that day changes according to the correction.

4. **Optional**: If you search the attendance records on multiple days, you can perform the following steps to correct the check-in/out time.
   1) Click the person name to enter the detailed attendance record page.

   ![Attendance Detailed Page](image)

   **Figure 17-5 Attendance Detailed Page**

   The person's attendance statuses are displayed on the calendar.
   2) Hover the cursor to the date which attendance status is not normal and click **Correct Check-in/out**.
   3) Set the correct check-in/out time.
   4) **Optional**: Enter the reason for correction.
   5) Click **OK**.

   The person's attendance status on that day changes according to the correction and the icon will show, indicating that the status is corrected.
17.5.3 Correct Attendance Records for Multiple Persons

You can correct multiple persons' check-in/out time in a batch according to actual needs if the attendance status is not normal.

Perform this task if you need to correct multiple persons' check-in/out time.

Steps

Note
Up to 50,000 attendance records can be corrected at a time.

1. Click Time & Attendance → Attendance Record to enter the attendance record page.
2. Click Batch Correct Check-in/out to open the following window.

![Figure 17-6 Batch Correct Attendance Records](image)

3. Click Download Template to download the template file and you can save it to your PC.
4. In the downloaded template, enter the actual start-work time or/and end-work time following the rules in the template.
5. Click Batch Correct Check-in/out and upload the template with the corrected attendance records.
6. Click OK and the progress will be displayed.

Note
The system will recalculate the attendance results according to the imported attendance records.
Chapter 18 Manage Face Comparison Group

After adding the persons to the person list, you should create a face comparison group, and then add persons (selected from the person list) to the group before you can perform face comparison. Finally, you need to apply the face comparison group with person information to the face recognition device to take effect. When a person's face is detected and it matches or mismatches the person information in the face comparison group, an event/alarm (if configured) will be triggered to notify the security personnel and you can view the face comparison information during live view on the Control Client.

18.1 Add Face Comparison Group

After adding the person(s), you can add a face comparison group and add person(s) to the group for face comparison.

Steps
1. Click Person → Face Comparison Group to enter the face comparison group management page.

![Figure 18-1 Add Face Comparison Group](image)

2. Add a new face comparison group.
   1) Click Add.
   2) Create a name for the face comparison group.
   3) Set the face comparison similarity threshold which affects the frequency and accuracy of face picture comparison alarm. When the face comparison similarity is higher than the configured threshold, the camera will regard the person as matched.
   4) Optional: Enter the description information if needed.
   5) Click Add to add the group and go back to the face comparison group list. You can also click Add and Continue to add other groups.

3. Add person(s) to the group.
   1) In the face comparison group list page, click to show the persons added to the group.


2) Click + to open the following window.

![Person List](image)

**Figure 18-2 Add Person to Face Comparison Group**

3) Select the adding mode.

**Person List**

- All the persons in the person list who haven’t been added to the current group will be displayed.
- Filter persons in the person list by person name or additional information.
- Enter the keyword or search scope and press Enter or click to search.

**Added Face Comparison Group**

- The added face comparison groups will display. Enter the keyword of group name to search the group.
- Add all the persons in other existing face comparison groups to the current group.

**Imported Domain Group**

- The imported domain groups will display. Enter the keyword of group name to search the group.
- Click the group name to add all the persons in the domain group to the face comparison group.

4) Click Add.
The original persons in the current group will not be replaced after adding person from existing group.

4. Optional: After adding the persons to the face comparison group, you can do one or more of the followings.

- **Remove Person from Face Comparison Group**: Hover the cursor to the face picture and click \( \times \).
- **Edit Face Comparison Group**: Click \( \text{edit} \) in the Operation column to edit its details and edit the cameras that it is applied to.
- **Delete Face Comparison**: Click \( \times \) in the Operation column to delete it.
- **Delete All Face Comparison Groups**: Click **Delete All** to delete all the added face comparison groups.

**What to do next**
After adding the face comparison group and configuring the persons in the group, apply the group to the camera which supports face picture comparison to take effect. For details, refer to **Apply Face Comparison Group to Device**.

### 18.2 Apply Face Comparison Group to Device

After setting the face comparison group and adding person(s) to the group, you need to apply the group settings to the camera which supports face picture comparison so that the camera can compare the detected faces with the face pictures in the face comparison group and trigger alarms (if configured). After applying the face comparison group to the device, if the data in the group are changed (such as adding a person to the group, removing person from the group, etc.), the system will automatically apply the data in the group to the device to take effect.

**Before You Start**
Add camera which supports face picture comparison to the system.

**Steps**

- **Note**
  - Currently it only supports applying to camera which supports face picture comparison.
  - The maximum number of groups that can be applied to the camera depends on the camera capability.
  - Make sure your license supports facial recognition function, or turn to Home page, click **License Details** → **Configuration** → **Add** and then select the added cameras as facial recognition cameras. Otherwise, facial recognition function cannot perform normally in the system.

1. Click **Person** → **Face Comparison Group** to enter the face comparison group management page.
2. Click **Apply to Device**.

3. Select the face comparison group(s) to be applied.
4. Select the camera(s) to apply the selected face comparison group(s) to.
5. Click **Apply** to start applying.

   The applying progress will display in the **Operation** column.

6. **Optional**: If there exists applying failed face comparison group, the icon will display near the group name. Hover the cursor to the icon to check the prompt.

   **Note**

   You can click **Retry** to apply this group to the linked camera(s) again. Click **Details** to view the exception details.
Chapter 19 Add Dock Station Group

Dock station group is a group of persons who are linked to the same dock station(s). After linking persons to dock station(s), the videos and pictures on the persons' body cameras can be copied to these dock station(s).

Steps

**Note**
Up to 64 dock station groups can be added.

1. Click **Person → Dock Station Group → Add** to enter the adding access group page.

![Figure 19-1 Add Dock Station Group](image)

2. Set the basic information.
   - **Dock Station Group Name**
     - Create a name for the group.

3. Set the person(s) to add to the dock station group.
Note
Up to 20 persons can be added to one dock station group.

1) Click 📚.
2) Filter the persons by setting the filtering conditions.

**Person List**
Filter persons in the person list by person name or additional information.
Enter the keyword or search scope and press **Enter** or click 🗒 to search.

**Imported Domain Group**
The imported domain groups will display. Enter the keyword of group name to search the group.
Click the group to add all the persons in the group.

3) **Optional:** You can also select the existing dock station group from the **Copy from** drop-down list to copy person information from other group.

4. Select the dock station(s) to link them to the selected persons.

Note
You can click **Add New** to add a new dock station to the system. For details, refer to **Manage Dock Station**.

5. Finish adding the dock station group.
   - Click **Add** to add the dock station group and return to the dock station group management page.
   - Click **Add and Continue** to add the dock station group and continue to add other dock station groups.
Chapter 20 Manage Security Control

A security control device detects people, vehicles, etc., entering a pre-defined region, triggers events and alarms, and reports events/alarms information (such as location) to security personnel.

After adding a security control device to the system, you need to group the device's alarm inputs into security control partitions in the system. You also need to set one defense schedule for the alarm inputs in a security control partition which defines when and how to arm the alarm inputs in this security control partition. For example, area 1 is created for the first floor, and all the resources on the first floor are managed in area 1. If there is one security control device mounted on the first floor, you should add its zones (alarm inputs) into area 1 first, then link the zones into security control partitions and set a defense schedule to these security control partitions. After that, the zones can be armed according to the schedules respectively.

20.1 Link Alarm Inputs to Security Control Partition

After adding the security control device's zones to the system (called "alarm inputs" after added to the system), you should link them to different security control partitions in the system according to the relation between zones and partitions configured on the device.

Before You Start
Make sure the security control device's zones are added to the system and grouped into areas. For details, refer to Add Alarm Input to Area.

Steps
1. Click Logical View on the home page.
2. Select one area which contains alarm inputs you want to set a defense schedule for and click to enter the editing area page.
3. In the Security Control Partition field, click Add.
4. Create a name for the security control partition.
5. In the drop-down list of Alarm Input field, select a security control device.
   The alarm inputs of the security control device added to this area and haven't been added to any security control partitions are displayed.
6. Select the alarm inputs which you want to add to the security control partition.
7. Select a security control partition No. in the drop-down list which is gotten from the device you selected in Step 5.
8. Optional: Set a defense schedule for this partition, which defines how and when to arm the alarm inputs in the security control partition.

Note
For setting a new defense schedule, refer to Configure Defense Schedule Template.

9. Click Add.
10. **Optional:** Perform one or more of the following operations after linking alarm inputs to security control partition.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Edit Security Control Partition</strong></td>
<td>Click to edit the partition settings. You can uncheck the alarm input(s) to remove the added alarm input(s) from the security control partition.</td>
</tr>
<tr>
<td><strong>Delete Security Control Partition</strong></td>
<td>Click to delete the added security control partition.</td>
</tr>
</tbody>
</table>

**Note**

After removing the alarm input(s) from the security control panel, the zones will be removed from this partition on the device, too.

20.2 **Configure Defense Schedule Template**

The defense schedule defines the arming mode in different time periods for the partitions of the added security control devices. You can set a weekly schedule to schedule time periods for stay arming, instant arming, or away arming in one week. The system predefines two default defense schedule templates: All-day Template and Weekday Template. You can also add a customized template according to actual needs.

**Steps**

1. Click **System** on the home page and enter **Schedule → Defense Schedule Template** page.
2. Click **Add** to enter the adding defense schedule template page.
3. Set the required information.
   - **Name**
     
     Set a name for the template.
   - **Copy from**
     
     Optionally, you can select to copy the settings from other defined templates.
4. Select an arming mode and drag on the time bar to draw a time period.

**Note**

By default, the Time-based is selected.

**Instant Arming**

It is used when people leave the detection area. The zone will be immediately triggered when it detects event or alarm with no delay and notify the security personnel.

**Away Arming**

It is used when people leave the detection area. Event or alarms will be activated when the zone is triggered or tampered. For delayed zone, the alarm will not be activated when the zone detects triggering event during entry/exit delay.
Stay Arming  
It is used when people stay inside the detection area. During stay arming, all the perimeter burglary detections (such as perimeter detector, magnetic contacts, curtain detector in the balcony) will be turned on. Meanwhile, the detectors inside the detection area are bypassed (such as PIR detectors). People can move inside the area and not trigger an event or alarm.

Note  
Up to 8 time periods can be set for each day.

5. **Optional:** Click **Erase** and click on the drawn time period to clear the corresponding drawn time period.

6. Finish adding the defense schedule template.
   - Click **Add** to add the template and back to the defense schedule template list page.
   - Click **Add and Continue** to add the template and continue to add other template.

The defense schedule template will be displayed on the defense schedule template list.

7. **Optional:** Perform the following operations after adding the template.

- **View Template** Details: Click the template to view its details.
- **Edit Template** 
  Click ⌁ in the Operation column to edit template details (except the template(s) in use).
- **Delete Template** 
  Click ✗ in the Operation column to delete the template.
- **Delete All Templates** 
  Click **Delete All** to delete all the schedule templates (except the default templates and the template(s) in use).
Chapter 21 Manage Role and User

The system allows you to add users and assign user's permissions for accessing and managing the system. Before adding users to the system, you should create roles to define the user's access rights to system resources and then assign the role to the user for granting the permissions to the user. A user can have many different roles.

