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Chapter 1 Installation

1.1 What is Streaming Service?

Question
What is the function of Streaming Service? Do I have to install it?

Answer
Streaming Service provides centralized forwarding of video and audio stream from device to clients. When there are more than 200 cameras to be forwarded, you need to install the Streaming Service because the Streaming Gateway can serve for 200 cameras at maximum.

1.2 Why can't I install Streaming Service with SYS on the same PC?

Question
Why can't I install the Streaming Service together with the SYS service on the same PC or server?

Answer
SYS and Streaming Service can't be installed on the same PC or server because SYS service includes the Streaming Gateway which serves the same function as Streaming Service.

1.3 Why can't the HikCentral installation package run?

Question
Why can't the HikCentral installation package run?

Reason
This might be caused by the following two reasons:
• Reason 1: The installation package is not running with administrator rights.
• Reason 2: The installation package is incomplete.

Solution
• For Reason 1: Run the installation package as an administrator.
• For Reason 2: Make sure the installation package is complete and size is correct.

1.4 Why can't I run the system after I reinstalled it?
**Question**
I cannot run the system after I reinstalled it. Why?

**Answer**
You should reboot your PC or server if the installation wizard prompts you to do so after installing, uninstalling, or repairing the system. The system may not be able to run after you reinstall it again due to missing files.

**1.5 Why is the service status is exceptional in Service Manager?**

**Question**
Why is there an exclamation mark shown beside the service name in Service Manager, with the port number is red and the status is Exceptional?

**Reason**
The port has been occupied by other program in the server.

**Solution**
Perform the following steps to solve this problem:
1. Find the process that occupied the corresponding port with the following method:
   - Enter the cmd page, enter `netstat –ano | findstr port number` to find the PID of the process that occupied the port, and then enter `tasklist | findstr PID number` to find the related process name.
2. - If the process can be ended, end the process with customer's authorization. Then click **Restart All** on the Service Manager to restart the service.
   - If the process can not be ended, click the service name and edit a new port number in the pop-up window. All services will be restarted automatically after the modification.

**Note**
If you modified the 80 and 443 ports, add the new port number after the IP address when you log into the Web Client, for example: http://10.20.128.99:81.

**1.6 Why does SYS service status keep switching between Starting and Stopped?**

**Question**
Why does the status of SYS service keep switching between Starting and Stopped status in Service Manager?
Reason
One of the common reasons is that the SYS server's hardware has changed, causing the license detection failure and the SYS service starting failed.

Solution
Please check if the hardware is changed. If changed, please contact our technical support to unbind license in flexnet (clean the fnood) and reactivate the license. If the hardware is not changed, if changed, please contact our technical support for further help.

1.7 Can I run the Control Client on a virtual machine?

Question
Can I run the Control Client on a virtual machine?

Answer
No, you can't. The Control Client doesn't support running on virtual machine.

1.8 Failed to install the web control with prompt "NPF installation failed"

Question
I tried to install the web control, but failed and received an error message "NPF installation failed". Why?

Reason
This might caused by the following two reasons:
• The previous web controls have not been uninstalled completely.
• Other programs in the system occupied NPF.

Solution
• Make sure that the web controls that were previously installed are uninstalled completely.
• Quit NPF tools which use SADP (such as Wireshark, SADP, iVMS-4200, etc.). Then restart the computer.
Chapter 2 Login

2.1 Why can't I enter the Web Client's login page?

Question
Why can't I enter the Web Client's login page?

Reason
If Internet Explorer's security level is too high, the HikCentral Professional Web Client's JavaScript is not allowed to be used by the browser and you cannot access the Web Client.

Solution
To fix this problem, you should add the HikCentral Professional's address to Internet Explorer's trusted sites list:
1. Open Internet Explorer's Internet Options and enter the Security tab.
2. Click Trusted sites and click Sites.
3. Add the address to the Trusted sites list.
2.2 Can I log into HikCentral with an IP address if it is configured with a domain name?

Question
Can I log into HikCentral with an IP address if it is configured with a domain name?

Answer
No. If you have configured a domain name for HikCentral, you cannot log in with an IP address.

2.3 Can I use a proxy server via the web browser to access the system?

Question
Can I use a proxy server via the web browser to access the system?

Answer
No. The system doesn't support configuring a proxy server on the web browser to access HikCentral.

2.4 Failed to log into HikCentral with error "vsm.dll[7]"

Question
In Rose redundancy mode, when the host SYS server switched to the spare SYS server, I failed to log into HikCentral and received an error message "vsm.dll[7]". Why?

Reason
You have enabled the NGINX service on the host SYS server but not enabled it on the spare SYS server. Since the Rose Replicator does not supervise the NGINX service, the NGINX service on the spare SYS server cannot be started automatically, which causes the failure of login.