21.1 Add Role

You can assign the permissions to the roles as required, and the users can be assigned with different roles to obtain different permissions.

Steps

1. Click Security → Roles to enter the Role Management page.

   Note
   The system pre-defines two default roles: administrator and operator. You can click the role name to view the details and operations. But you cannot edit or delete the two default roles.

   Administrator
   The role that has all the permission of the system.

   Operator
   The role that has all the permission for operating the Control Client and has the permission for operating the Applications (Live View, Playback, and Local Configuration) on the Web Client.

2. Click Add to enter the Add Role page.
3. Set the role name, effective period, permission schedule template, and description as desired.

**Effective Period**
The date that this role takes effective and turns invalid.

**Permission Schedule Template**
Set the authorized time period when the role’s permissions are valid. Select **All-day Template/Weekday Template/Weekend Template** as the permission schedule of the role, or click **Add New** to customize a permission schedule for the role.

---

**Note**
- The role's permissions will expire when the current time is not in the authorized time period of the permission schedule.
- When the permissions expire, the role will be logged out and not allowed to login.
- The permission schedule's time zone is consistent with that of the system.
- If the role's permissions are invalid after editing the permission schedule, the role will be forced to login to the system again.
- By default, the role will be linked with All-day Template after updating the system.
- The permission schedule also goes for RSM client and OpenSdk client.

4. Set the permission for the role.
   - Select the default or pre-defined role from the **Copy form** drop-down list to copy the permission settings of selected role.
   - Assign the permissions to the role.

**Area Display Rule**
Show or hide the specific area(s) for the role. If the area is hidden, the user with the role cannot view and access the area and its resources on any interface.
Resource Access Permission

Select the functions from the left panel and select resources from right panel to assign the selected resources' permissions to the role.

**Note**

If you do not check the resources, the resource permission cannot be applied to the role.

User Permission

Assign the resource permissions, configuration permissions on the Web Client, and the control permissions on the Control Client to the role.
5. Complete adding the role.
   - Click **Add** to add the role.
   - Click **Add and Continue** to save the settings and continue to add roles.

6. **Optional**: After adding the role, you can do one or more of the following:

   - **Edit Role**: Click the **Name** field to edit the settings of the role.
   - **Refresh Role**: Click **Refresh All** to get the latest status of the roles.
   - **Delete Role**: Click **Delete** to delete the role.
   - **Filter Role**: Click **Filter** to expand the filter conditions. Set the conditions and click **Filter** to filter the roles according to the set conditions.

### 21.2 Add Normal User

You can add normal users for accessing the system and assign role to the normal user. Normal users refer to all the users except the admin user.

**Steps**

1. Click **Security** → **Users** to enter the User Management page.
2. Click **Add** to enter the Add User page.
3. Set the required parameters.

**User Name**
For user name, only letters(a-z, A-Z), digits(0-9), and "-" can be contained.

**Password**
Create an initial password for the user which should be changed by the user for first time login.

![Figure 21-5 Add User Page](image)

**Note**
We highly recommend you to create a strong password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

**Expiry Date**
The date when this user account becomes invalid.

Email
The system can notify user by sending an email to the email address. If the normal user forget his/her password, he/she can reset the password via email.

**Note**
The email address of the admin user can be edited by the user with the role of administrator.

**Restrict Concurrent Logins**
If necessary, switch **Restrict Concurrent Logins** to on and input the maximum number of concurrent logins.

**User Status**
Two kinds of status are available. If you select freeze, the user account is inactive until you set the user status to active.

4. Set the permission level (1-100) for PTZ control in PTZ Control Permission.

**Note**
The larger the value is, the higher permission level the user has. The user with higher permission level has the priority to control the PTZ unit.

**Example**
When user1 and user 2 control the PTZ unit at the same time, the user with higher PTZ control permission level will take the control of the PTZ movement.

5. Check the existing roles to assign the role(s) for the user.

**Note**
- If no role has been added, two default roles are selectable: administrator and operator.
  - **Administrator**
    The role that has all permissions of the system.
  - **Operator**
    The role that has all permissions of the system Control Client.
- If you want to add customized roles, you can click **Add New Role** to quickly enter the Add Role page. See **Add Role** for details.

6. Complete adding the user.
   - Click **Add** to add the user.
   - Click **Add and Continue** to save the settings and continue to add users.

**Note**
You will be asked to change the password when logging in for first time. See **First Time Login for Normal User** for details.
7. **Optional**: Perform the following operations after adding the normal user.

<table>
<thead>
<tr>
<th><strong>Edit User</strong></th>
<th>Click the <strong>Name</strong> field of the user to edit the information.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reset Password</strong></td>
<td>In the Edit User page, click <strong>Reset</strong> to enter a new password for the user.</td>
</tr>
</tbody>
</table>

**Note**

The admin user can reset the passwords of all the other users (except domain user). Other users with Security permission (in Configuration and Control Permission) can reset the passwords of the users without Security permission. For changing the password, refer to **Change Password for Reset User**.

| **Delete User** | Click **Delete** to delete the user. |
| **Force Logout** | You can also select the online user and click **Force Logout** to log out the online user. |
| **Refresh All** | Click **Refresh All** to get the latest status of the users. |
| **Filter User** | Click ▼ to expand the filter conditions. Set the conditions and click **Filter** to filter the users according to the set conditions. |

**Note**

The administrator user named admin was pre-defined by default. It cannot be edited, deleted, or forced to log out.

### 21.3 Import Domain Users

You can import the users in the AD domain in a batch to the system (including user name, real name, and email) and assign roles to the domain users.

**Before You Start**

You should configure the active directory settings. See **Set Active Directory** for details.

**Steps**

1. Click **Security ➔ Users** to enter the User Management page.
2. Click **Import Domain Users** to enter the Import Domain Users page.
3. Select the importing mode.
   **User**
   Import the specified users. Select the organization unit and select the user accounts under the organization unit which are displayed in the Domain User list on the right.

   **Group**
   Import all the users in the group.

4. **Optional:** Set **Restrict Concurrent Logins** switch to ON and enter the maximum number of concurrent logins.

5. Set the permission level (1-100) for PTZ control in PTZ Control Permission.

   **Note**
   The larger the value is, the higher permission level the user has. The user with higher permission level has the priority to control the PTZ unit.

   **Example**
   When user1 and user2 control the PTZ unit at the same time, the user who has the higher PTZ control permission level will take the control of the PTZ movement.

6. Check the existing roles to assign the role(s) for the selected domain user.

   **Note**
   - If no role has been added, two default roles are selectable: administrator and operator.

   **Administrator**
The role that has all permissions of the HikCentral Professional.

**Operator**
The role that has all permissions of the HikCentral Professional Control Client.

- If you want to add customized roles, you can click **Add New Role** to quickly enter the Add Role page. See **Add Role** for details.

---

7. Complete importing the domain user.
   - Click **Add** to add the user.
   - Click **Add and Continue** to save the settings and continue to add users.

8. **Optional:** After importing the user information in the domain to the system, if the user information in domain is changed, click **Synchronize Domain Users** to get the latest information of the users imported to the system. If the users are imported by group, it will synchronize the latest user information from the domain group (including added users, deleted users, edited users, etc., in the group).

**Result**

After successfully adding the domain users, the users can log in to the HikCentral Professional via the Web Client, Control Client and Mobile Client by their domain account and password.

**21.4 Change Password of Current User**

When you log in via Web Client, you can change your password as desired.

**Steps**

1. Move the cursor on the name of the current user at the top-right corner of the system.
2. From the drop-down list, select **Change Password** to open the Change Password dialog.
3. Enter the old password, new password, and confirm password.

⚠️ **Caution**

The password strength of the device can be checked by the system. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

4. Click **OK** to change the password.

### 21.5 Reset Password for Admin User

When you forgot the password of admin user, you can reset the password and set a new password for admin user.

**Steps**

1. In the address bar of the web browser, enter the address of the PC running SYS service and press **Enter**.
Example
If the IP address of PC running SYS is 172.6.21.96, you should enter http://172.6.21.96 in the address bar.

Note
You should configure the SYS's IP address in System → Network → WAN Access before accessing the SYS via WAN. For details, refer to Set WAN Access.

A login page will pop up.

2. Optional: When you log in via current Internet Explorer browser for the first time, you should install the plug-in before you can access the functions.

Note
If a new version of plug-in is detected, you should update it to ensure the proper usage and better user experience.

1) Click OK in the pop-up dialog to install the plug-in. Or click Download Plug-in to download it.
2) Save the plug-in file to your PC and close the web browser.
3) Find the plug-in that stores on your PC and install the plug-in according to the prompt.
4) Re-open the web browser and log in to the SYS (step 1).

Note
Please allow the browser to run the plug-in in the pop-up prompt.

3. Input admin in the User Name field.
4. Click Forgot Password to open the Reset Password dialog.
5. Enter the required parameters in the pop-up dialog, including activation code, new password, and confirm password.

![Figure 21-8 Reset Password]

**Note**

The password strength can be checked by the system and should meet the system requirements. If password strength is lower than the required minimum strength, you will be asked to change your password. For detailed settings of minimum password strength, refer to *Manage System Security* Security.

**Caution**

The password strength of the device can be checked by the system. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

6. Click **OK** to reset the admin password.
21.6 Reset Password for Normal User

If the user forgot the password, he/she can contact the users with administrator role to reset the password.

Steps

**Note**
The admin user can reset the passwords of all the other users. Other users with administrator role can reset the passwords of the users without administrator role. See Add Normal User for details about user's role settings.

1. Click Security to enter the Security Management page.
2. Click Users on the left.
3. Select one user and click the Name field to enter the user details page.
4. Click Reset to enter a new password of the user.

21.7 Configure Permission Schedule

The permission schedule defines when the role's permissions are valid. During the authorized time periods, the permissions will be valid. In unauthorized time periods, the user with the role will be forced to logout and he/she cannot login again. The system predefines three default permission schedule templates: All-day Template, Weekday Template, and Weekend Template. You can also add a customized template according to actual needs.

Steps

1. Click System on the home page.
2. Click Schedule → Permission Schedule Template tab on the left.
3. Click Add in the Permission Schedule page to enter the adding permission schedule template page.
4. Set the required information.
   **Name**
   Create a name for the template.
   **Copy from**
   Optionally, you can select to copy the settings from other defined templates.
5. Draw a time period on the time bar.
Up to 8 time periods can be set for each day.

6. **Optional:** Click **Erase** and click on the drawn time period to clear the corresponding drawn time period.

7. **Optional:** Set the holiday schedule. The priority of holiday schedule is higher than the weekly schedule which means the predefined holidays will adopt the holiday schedule rather than the weekly schedule.
   1) Click **Add Holiday**.
   2) Select the predefined holiday(s), or click **Add New** to create a new holiday (see **Set Holiday** for details).
   3) Click **Add**.
   4) Draw a time period on the time bar.

8. Finish adding the permission schedule template.
   - Click **Add** to add the template and back to the permission schedule template list page.
   - Click **Add and Continue** to add the template and continue to add other template.
   The permission schedule template will be displayed on the permission schedule template list.

9. **Optional:** Perform the following operations after adding the template.

   - **View Template** Details
   - **Edit Template**
   - **Delete Template**
   - **Delete All Templates**

   Click the template to view its details.

   Click ⌖ in the Operation column to edit template details.

   Click ✗ in the Operation column to delete the template.

   Click **Delete All** to delete all the schedule templates (except the default templates and the template(s) in use).
Chapter 22 Maintenance

The system provides Service Manager to manage the installed services on the SYS server. You can check the service's running status, edit the service port, start/stop service via the Service Manager. The system also provides backup of the database, so that your data can be well protected and recovered when an exception occurs. You can also export the system's configuration data and save it to the local PC.

22.1 Service Manager

After successfully installing the service module(s), you can run the Service Manager and perform related operations of service, such as starting, stopping, or restarting the service.

Steps
1. Right-click and select Run as Administrator to run the Service Manager.

   ![Figure 22-1 Service Manager Main Page](image)

   - **Stop All**: Click Stop All to stop all the services.
   - **Restart All**: Click Restart All to run all the services again.
   - **Stop Specific Service**: Select one service and click to stop the service.
   - **Edit Service**: Click the service name to edit the port of the service.

   **Note**
   The displayed items vary with the service modules you selected for installation.

2. **Optional**: Perform the following operation(s) after starting the Service Manager.
Note

If the port number of the service is occupied by other service, the port No. will be shown in red. You should change the port number to other value before the service can work properly.

Open Service Location

Select one service and click to go to the installation directory of the service.

3. Optional: Check Auto-Launch to enable launching the Service Manager automatically after the PC started up.

22.2 Set System Data Backup

For purpose of restoring the original system data after a data loss event or recovering data from an earlier time, you can manually back up the data in the system, or configure a schedule to run the backup task regularly. The system data includes data configured in the system, pictures configured in the system, received events and alarms, face comparison data, card swiping data, server logs, etc.

Perform this task when you need to configure the schedule to run the system data backup task regularly or manually back up the data.

Steps

Note

The backups are stored in the SYS server. If you want to edit the default saving path, you should enter Back Up and Restore System Data page via the Web Client running on the SYS server.

1. Click Back Up and Restore System Data on the home page.
2. Click Back Up in the pop-up dialog to enter the backup page.
3. Select the system data type for backup.

**Configured Data**

The data configured via the Web Client, including physical resources, logical resources, user permissions, etc. It is selected by default.

**Configured Pictures**

The pictures uploaded when setting maps, persons, vehicles, etc.

4. Set the backup schedule to run backup regularly.
   1) Select the frequency to back up the system data.

   ![Figure 22-2 Set System Data Backup](image)

   **Note**

   - If you select the data type besides configured data, you cannot set the frequency as **Daily**.
   - If you select **Weekly** or **Monthly** for running the backup task, select which day to run.

   2) Select what time of the day to start backup.

   3) Set the **Max. Number of Backups** to define the maximum number of backup files available on the system.
The value ranges from 1 to 5.

5. **Optional**: Click **Save and Back Up Now** if you need to perform the backup immediately.
6. Click **Save**.

### 22.3 Restore Database

When an exception occurs, you can restore the database if you have backed up the database.

**Before You Start**
You should have backed up the database. Refer to *Set System Data Backup* for details.

Perform this task when you need to restore the database.

**Steps**

*Note*
Database recovery will restore the database to an earlier state. Thus the data added after that state will be lost.

1. Click **Back Up and Restore Database** on the home page.
2. Click **Restore** in the pop-up dialog to enter the database restore page.
3. Select a backup file to restore the database to an earlier state.

![Figure 22-3 Database Restore](image)

4. Click **Restore** to confirm the database recovery.
What to do next
After restoring the database, you must reboot the SYS service via Service Manager and log in again via Web Client.

22.4 Export Configuration File

You can export and save configuration data to the local PC, including Remote Site, recording settings and etc.
Perform this task when you need to export configuration data.

Steps
1. Click Export Configuration Data on the home page to open the Export Configuration Data dialog.
2. Select the configuration data type to export.
3. Click Export to save the data to your local PC.

Note
• You can set the saving path by following the prompt of the browser.
• The configuration data file is in CSV format.
Chapter 23 Manage System Security

System security is crucial for your system and property, you can set the password strength and lock IP address to prevent malicious attacks, and set other security policies to increase the security of the system.

Perform this task to set the minimum password strength, IP address locking, and other security policy settings to prevent malicious attacks.

Steps
1. Click Security → Security Settings to open the Security Settings page.
2. Set Lock IP Address switch to ON and the number of failed login attempts is limited.
   1) Select the allowable login attempts for accessing HikCentral Professional.

   Note
   Failed login attempt includes failed password attempt and failed verification code attempt.

   2) Set the locking duration for this IP address. During the locking duration, the login attempt from this IP address is not allowed.
   The number of login attempts is limited.
3. Select the Minimum Password Strength to define the minimum complexity requirements that the password should meet.
4. Set the maximum password age.
   1) Set Enable Maximum Password Age switch as ON to force user to change the password when password expires.
   2) Set the maximum number of days that the password is valid.

   Note
   After this number of days, you will have to change the password. You can select the pre-defined time length or customize the time length.
5. Configure the settings to automatically lock the Control Client after a time period of inactivity on the Control Client.
   1) Set Auto Lock Control Client switch to ON to lock the Control Client after a time period of inactivity on Control Client.
   2) Select time period for user inactivity. You can select the pre-defined time period or customize the time period.
6. Click Save.
Chapter 24 System Configuration

The System page allows you to set basic parameters for the system, such as defining a customized name for your site, setting the WAN IP address for allowing to access your system via WAN (Wide Area Network), and configuring NTP (Network Time Protocol) settings to synchronizing the time between the system and the NTP server.

- For the system with Remote Site Management module, you can enable it to receive the registration from Remote Site.
- For the system without Remote Site Management module, you can set to register it to the Central System as a Remote Site.

24.1 Set Site Name

You can set a name for the current system.

Steps
1. Click System → Normal → Site Name on home page.
2. Edit the site name for the current system.
3. Click Save.

24.2 Set First Day of the Week

The first day of the week varies all over the world. You can set it based on the culture of your country.

Click System → Normal → First Day of the Week on the Home page, and then select and save the first day of the week.

24.3 Set Temperature Unit

You can set the temperature unit used in the system to Celsius degree, Fahrenheit degree or Kelvin degree.

Click System → Normal → Temperature Unit to enter the Temperature Unit page and then set and save the temperature unit.
24.4 Set Warning Threshold for Server Usage

You can enable the system to trigger an alarm if the SYS server’s CPU usage and RAM usage reaches a pre-defined warning threshold and lasts for a pre-defined time. The related threshold value can be checked via the Control Client.

Steps
1. Click System → Normal → Server Usage Thresholds on the home page.
2. Drag the △ to adjust the CPU and RAM threshold value.
3. Define the duration in the Notify if Value Exceeds for (s) field for CPU Usage and RAM Usage.

Example
• If you set warning threshold as 60%, and set 20 in the Notify if Value Exceeds for (s) field of CPU Usage, you can view the CPU status changes to Warning in Health Monitoring in Control Client when the CPU usage reaches the warning threshold and lasts for 20 seconds.
• If you set 60% as the warning threshold, and set 20 in the Notify if Value Exceeds for (s) field of CPU Usage, and set an alarm for CPU Warning (see Add Alarm for HikCentral Professional Server), the alarm will be triggered when the CPU usage reaches the warning threshold and lasts for 20 seconds.

24.5 Set NTP

You can set the NTP server for syncing the time between the SYS and the NTP server.

Steps
1. Click System → Network → NTP Settings.
2. Set the Time Synchronization switch to ON to enable the NTP function.
3. Set the NTP server address and NTP port.
4. Enter the interval for the auto time synchronization.
5. Optional: Click Test to test the communication between the SYS and NTP server.
6. Click Save.

24.6 Set Active Directory

If you have the AD (Active Directory) domain controller which contains the information (e.g., user data, computer information), you can configure the settings to get the related information. In this way, you can add the users that belong to an organization unit (OU) (e.g., a department of your company) to HikCentral Professional conveniently.

Perform this task when you need to set active directory.

Steps
1. Click System → Network → Active Directory on the home page.
2. Configure the basic information parameters to connect to the AD domain controller.
Domain Name
The domain name of the AD domain controller.

Note
• HikCentral Professional only supports the NetBIOS format: e.g TEST\user and not the DNS Domain name format.
• To get the NetBIOS domain name, open the CMD window and enter `nbtstat -n`. The NetBIOS domain name is the one in GROUP type.

![Image of nbtstat output]

Figure 24-1 How to Get NetBIOS Domain Name

Host Name
The DNS server’s IP address. You can get it in Network Connection Details.

![Image of network connection details]

Figure 24-2 How to Get Host Name

Port No.
The port No. of the AD domain controller. By default, it is 389.

Enable SSL (Optional)
Enable SSL if required by the AD domain controller.
User Name
The user name of the AD domain controller. This needs to be the domain administrator.

Password
The password of the AD domain controller.

Base DN (Distinguished Name)
Enter the filter condition in the text filed if you are familiar with the format. Or you can click Fetch DN to get the filter condition entered automatically.

Note
• Only users found within an Organizational Unit (OU) in the domain can be imported. Click Fetch DN to have the filter condition entered automatically.
• If you enter the Base DN manually, you need to define the root node as desired. If you click Fetch DN, then the entire structure stored on the AD domain controller will be obtained.

3. Optional: Link the person information you concerned stored in the domain to the person information in the system.
   1) Set the Link Person Information switch to ON.
      The default and custom additional information items (see Custom Additional Information) are displayed in the Person Information area by default. You can set the link relationship for those or add new person information items as you desired.
   2) Optional: Click Add New to add a person information item you concerned.
      Note
      • You needn't add the basic person information items, including ID, First Name, Last Name, Phone, and Remark) manually, which has the default link relationship with the domain.
      • The new person information item is also displayed on Custom Additional Information page, where you can edit or delete the items. Refer to Custom Additional Information for details.
      • The person information item is case-sensitive.
   3) Optional: Click + to show the person information items stored in the domain.
   4) Check the checkbox in the domain to link it to the added person information items when importing the domain persons.
   5) Optional: Hover over the linked person information in domain and click × to remove the relationship. You can also change the link relationship among each other by clicking and dragging the one item to another.

4. Click Save.
After the configuration, the organization unit and domain user information will be displayed when you click Import Domain User on User Management page.
If the Link Person Information function is enabled, the corresponding person information in the system will match the linked person information in the domain and cannot be edited.
24.7 Enable Receiving Generic Event

After creating a generic event to analyze the received TCP and/or UDP data packages from a very wide range of external systems, you can enable the receiving generic event function so that the system can receive the configured generic events.