Solution
When installing HikCentral in Rose redundancy mode, manually start the NGINX services both on the host SYS server and the spare SYS server.

2.5 Failed to log into HikCentral with prompt "Invalid token"

Question
Failed to log into HikCentral and received a prompt "Invalid token". Why?
**Reason**
The CPU model of the HikCentral server is not compatible, causing token encryption error.

**Solution**
Change the HikCentral server's CPU to mainstream models such as Intel Core, Xeon.

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**2.6 Failed to log into the Control Client with error code "VSM217"**

**Question**
Failed to log into the Control Client and I received an error message with error code "VSM217". Why?

**Reason**
The Control Client version is inconsistent with the HikCentral SYS server.

**Solution**
Install the Control Client of the same version as the HikCentral SYS server.
Chapter 3 Activation and Deactivation

3.1 Failed to activate the system in online mode with error code "1103"

Question
I tried to activate the system in online mode, but failed and received an error message with error code "1103". Why?

Reason
This might be caused by the following two reasons:
• Reason 1: The HikCentral SYS server could not connect to the license server.
• Reason 2: The license server is not available currently.

Solution
• For Reason 1: Make sure the HikCentral SYS server can connect to Internet when activating in online mode.
• For Reason 2: Try online activation later.

3.2 Failed to activate system and prompt "There are errors in Flex response" (code: 1104)

Question
I tried to activate the system, but failed and received an error message with error code "1104" and prompt "There are errors in Flex response". Why?

Reason
The version of the license does not match with the current HikCentral version.

Solution
Check whether the license's supported HikCentral version matches with the current HikCentral. If not, please apply a new one.

3.3 Failed to activate the system in offline mode with prompt "Operation timeout"

Question
I tried to activate the system in offline mode, but failed and received a message "Operation timeout". Why?
Answer
The activation in offline mode will fail if the time offset between the SYS server’s time and the standard time is more than 24 hours.
You should change the SYS server’s time to the standard time.

3.4 Failed to import response file when activating in offline mode (error code: 1105)

Question
I tried to import the response file to HikCentral when activating it in offline mode, but failed and received an error message with error code "1105" and prompt "Operation is out of sequence. Restart the operation". Why?

Reason
The imported response file does not match with the exported request file. It might be caused by the following two reasons:
• Reason 1: The activation is not completed within 24 hours after the request file exported from HikCentral.
• Reason 2: You clicked repeatedly when exporting request file from HikCentral, which caused the first request file invalid.

Solution
• For Reason 1: After you export the request file from HikCentral, please upload it to Hikvision Official Website to get the response file within 24 hours and import it to HikCentral for activation.
• For Reason 2: Do not click "Export the license request file" repeatedly when exporting the request file from HikCentral.

3.5 Failed to activate the system with error code "1108"

Question
I tried to activate the system, but failed and received an error message with error code "1108". Why?

Reason
This might be caused by the following two reasons:
• Reason 1: The license’s activation code has been used by other HikCentral SYS server.
• Reason 2: The license version does not match with the current HikCentral version.
Solution

- For Reason 1: Deactivate the SYS server that has used the activation code, and then activate the license on the new SYS server. If you can’t find which server has used the license, please contact our technical support.
- For Reason 2: Check whether the license version matches with the current system version. If not, please apply for a new license.

3.6 Failed to activate the system with error code "1113"

Question
I tried to activate the system, but failed and received an error message with error code "1113". Why?

Reason
You activated the expansion license without a base license.

Solution
Apply a base license and activate it first.

3.7 Failed to activate the system with error code "1114"

Question
I tried to activate the system, but failed and received an error message with error code "1114". Why?

Reason
HikCentral SYS server time has been modified.

Solution
Modify the server time as correct time.

3.8 Failed to activate the system with error code "1116"

Question
I tried to activate the system, but failed and received an error message with error code "1116". Why?

Reason
The number of resources in the current system exceeded the license limit.
Solution
Apply license according to the current number of resources.

3.9 License failed to take effect after being activated

Question
I activated the system successfully, but the license didn't take effect and it couldn't be found in the Web Client's license list. Why?

Reason
When both sale license and trial license exist in HikCentral, only sale license will take effect since its priority is higher than trial license. As a result, the trial license will not take effect and couldn't be found in the license list.

Solution
Confirm the type of license in current HikCentral is a sale license or a trial license, to ensure that the license can be used normally.

3.10 Why I cannot use the system after I deactivate the license of distributed deployment?

Question
My HikCentral Professional is activated by License of server distributed deployment. After I deactivate this license, I cannot use all the functions of the system. Why?