Steps
1. Click System → Network → Receiving Generic Event.
2. Check Receiving Generic Event to enable this function.
3. Click Save.

Note
You can configure the system's port No. for generic event: Open Service Manager (installed on the PC running SYS service), and click HikCentral Professional System Management Service to edit.

24.8 Allow for Remote Site Registration

This page allows the system with Remote Site Management module (as we called Central System) to receive the registration from Remote Sites. Remote Site is the system that does not have Remote Site Management module and can register to Central System to form a larger-scale union. The purpose of joining Central System and Remote Sites is to allow Central System's users to view and manage resources belonging to multiple Remote Sites simultaneously as if they were on the same system.

Before You Start
If a remote site needs to register to the Central System, it should open the Remote Site's Web Client and enter Registering to Central System to configure the Central System's parameters. See Register to Central System for details.

Steps

Note
Allowing for Remote Site registration is only available for the system with Remote Site Management module.

1. Click System → Network → Receiving Site Registration.
2. Check Receiving Site Registration to enable this function.
3. Click Save.
24.9 Register to Central System

This page allows the system without Remote Site Management module (as we called Remote Site) to register to the Central System. Central System is the system that has Remote Site Management module and can join multiple Remote Sites together to form a larger-scale union. The purpose of joining Central System and Remote Sites is to allow Central System's users to view and manage resources belonging to multiple Remote Sites simultaneously as if they were on the same system.

Before You Start
For Central System, it should enable the receiving site registration function so that it can receive the Remote Site registration. See Allow for Remote Site Registration for details.

Steps

1. Click System → Network → Registering to Central System.
2. Set the Registering to Central System switch to ON to enable this function.
3. Enter the IP address and port No. of Central System.

Note

Registering to Central System is only available for the system without Remote Site Management module.

1. Click System → Network → Registering to Central System.
2. Set the Registering to Central System switch to ON to enable this function.
3. Enter the IP address and port No. of Central System.

Note

Open Service Manager (installed on the PC running central system's SYS service), and click HikCentral Professional System Management Service if you need to view or edit the Central System's port.

4. Click Save.

24.10 Set WAN Access

In complicated network environments, you need to set a static IP address or a domain name and ports for HikCentral Professional to enable it to access the SYS server via WAN (Wide Area Network). For example, if the SYS server is in a local area network, and you need to visit the system via the Web Client or Control Client running in WAN, you should enable WAN access and set a static IP address or domain name and ports for HikCentral Professional.

Steps

1. Click System → Network → WAN Access.
2. Set the WAN Access switch to ON to enable the WAN access function.
3. Enter a static IP address or domain name of the server for WAN access.
4. Set the following ports, including HTTP, HTTPS, RTSP (Real Time Streaming Port), video file streaming port, and WebSocket port.

Client Communication Port
Used for Web Client and Control Client to access the system in HTTP protocol. By default, it is 80.

**Client SSL Communication Port**
Used for Web Client and Control Client to access the system in HTTPS protocol. By default, it is 443.

**Real Time Streaming Port**
Used for getting stream for live view via Control Client. By default, it is 554.

**Video File Streaming Port**
Used for getting stream for playback via Control Client. By default, it is 10000.

**Web Client Streaming Port**
Used for getting stream via Web Client (for web browser of Google Chrome, Firefox, or Safari). By default, it is 559.

5. **Optional:** If you adopts generic event to integrate HikCentral Professional with external sources, you need to set the TCP port and UDP port to receiving the TCP and/or UDP data packages.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>For setting the generic event, refer to <em>Configure Generic Event</em>.</td>
</tr>
</tbody>
</table>

6. **Optional:** For the system with Remote Site Management module, set the port to receive the registration from a Remote Site.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>This configuration item is only available for the Central System with a Remote Site Management module based on the License you purchased.</td>
</tr>
</tbody>
</table>

7. **Optional:** If you need to manage devices accessing in EHome protocol, you can set the ports for these EHome devices such as registration port, alarm receiving port, streaming port, etc.

8. Click **Save**.

### 24.11 Set Network Timeout

Network timeout duration refers to the default waiting time for the configurations on the Web Client. The configuration will be regarded as failure if no response within the configured timeout time.

The minimum default waiting time of the interactions between the configurations and SYS server is 60s, the minimum time between SYS server and devices is 5s, and the minimum time between the configurations and devices is 5s.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>This parameter affects all the Web Clients accessing the current SYS server.</td>
</tr>
</tbody>
</table>
24.12 Set Device Access Mode

Device Access Mode page allows you to define how the system accesses all the added encoding devices and decoding devices.

Perform this task to define how the system accesses all the added encoding devices and decoding devices.

Steps
1. Click System → Network → Device Access Mode.
2. Set the device access mode as automatically judge or proxy mode.
   - **Automatically Judge**
     The system will automatically judge the condition of network connection and then set the device access mode accordingly as accessing directly or accessing via Streaming Gateway and Management Service.
   - **Proxy**
     The system will access the device via Streaming Gateway and Management Service. It is less effective and less efficient than accessing directly.
3. Click Save to confirm the settings.
   System accesses all the added encoding devices and decoding devices via the selected mode.

24.13 Set Server NIC

You can select the NIC of the current SYS server so that the system can receive the alarm information of the device connected via ONVIF protocol.

Steps
1. Click System → Network → Server NIC.
2. Select the currently used NIC name of SYS in the drop-down list.
   The NIC information including description, MAC address, and IP address will display.
3. Click Save.

24.14 Set Data Retention Period

The data retention period specifies how long you can keep the events, logs, and some records SYS server, such as recording tags, face comparison data.

Steps
1. Click System → Storage → Data Recorded in System.
2. Set the data recorded period from the drop-down list for the required data types.
Data Recorded in System

<table>
<thead>
<tr>
<th>*Received Events</th>
<th>One Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Recording Tags</td>
<td>Two Years</td>
</tr>
<tr>
<td>*Face Comparison Data</td>
<td>Two Years</td>
</tr>
<tr>
<td>*Card Swiping Records</td>
<td>Two Years</td>
</tr>
<tr>
<td>*Attendance Records</td>
<td>Two Years</td>
</tr>
<tr>
<td>*Vehicle Passing Records</td>
<td>Two Years</td>
</tr>
<tr>
<td>*Video Analysis Data</td>
<td>Two Years</td>
</tr>
<tr>
<td>*Service Error Logs</td>
<td>Two Years</td>
</tr>
<tr>
<td>*Service Warning Logs</td>
<td>Six Months</td>
</tr>
<tr>
<td>*Service Information Logs</td>
<td>Two Years</td>
</tr>
</tbody>
</table>

Figure 24-3 Set Data Recorded Period

Note
The card swiping records are saved as the configured period. The user with the permission can search the persons' swiping records and view related information during this period, even if the searched persons have been deleted from the SYS server.

3. Click Save.

24.15 Set Holiday

You can add the holiday to define the special days that can adopt different shift schedule or access control schedule.

Perform this task to add some special days as holiday.
Steps
1. Click **System → Schedule → Holiday Settings**.
2. Click **Add** to open the adding holiday dialog.

![Note]

You can add up to 16 holidays.

3. Set a customized name.
4. Click the Time field and define the start date and end date for the holiday period.
5. Click **Add** to save the holiday.
6. **Optional**: Perform the following operations after adding the holiday.

   - **Edit Holiday**: Click in the Operation column to edit holiday (including the holiday(s) in use).
   - **Delete Holiday**: Click in the Operation column to delete the holiday.
   - **Delete All Holidays**: Click **Delete All** to delete all the holidays (except the holiday(s) in use).

**24.16 Set Email Template**

You should set the email template properly before sending the event message to the designate email account(s) as email linkage. The email template can also be used when sending report to the designate recipients.

**24.16.1 Configure Email Account**

You should configure the parameters of sender's email account before the system can send the message to the designate email account(s) as email linkage.

Perform this task when you need to configure the sender's email account.

Steps
1. Click **System → Email** to enter the email page.
2. Click **Email Settings** to enter the Email Settings page.
3. Configure the parameters according to actual needs.

   **Server Authentication (Optional)**
   - If your mail server requires authentication, check this checkbox to use authentication to log in to this server.

   **Cryptographic Protocol**
   - Select the cryptographic protocol of the email to protect the email content if required by the SMTP server.

   **SMTP Server Address**
   - The SMTP Server IP address or host name (e.g., smtp.263xmail.com).

   **SMTP Server Port**
   - The default TCP/IP port used for SMTP is 25.

4. Click **Email Test** to test whether the email settings work or not.
The corresponding attention message box will pop up.

5. Click **Save**.

### 24.16.2 Add Email Template

You can set email templates including specifying the recipient, email subject, and content, so that the system can send the information to the designate recipient according to the pre-defined email template.

**Before You Start**

Before adding the email template, you should set the sender’s email account first. See *Configure Email Account* for details.

Perform this task when you need to add a new email template.

**Steps**

1. Enter **System → Email** to enter the email page.
2. Click **Add** to enter the Add Email Template page.
3. Enter the required parameters.

**Name**

Create a name for the template.

**Recipients**

Click **Add User** and select the person’s email as the recipient, which is configured when adding the person.

Click **Add Email** and enter the recipient(s) email address to send the email to.

**Note**

You can enter multiple recipients and separate them by ",;".

**Subject**

Enter the email subject as desired. You can also click the button in the lower part of the window to add the related information to the subject.

**Content**

Define the event information to be sent. You can also click the button in the lower part of the window to add the related information to the content.

**Note**

If you select to add the event time to the email subject or content, and the email application (such as Outlook) and the system are in different time zones, the displayed event time may have some deviations.

4. **Optional**: Check **Attach Image** to send email with image attachment.

5. Finish adding the email template.
- Click Add to add the template and go back to the email template list page.
- Click Add and Continue to add the template and continue to add other templates.

The email template will be displayed on the email template list.

6. Perform the following operation(s) after adding the email template:

   - **Edit Template**: Click in the Operation column to edit template details.
   - **Delete Template**: Click in the Operation column to delete the template.
   - **Delete All Templates**: Click Delete All to delete all the added templates.

**24.17 Send Report Regularly**

Reports are essential documents in order to submitting performance to users to make business run smoothly and effectively. Users can use reports as basis in creating decisions, addressing problems, checking tendency and comparison, etc. HikCentral Professional provides report functions that the system can send reports automatically and regularly to target users by emails, showing the occurred events and alarms, number of passing vehicles, people counting, queue management, and temperature status during specified time period.

**24.17.1 Send Event Report Regularly**

You can set a regular report rule for specified system-monitored events, and the system can send an email with a report attached to the target recipients daily or weekly, showing the details of specified system-monitored events triggered in the day or the week.

**Before You Start**

- Set the email template with recipient information, subject, and content. For details, refer to Set Email Template.
- Set the email settings such as sender address, SMTP server address and port, etc. For details, refer to Configure Email Account.

**Steps**

**Note**

One report can contain up to 10,000 event records in total.

1. Click System on the home page and enter Report page.
2. Select the report category as Event.
3. Create a name for the report.
4. Set the system-monitored event(s) contained in the report.
   1) In the Report Target field, click Add.
      All the added system-monitored events are displayed.
   2) (Optional) Filter the events by event source type and triggering event.
   3) Select the event(s).
4) Click **Add**.

5. Set the report type as **Daily** or **Weekly** and set the sending time.

   **Daily Report**

   Daily report shows data on a daily basis. The system will send one report at the sending time every day, which contains information of the events triggered on the day (24 hours) before the current day.

   For example, if you set the sending time as 20:00, the system will send a report at 20:00 every day, containing details of all the events triggered between 00:00 and 24:00 before the current day.

   **Weekly Report**

   As compared to daily report, weekly report can be less time-consuming, since it is not to be submitted every day. The system will send one report at the sending time every week, which contains information of the events triggered on the last 7 days before the sending date.

   For example, if you set the sending time as 6:00 on Monday, the system will send a report at 6:00 in the morning on every Monday, containing details of all the events triggered between last Monday and Sunday.

6. Select the email template from the drop-down list to define the recipient information and email format.

   **Note**

   You can click **Add New** to add a new email template. For setting the email template, refer to **Set Email Template**.

7. Select Excel or PDF as the report format.

8. Finish adding the report.
   - Click **Add** to add the report and go back to the report list page.
   - Click **Add and Continue** to add the report and continue adding other reports.

### 24.17.2 Send Alarm Report Regularly

You can set a regular report rule for specified alarms, and the system can send an email with a report attached to the target recipients daily or weekly, showing the details of specified alarms triggered in the day or the week.

**Before You Start**

- Set the email template with recipient information, subject, and content. For details, refer to **Set Email Template**.
- Set the email settings such as sender address, SMTP server address and port, etc. For details, refer to **Configure Email Account**.
Steps

**Note**

One report can contain up to 10,000 alarm records in total.

1. Click **System** on the home page and enter **Report** page.
2. Select the report category as **Alarm**.
3. Create a name for the report.
4. Set the alarm(s) contained in the report.
   1) In the Report Target field, click **Add**.
      All the added alarms are displayed.
   2) (Optional) Filter the alarms by alarm source type, triggering event, and alarm priority.
   3) Select the alarm(s).

**Note**

Up to 32 alarms can be added in one report rule.

4) Click **Add**.

5. Set the report type as **Daily** or **Weekly** and set the sending time.

**Daily Report**

Daily report shows data on a daily basis. The system will send one report at the sending time every day, which contains information of the alarms triggered on the day (24 hours) before the current day.

For example, if you set the sending time as 20:00, the system will send a report at 20:00 every day, containing details of all the alarms triggered between 00:00 and 24:00 before the current day.

**Weekly Report**

As compared to daily report, weekly report can be less time-consuming, since it is not to be submitted every day. The system will send one report at the sending time every week, which contains information of the alarms triggered on the last 7 days before the sending date.

For example, if you set the sending time as 6:00 on Monday, the system will send a report at 6:00 in the morning on every Monday, containing details of all the alarms triggered between last Monday and Sunday.

6. Select the email template from the drop-down list to define the recipient information and email format.

**Note**

You can click **Add New** to add a new email template. For setting the email template, refer to **Set Email Template**.

7. Select Excel or PDF as the report format.

8. Finish adding the report.
   - Click **Add** to add the report and go back to the report list page.
- Click **Add and Continue** to add the report and continue adding other reports.

## 24.17.3 Send Passing Vehicle Report Regularly

You can set a regular report rule for specified ANPR cameras, and the system can send an email with a report attached to the target recipients daily, weekly, or monthly, showing the number of passing vehicles detected by these ANPR cameras during the specified time periods.

### Before You Start

- Set the email template with recipient information, subject, and content. For details, refer to **Set Email Template**.
- Set the email settings such as sender address, SMTP server address and port, etc. For details, refer to **Configure Email Account**.

### Steps

**Note**
- One report can contain up to 10,000 records in total.
- The report will be an Excel file.

1. Click **System** on the home page and enter **Report** page.
2. Select the report category as **Vehicle**.
3. Create a name for the report.
4. Set the ANPR camera(s) contained in the report.
   1) In the Report Target field, click **Add**.
      - All the ANPR camera(s) added to the current site are displayed.
   2) Select the ANPR camera(s).
   3) Click **Add**.
5. Set the report type as **Daily**, **Weekly**, or **Monthly** and set the sending time.

#### Daily Report

Daily report shows data on a daily basis. The system will send one report at the sending time every day, which contains data detected on the day (24 hours) before the current day.

For example, if you set the sending time as 20:00, the system will send a report at 20:00 every day, containing the number of passing vehicles detected between 00:00 and 24:00 before the current day.

#### Weekly Report and Monthly Report

As compared to daily report, weekly report and monthly report can be less time-consuming, since they are not to be submitted every day. The system will send one report at the sending time every week or every month, which contains the number of passing vehicles detected on the last 7 days or last month before the sending date.
For example, for weekly report, if you set the sending time as 6:00 on Monday, the system will send a report at 6:00 in the morning on every Monday, containing number of passing vehicles detected between last Monday and Sunday.

6. After setting the report time, set how the report will present the data detected in the specified time period.

Example
For example, if you select the report type as Daily, you can select Calculate by Hour or Calculate by Minute. There will be 24 or 24×60 records for each camera respectively in the report, showing the number of passing vehicles detected in each hour or each minute for one camera.

7. Select the email template from the drop-down list to define the recipient information and email format.

Note
You can click Add New to add a new email template. For setting the email template, refer to Set Email Template.

8. Finish adding the report.
- Click Add to add the report and go back to the report list page.
- Click Add and Continue to add the report and continue adding other reports.

24.17.4 Send People Counting Report Regularly
You can set a regular report rule for specified people counting cameras, and the system can send an email with a report attached to the target recipients daily, weekly, or monthly, showing the number of people entered or exited, detected by these people counting cameras during the specified time periods.

Before You Start
• Set the email template with recipient information, subject, and content. For details, refer to Set Email Template.
• Set the email settings such as sender address, SMTP server address and port, etc. For details, refer to Configure Email Account.

Steps

Note
• One report can contain up to 10,000 records in total.
• The report will be an Excel file.

1. Click System on the home page and enter Report page.
2. Select the report category as People Counting.
3. Create a name for the report.
4. Set the people counting camera(s) contained in the report.
   1) In the Report Target field, click **Add**.
      All the people counting camera(s) added to the current site are displayed.
   2) Select the people counting camera(s).
   3) Click **Add**.

5. Set the report type as **Daily, Weekly, or Monthly** and set the sending time.

   **Daily Report**
   Daily report shows data on a daily basis. The system will send one report at the sending time every day, which contains data detected on the day (24 hours) before the current day.
   For example, if you set the sending time as 20:00, the system will send a report at 20:00 every day, containing the number of people entered and exited detected between 00:00 and 24:00 before the current day.

   **Weekly Report and Monthly Report**
   As compared to daily report, weekly report and monthly report can be less time-consuming, since they are not to be submitted every day. The system will send one report at the sending time every week or every month, which contains the number of people entered and exited detected on the last 7 days or last month before the sending date.
   For example, for weekly report, if you set the sending time as 6:00 on Monday, the system will send a report at 6:00 in the morning on every Monday, containing number of people entered and exited detected between last Monday and Sunday.

6. After setting the report type, set how the report will present the data detected in the specified time period.

   **Example**
   For example, if you select the report type as **Daily**, you can select **Calculate by Hour** or **Calculate by Minute**. There will be 24 or 24×60 records for each camera respectively in the report, showing the number of people entered and exited detected in each hour or each minute for one camera.

7. Set the sending time according to the report type.

8. Select the email template from the drop-down list to define the recipient information and email format.

   **Note**
   You can click **Add New** to add a new email template. For setting the email template, refer to **Set Email Template**.

9. Finish adding the report.
   - Click **Add** to add the report and go back to the report list page.
   - Click **Add and Continue** to add the report and continue adding other reports.
24.17.5 Send Queue Analysis Report Regularly

You can set a regular report rule for specified cameras which support queue management, and the system can send an email with a report attached to the target recipients daily, weekly, or monthly, showing queue exceptions, number of persons in the queue, and queue status, detected by these people counting cameras during the specified time periods.

Before You Start
- Set the email template with recipient information, subject, and content. For details, refer to Set Email Template.
- Set the email settings such as sender address, SMTP server address and port, etc. For details, refer to Configure Email Account.

Steps

1. Click System on the home page and enter Report page.
2. Select the report category as Queue.
3. Create a name for the report.
4. Set the camera(s) which support queue management contained in the report.
   1) In the Report Target field, click Add.
   All the camera(s) which support queue management added to the current site are displayed.
   2) Select the camera(s).
   3) Click Add.
   The report will show the data of all the queues configured on the cameras.

Note
For configuring the queue, refer to the user manual of the camera.

5. Set the report type as Daily, Weekly, or Monthly.

Daily Report
Daily report shows data on a daily basis. The system will send one report at the sending time every day, which contains data detected on the day (24 hours) before the current day.

For example, if you set the sending time as 20:00, the system will send a report at 20:00 every day, containing queue data detected between 00:00 and 24:00 before the current day.

Weekly Report and Monthly Report
As compared to daily report, weekly report and monthly report can be less time-consuming, since they are not to be submitted every day. The system will send one report at the sending
time every week or every month, which contains the queue data detected on the last 7 days or last month before the sending date.

For example, for weekly report, if you set the sending time as 6:00 on Monday, the system will send a report at 6:00 in the morning on every Monday, containing queue data detected between last Monday and Sunday.

6. Set the content in the report.

Queue Exception
The number of exceptions (people amount exceeding and waiting timeout) of each queue.

People Amount Exceeding
The number of persons in the queue exceeds the configured threshold.

Waiting Timeout
The waiting duration for the persons in the queue exceeds the configured threshold.

Person Amount in Queue
The number of persons in each queue.

Queue Status
The status of each queue, including persons' waiting duration and number of persons in the queue.

If you select Queue Status, you should select the Analysis Type as waiting duration or queue length, and set the range.

Waiting Duration
The report will show the number of persons in each queue who have waited for specified duration.

For example, if you set the report range as $\text{Range 1} < 300 \leq \text{Range 2} \leq 600 < \text{Range 3}$, the report will show that in each queue, how many persons have waited for less than 300s, how many persons have waited for 300 to 600s, and how many persons have waited for more than 300s.

Queue Length
The report will show how many seconds each queue status (number of persons in different ranges) lasts.

For example, if you set the report range as $\text{Range 1} < 5 \leq \text{Range 2} \leq 10 < \text{Range 3}$, the report will show that in each queue, how many seconds the status lasts when there are less than 5 persons, how many seconds the status lasts when there are 5 to 10 persons, and how many seconds the status lasts when there are more than 10 persons.

7. Set the sending time according to the report type.

8. Select the email template from the drop-down list to define the recipient information and email format.
Note
You can click Add New to add a new email template. For setting the email template, refer to Set Email Template.

9. Finish adding the report.
   - Click Add to add the report and go back to the report list page.
   - Click Add and Continue to add the report and continue adding other reports.