Answer
If the system is activated by License of server distributed deployment, it cannot be switched to centralized deployment anymore unless you uninstall the whole system and install again.
Chapter 4 Device Management

4.1 How many encoding devices and cameras can be added to HikCentral Professional?

**Question**
How many encoding devices and cameras can I add to one HikCentral Professional?

**Answer**
- For centralized deployment, up to 1,024 encoding devices and 3,000 cameras can be added to one site.
- For distributed deployment, up to 2,048 encoding devices and 10,000 cameras can be added to one site.
- For one RSM Central System (one site with Remote Site Management function and other Remote Sites), up to 100,000 cameras can be imported from Remote Sites and managed in the Central System.

4.2 Failed to configure device remotely via the Web Client

**Question**
Why can't I configure the device remotely via the Web Client after adding a third-party encoding device to HikCentral?

**Answer**
- Check whether the device and the system are in the same domain. The device and system should be in the same domain.
- Check whether the device supports web configuration. Remote configuration is only supported by devices which supports web configuration.
- Check the web browser type and version. We recommend using IE10 or IE11 to log in to the Web Client.

4.3 Which user name should I use when adding a Hybrid SAN?

**Question**
Which user name and password should I use when I add a Hybrid SAN to HikCentral?
Answer
Add Hybrid SANs to HikCentral via the admin account. When the password of nvr_admin user is manually changed, the password of admin user will also be changed to the same one.

4.4 Is the device's user name and password required when remote configuration?

Question
When I perform remote configuration on the Web Client, some devices require a user name and password for login while others do not. Why?

Answer
For devices with the following firmware versions and web versions, you are not required to input the device's user name and password for remote configuration.
- Camera: Firmware Version V5.1.7 or above; Web Version V3.1.3.140508 or above.
- NVR: Firmware Version V3.0.13 or above; Web Version V3.0.4.150306 or above.
- DVR: Firmware Version V3.1.6 or above; Web Version V3.0.2.150509 or above.
- Encoder: Web Version V3.0.2.150509 or above.

4.5 Can I add an under vehicle surveillance system by domain name?

Question
Can I add an under vehicle surveillance system to HikCentral by domain name?

Answer
No. Adding under vehicle surveillance system by domain name is not supported.

4.6 Why the Hik-Connect device connected via 4G cannot be added to the system?

Question
Why the Hik-Connect device connected via 4G wireless cannot be added to the system?

Answer
Hik-Connect only offers domain name resolution. For devices connected via 4G wireless, they have no public IP addresses and port mapping is not available. As a result, the route that Hik-Connect devices connected to should get public dynamic IP addresses.
4.7 Why are part of the ONVIF cameras offline after being added to HikCentral?

Question
After I added ONVIF cameras to HikCentral, part of them were offline but could be viewed by ODM tool. Why?

Reason
HikCentral uses the default port 80 to access the ONVIF devices, but some cameras' port might be 8000. The port inconsistency caused cameras' offline.

Solution
Perform the following steps:
• Check the cameras' port number in the Device service address of ODM tool.
• If the cameras' port number is 8000, edit the cameras' port number to 8000 in the Physical View of HikCentral.

4.8 Why there is no alarm picture of the device added by Hikvision EHome protocol?

Question
Why there is no alarm picture of the device added by Hikvision EHome protocol?

Answer
For the devices added by Hikvision EHome protocol, the triggered alarm will not show related pictures.
In addition, the following functions are NOT supported by the devices added by Hikvision EHome protocols:
1. Recording Settings:
   - Scheduled uploading
   - Storage on encoding device and stream type is dual-stream
2. Live View and Playback
   - Image thumbnails on the camera list
   - Two-way audio
   - Image thumbnails on the timeline
   - Frame-extracting playback
   - Transcoding playback
   - Live view and playback in low bandwidth, smooth stream
   - Locking video footage
   - Live view of channel-zero
- Daylight saving time
- Searching video footage of ATM events
- Searching video footage of transaction events
- Live view and playback via Web Client without web control installed
- Live view and playback in low bandwidth is not supported after EHome is enabled on the device, even though the device is added to the system by Hikvision private protocol.

3. Event and Alarm
   - Capture pictures as event and alarm linkage actions
   - Displaying alarm related picture
   - People queuing-up alarm
   - Temperature alarm and temperature difference alarm

4. People Counting

5. Heat Analysis

6. Vehicle Search

7. Queue Analysis
Chapter 5 Remote Site Management

5.1 What is Remote Site Management (RSM)?

Question
What is Remote Site Management (RSM)?

Answer
You can add other HikCentral System without an RSM module to a HikCentral system with an RSM module (Central System) as Remote Site for central management. After adding a Remote Site to the Central System, you can manage the Remote Site's cameras (such as live view and playback) and add the Remote Site's configured alarms so that you can manage the alarms via the Central System. You can also set the recording schedule for the Remote Sites' cameras and store the recorded video files in the Central System's Recording Server.