24.17.6 Send Heat Map Report Regularly

You can set a regular report rule for specified heat map cameras, and the system can send an email with a report attached to the target recipients daily, weekly, or monthly, showing the heat map data (people dwell time at each location and number of people detected) during the specified time periods.

Before You Start
• Set the email template with recipient information, subject, and content. For details, refer to Set Email Template.
• Set the email settings such as sender address, SMTP server address and port, etc. For details, refer to Configure Email Account.

Steps

Note
• One report can contain up to 10,000 records in total.
• The report will be an Excel file.

1. Click System → Report to enter the report settings page.
2. Select the report category as Heat Map.
3. Create a name for the report.
4. Set the heat map camera(s) contained in the report.
   1) In the Report Target field, click Add.
      All the heat map camera(s) added to the current site are displayed.
   2) Select the heat map camera(s).
   3) Click Add.
5. Set the report type as Daily, Weekly, or Monthly and set the sending time.

Daily Report
Daily report shows data on a daily basis. The system will send one report at the sending time every day, which contains data detected on the day (24 hours) before the current day.
For example, if you set the sending time as 20:00, the system will send a report at 20:00 every day, containing the heat map data detected between 00:00 and 24:00 before the current day.
Weekly Report and Monthly Report

As compared to daily report, weekly report and monthly report can be less time-consuming, since they are not to be submitted every day. The system will send one report at the sending time every week or every month, which contains the heat map data detected on the last 7 days or last month before the sending date.

For example, for weekly report, if you set the sending time as 6:00 on Monday, the system will send a report at 6:00 in the morning on every Monday, containing heat map data detected between last Monday and Sunday.

6. After setting the report type, set how the report will present the data detected in the specified time period.

Example

For example, if you select the report type as Weekly, you can select Calculate by Day or Calculate by Hour. There will be 7 or 7×24 records for each camera respectively in the report, showing the people amount or dwell time detected on each day or each hour for one camera.

7. Set the content in the report.

Dwell Time

The minutes that the people stay at the same location during each time period for each camera.

People Amount

The number of people detected during each time period for each camera.

8. Set the sending time according to the report type.

9. Select the email template from the drop-down list to define the recipient information and email format.

Note

You can click Add New to add a new email template. For setting the email template, refer to Set Email Template.

10. Finish adding the report.

   - Click Add to add the report and go back to the report list page.
   - Click Add and Continue to add the report and continue adding other reports.

24.17.7 Send Pathway Report Regularly

You can set a regular report rule for specified fisheye cameras which support pathway analysis, and the system can send an email with a report attached to the target recipients daily, weekly, or monthly, showing the people counting data (people dwell time at each location and number of people) on the configured pathways, detected by these fisheye cameras, during the specified time periods.
Before You Start

• Set the email template with recipient information, subject, and content. For details, refer to Set Email Template.
• Set the email settings such as sender address, SMTP server address and port, etc. For details, refer to Configure Email Account.

Steps

Note

• One report can contain up to 10,000 records in total.
• The report will be an Excel file.

1. Click System on the home page and enter Report page.
2. Select the report category as Pathway.
3. Create a name for the report.
4. Set the fisheye camera contained in the report, which support pathway analysis.
   1) In the Report Target field, click Add.
      All the fisheye cameras added to the current site which support pathway analysis are displayed.
   2) Select one fisheye camera.
   3) Click Add.
5. Set the report type as Daily, Weekly, or Monthly.

   Daily Report
   Daily report shows data on a daily basis. The system will send one report at the sending time every day, which contains data detected on the day (24 hours) before the current day.
   For example, if you set the sending time as 20:00, the system will send a report at 20:00 every day, containing people amount and dwell time detected between 00:00 and 24:00 before the current day.

   Weekly Report and Monthly Report
   As compared to daily report, weekly report and monthly report can be less time-consuming, since they are not to be submitted every day. The system will send one report at the sending time every week or every month, which contains the heat map data detected on the last 7 days or last month before the sending date.
   For example, for weekly report, if you set the sending time as 6:00 on Monday, the system will send a report at 6:00 in the morning on every Monday, containing people amount and dwell time detected between last Monday and Sunday.
6. After setting the report type, set how the report will present the data detected in the specified time period.
Example

For example, if you select the report type as **Weekly**, you can select **Calculate by Day** or **Calculate by Hour**. There will be 7 or 7×24 records for each camera respectively in the report, showing the people amount and dwell time detected on each day or each hour for one camera.

7. Set the sending time according to the report type.
8. Select the email template from the drop-down list to define the recipient information and email format.

**Note**

You can click **Add New** to add a new email template. For setting the email template, refer to **Set Email Template**.

9. Finish adding the report.
   - Click **Add** to add the report and go back to the report list page.
   - Click **Add and Continue** to add the report and continue adding other reports.

### 24.17.8 Send Temperature Report Regularly

You can set a regular report rule for specified thermal cameras, and the system can send an email with a report attached to the target recipients daily, weekly, or monthly, showing temperature exceptions or min./max. temperature, detected by these thermal cameras during the specified time periods.

**Before You Start**
- Set the email template with recipient information, subject, and content. For details, refer to **Set Email Template**.
- Set the email settings such as sender address, SMTP server address and port, etc. For details, refer to **Configure Email Account**.

**Steps**

**Note**

- One report can contain up to 10,000 records in total.
- The report will be an Excel file.

1. Click **System** on the home page and enter **Report** page.
2. Select the report category as **Temperature**.
3. Create a name for the report.
4. Set the thermal camera(s) and presets contained in the report.
   1) In the Report Target field, click **Add**.
      All the thermal camera(s) added to the current site are displayed.
   2) Select the thermal camera(s) and preset.
   3) Click **Add**.
The report will show the temperature exceptions (including temperature too high or too low) or maximum and minimum temperature of different thermometry points on these presets.

5. Set the report type as **Daily**, **Weekly**, or **Monthly** and set the sending time.

   **Daily Report**
   - Daily report shows data on a daily basis. The system will send one report at the sending time every day, which contains data detected on the day (24 hours) before the current day.
   - For example, if you set the sending time as 20:00, the system will send a report at 20:00 every day, containing the temperature exceptions or min./max. temperature detected between 00:00 and 24:00 before the current day.

   **Weekly Report and Monthly Report**
   - As compared to daily report, weekly report and monthly report can be less time-consuming, since they are not to be submitted every day. The system will send one report at the sending time every week or every month, which contains the temperature exceptions or min./max. temperature detected on the last 7 days or last month before the sending date.
   - For example, for weekly report, if you set the sending time as 6:00 on Monday, the system will send a report at 6:00 in the morning on every Monday, containing temperature exceptions or min./max. temperature detected between last Monday and Sunday.

6. After setting the report time, set how the report will present the data detected in the specified time period.

   **Example**
   - For example, if you select the report type as **Daily**, you can select **Calculate by Hour** or **Calculate by Minute**. There will be 24 or 24×60 records for each thermometry point respectively in the report, showing the temperature exceptions or min./max. temperature detected in each hour or each minute.

7. Set the content in the report.

   **Temperature Exception**
   - The number of exceptions on temperature (temperature too high or too low) of each thermometry point.

   **Temperature Status**
   - The maximum temperature and minimum temperature of each thermometry point.

8. Select the email template from the drop-down list to define the recipient information and email format.

   **Note**
   - You can click **Add New** to add a new email template. For setting the email template, refer to **Set Email Template**.

9. Finish adding the report.
   - Click **Add** to add the report and go back to the report list page.
   - Click **Add and Continue** to add the report and continue adding other reports.
24.17.9 Send Attendance Report Regularly

You can set a regular report rule for specified attendance groups, and the system can send an email with a report attached to the target recipients daily, weekly, or monthly, showing the attendance records of the persons during the specified time periods in these attendance groups.

Before You Start

• Set the email template with recipient information, subject, and content. For details, refer to Set Email Template.
• Set the email settings such as sender address, SMTP server address and port, etc. For details, refer to Configure Email Account.

Steps

Note

• One report can contain up to 10,000 records in total.
• The report will be an Excel file.

1. Click System → Report to enter the report setting page.
2. Select the report category as Attendance.
3. Create a name for the report.
4. Click Add to select the attendance group for this report.
   The attendance records of the persons in the selected attendance group will be calculated in this report.
5. Set the report type as Daily, Weekly, or Monthly and set the sending time.

Daily Report

Daily report shows data on a daily basis. The system will send one report at the sending time every day, which contains data detected on the day (24 hours) before the current day.

For example, if you set the sending time as 20:00, the system will send a report at 20:00 every day, containing the persons’ attendance records detected between 00:00 and 24:00 before the current day.

Weekly Report and Monthly Report

As compared to daily report, weekly report and monthly report can be less time-consuming, since they are not to be submitted every day. The system will send one report at the sending time every week or every month, which contains the persons’ attendance records detected on the last 7 days or last month before the sending date.

For example, for weekly report, if you set the sending time as 6:00 on Monday, the system will send a report at 6:00 in the morning on every Monday, containing persons’ attendance records detected between last Monday and Sunday.
6. Select the email template from the drop-down list to define the recipient information and email format.

**Note**
You can click **Add New** to add a new email template. For setting the email template, refer to **Set Email Template**.

7. Finish adding the report.
   - Click **Add** to add the report and go back to the report list page.
   - Click **Add and Continue** to add the report and continue adding other reports.

### 24.18 Enable Evidence Collection

Only when evidence collection is enabled, can the operators save specific video footage as evidence and search the saved evidence on the Control Client. Evidence collection can help to settle issues such as traffic disputes and criminal cases.

**Before You Start**
You should have configured a SFTP (Secure File Transfer Protocol) server.

**Steps**

**Note**
Operator is the role that has all the permission for operating the Control Client and the permission for operating the Applications (Live View, Playback, and Local Configuration) on the Web Client. For details about configuring users and roles, see **Manage Role and User**.

1. Click **System → Evidence Collection** to enter the Evidence Collection page.
2. Set the **Evidence Collection** switch to ON.
   - The required information for enabling evidence collection will be displayed.
3. Set the required SFTP parameters.
   - **SFTP Address**
     - Enter the IP address of the SFTP server.
   - **Port**
     - Enter the port number of the SFTP server.
   - **User Name**
     - Enter the user name of the SFTP server.
   - **Password**
Enter the password of the SFTP server.

4. Set other required parameters for the evidence.

**Evidence Type**
Define the evidence types that the operators can select when they edit evidence information on the Control Client.

**Organization on Site**
Define the type(s) of organization on site that the operators can select when they edit the evidence information on the Control Client.

Organization on site refers to the organization or personnel (e.g., police, fire department) on the site of the accident or criminal incident.

**Result/Conclusion**
Define the evidence-related incidents' results or conclusions that the operators can select when they edit evidence information on the Control Client.

5. Click **Save** to enable evidence collection.

### 24.19 Set Transfer Protocol

You can set the SYS server’s transfer protocol to define the access mode for the SYS (via Web Client, Control Client, or Mobile Client) as HTTP or HTTPS. The HTTPS protocol provides higher data security. For system with distributed deployment License, you can also enable encrypted transmission to encrypt the data transmission between Application Data Server and System Management Server, thus enhancing the system security.

**Steps**

*Note*
Setting transfer protocol is only available when accessing the Web Client on the SYS server locally.

1. Click **System → Advanced → Transfer Protocol**.
2. In the **Clients and SYS Transfer** field, select HTTP or HTTPS as the transfer protocol between the clients (Web Client, Control Client, and Mobile Client) and the SYS servers.
3. If you select HTTPS, you are required to set the certificate. You can use the system provided certificate, or select **New Certificate** and click **...** to select a new certificate file.

*Note*
- The new certificate should be in PEM format.
- The public key and private key should be in the same certificate file.

4. **Optional**: Check **Encrypted Transmission** to encrypt the data transmission between Application Data Server and System Management Server.
5. Click Save.

- The SYS server will reboot automatically after changing the clients and SYS server transmission settings.
- All the users logged in will be forced logout during reboot. The reboot takes about one minute and after that, the users can login again.

24.20 Set Camera ID

When displaying live view on smart wall, you may use a keyboard for convenience operations such as starting live view on smart wall, PTZ control, etc. If you want to display certain camera's live view on smart wall, you should press the camera's identifier number on the keyboard, which is called Camera ID. As a result, HikCentral Professional provides this module for you to set a unique ID for each camera.

Click System → Advanced → Camera ID to enter the camera ID settings page.

You can filter the cameras by setting the site and area, or entering keywords of camera name or camera ID.

The system provides a default ID for each camera. You can edit the default value for the cameras if needed.

Note

The camera ID should be unique in the system.

24.21 Set Working Mode

In access control, if you adopt DS-K5600 face recognition series (such as DS-K5603-Z) in actual application, you need to set the working mode for these devices after adding them to the system according to actual needs.

If the DS-K5600 series device is applied with our turnstile, select Face Recognition Terminal mode to form a turnstile with face recognition function. The persons can access the turnstile by scanning their faces with the DS-K5600 series device after setting the face credentials and access levels.

If the DS-K5600 series device is applied with other third-party turnstile, select Access Control Terminal mode and you can set access levels in the system to define the access permissions.
24.22 Export Service Component Certificate

For data security, before adding the Streaming Server or Cloud Storage Server to the system, you should export the service component certificate stored in the SYS server and import it to the Streaming Server or Cloud Storage Server you want to add so that the certificates of the Streaming Server or Cloud Storage Server and SYS server are the same.

Steps

**Note**

Exporting SYS server’s service component certificate is only available when you access the Web Client on the SYS server locally.

1. Click **System → Advanced → Service Component Certificate**.
2. Click **Export** to export the service component certificate and save it in the local PC.

**What to do next**

Import the exported certificate file to the Cloud Storage Server and Streaming Server you want to add. For the following operations, see *Add Cloud Storage Server* and *Add Streaming Server* for details.

24.23 Set Health Check Frequency

The SYS server will perform health check to the resources managed in the system, including devices, servers, and configurations. The system will display the health check results in the Health Monitoring module on the Control Client, including the devices' online/offline status, recording status, etc. You can set the frequency which controls how often the system gets the latest status of the devices, servers, and configurations.

Enter **System → Advanced → Health Check Frequency**.

**Device Health Status**

You can set the health check frequency for the devices managed in the system, including encoding devices, access control devices, security control devices, and dock stations. It controls how often the system pings these devices to determine if they're online. After disabled, the system will not update the status of the managed devices. You need to refresh manually to get the latest status.

**Server Health Status**

You can set the health check frequency for the managed Recording Servers and facial recognition servers. It controls how often the system pings these servers to determine if they're online. After disabled, the system will not update the status of the managed servers. You need to refresh manually to get the latest status.
Others

- **Device Capabilities:** Set how often the system gets the managed devices' capabilities. After disabled, the system will not update the capability changes of all the managed devices. You need to refresh manually to get the latest status.
- **Recording:** Set how often the system checks the camera's recording status. After disabled, the system will not update the cameras' recording status.
- **Alarm/Event Enabled or Not:** Set how often the system checks whether the events and alarms are enabled or not. After disabled, the system will not update the configured event and alarm rules status.
- **Remote Alarm Enabled or Not:** Set how often the system checks whether the events and alarms configured on the Remote Sites are enabled or not. After disabled, the system will not update the configured alarm rules status configured on the Remote Sites.

### 24.24 Add Fuzzy Matching Rules for License Plate Search

When searching vehicles by license plate number on the Control Client, the system supports fuzzy matching. You can first set the fuzzy matching rules according to actual needs. By default, the system provides 6 ready-made rules including 0<=>Q, 0<=>O, Q<=>O, 1<=>I, G<=>6, and D<=>O.

**Steps**
1. Enter **System → Advanced → Plate Fuzzy Search**.
2. Click **Add**.

   ![Figure 24-5 Add a Fuzzy Matching Rule](image)

3. Set the rule.

   `<=>`
   
   Enter an uppercase letter or a digit before and after this symbol respectively.
   
   For example, 0<=>Q means: If you enter 0 or Q for search, the recognized license plate numbers with 0 and the ones with Q will be filtered.

   `=>`
   
   Enter an uppercase letter or a digit before and after this symbol respectively.
   
   For example, G=>6 means: If you enter G for search, the recognized license plate numbers with G and the ones with 6 will be filtered. But if you enter 6 for search, the ones with G will not be filtered.
4. Click Save.
5. Optional: After adding the rules, you can do one or more of the followings.
   - **Edit Rule**: Click ☑ in the Operation column to edit this rule.
   - **Enable/Disable Rule**: Click ☑ / ☐ in the Operation column to enable/disable this rule.
   - **Delete Rule**: Click ✗ in the Operation column to delete this rule.

### 24.25 Configure System Hot Spare

A hot spare is used as a failover mechanism to provide reliability for your system. If you build the hot spare system when installing the SYS service, you can enable the hot spare function and configure the hot spare property of the current SYS server as host server or spare server. When the host server fails, the spare server switches into operation, thus ensuring the stability of the system.

**Steps**
1. Click **System → Advanced → Hot Spare**.
2. Set the **Hot Spare Configuration** switch to ON to enable the hot spare function.
   - The current SYS server’s server name and available IP address will be displayed.
3. Set the server as host server or spare server in Hot Spare Property.
4. Click **Save**.

### 24.26 Reset Device Network Information

When system network domain changes (such as server migration), you must reset the network information of the added device to adapt to the new network environment. Otherwise the device live view, playback and other functions will be affected.

Perform this task when you need to reset the network information of the added device.

**Steps**
1. Click **System → Advanced → Reset Network Information**.
2. Click **Reset** to one-touch reset the device network information.
Chapter 25 Applications

The HikCentral Professional provides functionalities of live view, playback, and local configuration through web browser.

**Note**
- If the SYS’s transfer protocol is HTTPS, the Applications module (including Live View, Playback, and Local Configuration) is available only when accessing the Web Client via Internet Explorer.
- If the SYS’s transfer protocol is HTTP, the Live View and Playback modules are available for Internet Explorer, Google Chrome, Firefox, and Safari 11 and above. But Local Configuration module is available for Internet Explorer only.

### 25.1 Live View

In the Live View module of Web Client, you can view the live video of the added cameras and do some basic operations, including picture capturing, recording, PTZ control, and so on.

#### 25.1.1 Start Live View

After adding the cameras into areas, you can start live view to view the camera’s live video, and perform some basic operations via the Web Client.

**Before You Start**
An area with cameras assigned to is required to be defined for live view.
Perform this task when you need to view the live video of the camera via Web Client.

**Steps**
1. Click **Live View** on home page to enter the Live View page.
2. Select a site from the drop-down list.
   The area and cameras of the selected site is displayed.
3. **Optional:** Enter a keyword of camera name or area name in the search field and click **Search in All Sites** or **Search in Current Site** to search the cameras or areas.
   All the search results display.

**Note**
You can move the cursor to the camera name to view the image thumbnail.
4. **Optional:** Click on the live view toolbar, and select a window division mode.

**Note**
Up to 16-window mode is available when you access the Web Client via the Google Chrome, Firefox, Internet Explorer, or Safari.

5. Drag the camera to the display window, or double-click the camera name after selecting the display window to start the live view. The selected window is outlined in red.

**Note**
- If the system is Central System with Remote Site Management module, you can also view the live video of the cameras imported from remote site. For managing remote site’s cameras in areas, refer to *Add Camera to Area for Remote Site*.
- You can also double-click the area name to start the live view of cameras in the area. The display windows adapt to the number of cameras in the area.

6. **Optional:** Move the cursor over the display window during live view, and you can perform some operations, such as digital zoom, instant playback, two-way audio, fisheye dewarping, and PTZ control, etc.

### 25.1.2 PTZ Control

Cameras with the pan/tilt/zoom functionality can be controlled through the web browser. You can also set the preset, patrol, and pattern for the cameras.

**Configure Preset**

A preset is a predefined image position which contains configuration parameters for pan, tilt, zoom, focus and other parameters. You can also set a virtual preset after enabling digital zoom.
Steps
1. Click **Live View** on the home page to enter the live view page.
2. Start live view of camera.

   ![Note]

   See **Start Live View** for details about how to start live view.

3. Click \(\) on the live view toolbar to open the PTZ control panel.
4. Click \(\) to enter the PTZ preset configuration panel.

   ![Figure 25-2 Configure Preset]

5. Click the direction buttons to move the camera to the desired view or zoom in/out the view.

   ![Note]

   You can also scroll the mouse wheel to zoom in or zoom out the view.

6. Select a PTZ preset number from the preset list and click \(\).
7. Create a name for the preset.
8. Click **OK** to save the settings.

   ![Note]

   - Up to 256 presets can be added.
   - The unconfigured preset is gray.
The configured preset is highlighted.

9. **Optional**: After setting the preset, you can do one or more of the followings:

- **Call Preset**: Double-click the configured preset in the list, or select the preset and click to call the preset.
- **Edit Preset**: Select the configured preset from the list and click to edit it.
- **Delete Preset**: Select the configured preset from the list and click to delete it.

**Configure Patrol**

A patrol is a scanning track specified by a group of user-defined presets (including virtual presets), with the scanning speed between two presets and the dwell time of the preset separately programmable.

**Before You Start**

Two or more presets for one PTZ camera need to be added.

- **Note**
  See **Configure Preset** for details.

**Steps**

1. Click **Live View** on the home page.
2. Start live view of camera.

- **Note**
  See **Start Live View** for details about how to start live view.

3. Click on the live view toolbar to open the PTZ control panel.
4. Click to enter the patrol configuration panel.
5. Select a patrol and click 

6. Click + to add a configured preset, and set the dwell time and the patrol speed.

Note

- The preset dwell time ranges from 15 to 30s.
- The patrol speed ranges from 1 to 40.
- The unconfigured patrol is gray.
- The configured patrol is highlighted.

7. Repeat the above step to add other presets to the patrol.
8. Optional: Perform the following operations after adding the preset.

- **Remove Preset from Patrol**
  - Select the added preset and click \( \times \) to remove the preset from the patrol.

- **Adjust Preset Sequence**
  - Select the added preset and click \( \uparrow \) \( \downarrow \) to adjust the preset sequence.

9. Click **OK** to save the patrol settings.

**Note**
Up to eight patrols can be configured.

10. Optional: Perform the following operations after setting the patrol.

- **Call Patrol**
  - Click \( \) to start the patrol.

- **Stop Calling Patrol**
  - Click \( \) to stop the patrol.

**Configure Pattern**

You can set patterns to record the movement of the PTZ.

Perform this task when you need to add a pattern for the camera.
Steps
1. Click **Live View** on the home page to enter the Live View page.
2. Start live view of the camera.

   **Note**

   See **Start Live View** for details about how to start live view.

3. Click on the live view toolbar to open the PTZ control panel.
4. Click to enter the PTZ pattern configuration panel.

![Figure 25-5 Configure Pattern](image)

5. Click to start recording movement pattern path.
6. Click the direction buttons and other buttons to control the PTZ movement.
7. Click to stop and save the pattern recording.

   **Note**

   Only one pattern can be configured each time, and the newly-defined pattern will overwrite the previous pattern.

8. **Optional:** Perform the following operations after setting the pattern.

   - **Call Pattern**
     - Click to call the pattern.
   - **Stop Calling Pattern**
     - Click to stop calling the pattern.
25.2 Playback

The video files stored on the local storage devices such as HDDs, Net HDDs and SD/SDHC cards or the Recording Server can be searched and played back remotely through the web browser.

25.2.1 Search Video File

You can search the video files of cameras and filter the searched video files by video type or by storage location.

Perform this task when you need to search the specific video files.

Steps
1. Click Playback on home page to open the Playback page.
2. Optional: Enter a keyword of camera name or area name in the search field and click Search in All Sites or Search in Current Site to search the cameras or areas.
   All the search results display.
3. Drag the camera to the display window, or double-click the camera to start the playback.

You can move the cursor to the camera name to view the image thumbnail.

If the system is central system with Remote Site Management module, you can also play back the recorded video of the cameras imported from remote site. For managing remote site’s cameras in areas, refer to Manage Area.
4. **Optional:** Click the date and time on the toolbar to select the date and time to search the video files.

**Note**
- In the calendar panel, the date with video files will be marked with a triangle.
- The calendar is not supported by cameras on remote site.

5. **Optional:** Click \( \square \) on the playback toolbar to select the video file type for playback.

6. **Optional:** Select the storage location and the stream type of the video files for playback.

   - **For camera configured with auxiliary storage:** Select the storage location of the video files for playback.
   - **For camera configured with dual-stream recording:** Select the stream type of the video files for playback.

**Note**
For setting the storage location of recording, refer to *Configure Recording*.

### 25.2.2 Play Video File

After searching the video files, the playback starts. You can control the video playback via timeline. The timeline indicates the time duration for the video file.

Perform this task when you need to control the playback.

**Steps**
1. Click **Playback** on home page to open the Playback page.
2. Search the video file of cameras for playback. For details, refer to *Search Video File*.
   - The playback starts.
3. Click the icons on the toolbar to control the playback.
4. Click on the timeline or drag the timeline to play back the video of the specific time.
5. **Optional:** Click \( \square \) or \( \square \) or use the mouse wheel to scale up or scale down the timeline bar.
6. **Optional:** Move the cursor to the display window in playback to access further functions, including capture, clipping, and other functions.

   - **Open Digital Zoom** Click \( \square \) to enable the digital zoom function and draw a rectangle on the video. Click again to disable the function.

   **Note**
   When in software decoding mode, you can also capture the zoomed in picture after enabling digital zoom function.

   - **Camera Status** Click \( \square \) to show the camera's recording status, signal status, connection number, etc.
Stream Switch
Click 🔄, 📺, or ⏯ (if supported) to switch the live view stream to main stream, sub-stream, or smooth stream (if supported).

Note
The smooth stream will show if the device supports smoothing function. You can switch to smooth stream if in low bandwidth situation to make live view more fluent.

Audio Control
Click 🎤 or 🎧 to turn off/on the sound.

Note
You can adjust the volume when moving the cursor on 🎧.

25.3 Local Configuration

HikCentral Professional provides live view and playback functions via the Web Client. You can set the related network transmission parameters (such as hardware decoding, stream type, etc.) for the performance of live view and playback via the current Web Client. You can also view the saving path of video files and captured pictures on your current PC.

Steps

Note
The parameters in Local Configuration only affect the current Web Client.

1. Click Local Configuration on home page to enter the Local Configuration page.
2. Click Network Transmission tab on the left.
3. Set the following parameters as desired.

GPU Hardware Decoding
Enable the GPU decoding for live view and playback to save CPU resources.

Note
• Your PC must support GPU hardware decoding.
• After enabling GPU hardware decoding, restart live view and playback to take effect.
• If the client shows a blurred screen after enabling GPU hardware decoding, disable it.

Global Stream
The default stream type for global usage in the current Web Client.
If the device doesn't support smooth stream, it will use sub-stream. If the device doesn't support sub-stream, it will use main stream.
If the network is in good condition, select main stream or sub-stream. If the network is in poor condition, select smooth stream.
Threshold for Main/Sub-Stream
If a window's proportion of the displaying area is larger than the configured threshold, the stream type will be main stream. If the proportion is smaller than the threshold, it will be switched to sub-stream.

For example, if you set the threshold as ¼, when the window division turns to 5-window, the camera's stream type will be switched from main-stream to sub-stream.

Note
This parameter is only available when the Global Stream is set as Main Stream.

Network Timeout
The default waiting time for the operations in Applications on the current Web Client. The operations will be regarded as failure if no response within the configured time.

The minimum default waiting time of the interactions between the Applications and SYS server is 60s, the minimum time between SYS server and devices is 5s, and the minimum time between the Applications and devices is 5s.

Video Caching
Video caching should be determined based on network performance, computer performance, and bit rate. You can set it as Small (1 Frame), Medium (6 Frames), or Large (15 Frame). Larger frame caching will result in better video performance.

Picture Format
Set the file format for the captured pictures during live view or playback. Currently it supports BMP and JPEG formats.

Device Access Mode
- Restore Default
  Restore the device access mode as configured in the System → Device Access Mode on Web Client.

- Automatically Judge
  Judge the device access mode according to the current network.

- Directly Access
  Access the device directly, not via HikCentral Professional Streaming Service.

- Proxy
  Access the device via HikCentral Professional Streaming Gateway and HikCentral Professional Management Service.

Note
By default, the system will judge the device access mode according to the current network. If you change to other mode, it only affects the client you logged in currently.

4. Optional: Click Default Value to restore the defaults of the settings.
5. Click Save.
6. Optional: Click Saving Path on the left to view the saving path of the recorded or clipped video files and captured pictures during live view or playback in your local PC.
Chapter 26 Important Ports

HikCentral Professional uses particular ports when communicating with other servers, devices, and so on.

Make sure that the following ports are not occupied for data traffic on your network and you should forward these ports on router for WAN access or open these ports in the firewall in case you may need to access the system via other networks.

<table>
<thead>
<tr>
<th>Destination</th>
<th>Port No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Management Service (SYS) Port</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NGINX</td>
<td>80 (HTTP/WebSocket)</td>
<td>Used for web browser access in HTTP protocol.</td>
</tr>
<tr>
<td>NGINX</td>
<td>443 (HTTPS/WebSocket over TLS)</td>
<td>Used for web browser access in HTTPS protocol.</td>
</tr>
<tr>
<td>SYS</td>
<td>14200 (HTTP/HTTPS)</td>
<td>Used for Remote Site registration to central system.</td>
</tr>
<tr>
<td>SYS</td>
<td>15300 (TCP and UDP)</td>
<td>Used for receiving generic event.</td>
</tr>
<tr>
<td>SYS</td>
<td>7332 (TCP)</td>
<td>Used for receiving alarms from EHome device.</td>
</tr>
<tr>
<td>SYS</td>
<td>7660 (TCP)</td>
<td>Used for receiving registration from EHome device.</td>
</tr>
<tr>
<td>SYS</td>
<td>7661 (TCP)</td>
<td>Used for getting stream from EHome device via Streaming Server</td>
</tr>
<tr>
<td>SYS</td>
<td>30051 (HTTP)</td>
<td>Used for communication between SYS and ADS in server distributed deployment.</td>
</tr>
<tr>
<td>SYS</td>
<td>30053 (HTTPS)</td>
<td>Used for communication between SYS and ADS in server distributed deployment, after encrypted transmission enabled.</td>
</tr>
<tr>
<td>Streaming Gateway</td>
<td>554 (RTSP)</td>
<td>Used for getting stream (real time streaming port).</td>
</tr>
<tr>
<td>Streaming Gateway</td>
<td>559 (WebSocket)</td>
<td>Used for getting stream for Google Chrome or Firefox (WebSocket port).</td>
</tr>
<tr>
<td>Streaming Gateway</td>
<td>10000 (TCP)</td>
<td>Used for getting stream for playback (video file streaming port).</td>
</tr>
<tr>
<td>Streaming Gateway</td>
<td>16000 (TCP)</td>
<td>Used for getting stream from EHome device via plugin.</td>
</tr>
<tr>
<td>Keyboard Proxy Service (KPS)</td>
<td>8910 (HTTP)</td>
<td>Used for network keyboard to access the Keyboard Proxy Service.</td>
</tr>
<tr>
<td>Destination</td>
<td>Port No.</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NTP Service</td>
<td>123 (UDP)</td>
<td>NTP port used for time synchronization.</td>
</tr>
<tr>
<td>PostgreSQL</td>
<td>5432 (TCP)</td>
<td>Used for database access.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td></td>
<td>This port is available in distributed deployment.</td>
</tr>
</tbody>
</table>

**Application Data Service (ADS) Port**

| ADS                  | 30054 (HTTPS)| Used for communication between SYS and ADS in server distributed deployment, after encrypted transmission enabled. |
| ADS                  | 30052 (HTTP)| Used for communication between SYS and ADS.                                 |
| ADS                  | 19999 (HTTP)| Used for communication between SYS's NGINX and ADS.                         |
| ADS                  | 19443 (HTTPS)| Used for communication between SYS's NGINX and ADS.                         |
| WDS                  | 6208 (WebSocket)| Listen port for Service Manager.                                           |
| WDS                  | 8208 (WebSocket over TLS)| Listen port for Service Manager after encrypted transmission enabled.     |
| PostgreSQL           | 5432 (TCP)| Used for real-time data synchronization between Application Data Server and Application Data Standby Server. |
| **Note**             |          | This port is available in distributed deployment.                           |

**Streaming Service Port**

| Streaming Service    | 554 (RTSP)| Used for Streaming Service to get stream (real time streaming port).       |
| Streaming Service    | 559 (WebSocket)| Used for getting stream for Google Chrome or Firefox (WebSocket port). |
| Streaming Service    | 10000 (TCP)| Used for Streaming Service to get stream for playback (video file streaming port). |
| Streaming Service    | 6001 (TCP)| Network management port.                                                   |
| Streaming Service    | 16000 (TCP)| Used for getting stream from EHome device via plugin.                     |