5.2 Can I add a HikCentral (with RSM) to another HikCentral as a Remote Site?

Question
Can I add a HikCentral (with RSM) to another HikCentral (with RSM) as a Remote Site?

Answer
No. You can only add HikCentral (without RSM) to the HikCentral (with RSM) as a Remote Site.

5.3 Can I add one HikCentral to another one if I have added it to one Central System?

Question
If I have already added one HikCentral (without RSM) to the HikCentral (with RSM) as a Remote Site, can I add it to other HikCentral (with RSM)?

Answer
No. One HikCentral (without RSM) can only be added to one HikCentral (with RSM) for central management.
5.4 Can I manage a Remote Site's cameras the same as the current site's cameras?

**Question**
After importing the Remote Sites' cameras to areas in Central System (site with RSM), can I manage these cameras just the same as the current site's cameras?

**Answer**
No. For the cameras imported from Remote Sites, the following functions are NOT supported in a Central System:

- **Configuration:**
  - Storing recorded video file in encoding device locally when configuring recording. You can only store the video files in a Hybrid SAN or a Cloud Storage Server.
  - Setting Remote Sites' cameras as related cameras when configuring alarms.
  - Adding Remote Sites' cameras as hot spots on maps.

- **Operation:**
  - Two-way audio during live view.
  - Adding tags to the video, locking video, and red triangle-mark on calendar during playback.
  - Searching transaction events, ATM events by inputting card numbers in Video Search module.
  - Displaying signal status in Health Monitoring module.

5.5 Can I store video files of Remote Site's camera in the Central System?

**Question**
Why can't I configure to store video files of a Remote Site's camera in the Central System's Hybrid SAN or Cloud Storage Server?

**Answer**
For the Remote Sites added to the Central System by domain name or Remote Sites registered to the Central System, HikCentral cannot store their cameras' video files in the Central System's Hybrid SAN or Cloud Storage Server.

5.6 Why do my added Remote Sites turn to offline after switching transfer protocol?

**Question**
Why do my added Remote Sites turn to offline after I switch the transfer protocol of the system (with RSM) to HTTPS?
Answer
If you switch the transfer protocol to HTTPS for any sites (Remote Sites or site with RSM) in the Central System, you should enable other sites' transfer protocols to HTTPS as well.

5.7 Why can't I add one Remote Site to Central System?

Question
The version of the Central System with Remote Site Management function is 1.4 and above. Can I add a Remote Site the version of which is below 1.4 to this Central System?

Answer
No. The Remote site (version below 1.4) cannot be managed in the Central System (version 1.4 and above).

5.8 Can I add a site which is distributed deployed to the Central System?

Question
Can I add a site which is distributed deployed to the Central System as a Remote Site?

Answer
No, the system with distributed deployment cannot be added as a Remote Site.
Chapter 6 Recording Server Management

6.1 How come the video files cannot be stored on the spare server when host server fails?

**Question**
I have added two Hybrid SANs as Recording Server and built an N+1 hot spare system. When the host server fails, how come the video files cannot be stored on the spare server?

**Answer**
Currently, the Hybrid SANs in the N+1 hot spare system should be in the same firmware version.

6.2 Why can't I search video files stored on the Recording Server?

**Question**
I have configured WAN access for HikCentral, but I still cannot search the video files stored in the Recording Server via the Control Client on the WAN. Why?

**Answer**
If the Recording Server is deployed on the LAN, you should enable its **WAN Access** function before you want to access it via WAN.

6.3 Why can't I play the video exactly as I searched?

**Question**
When I play back the video files stored on the Cloud Storage Server, it cannot play the video I searched. Why?

**Answer**
HikCentral doesn't support different time zones between the added Cloud Storage Server and the client (Web Client, Control Client, and Mobile Client). If the Cloud Storage Server and the clients are in different time zones, it cannot play the videos exactly as you searched.

6.4 What HikCentral functions does a Cloud Storage Server not support?
Are there any functions in HikCentral that a Cloud Storage Server doesn't support as a Recording Server?

Yes. The following functions are not supported by Cloud Storage Server:
- Storing video files of a 360° panoramic camera.
- VCA playback of video files stored in a Cloud Storage Server.
- Getting the Cloud Storage Server's recording status.
- Storing video files of devices added by domain name and devices added by Hik-Connect.
- Storing video files forwarded via Streaming Server added by domain name.

6.5 What HikCentral functions does a Hybrid SAN not support?

Are there any functions in HikCentral that a Hybrid SAN doesn't support as a Recording Server?

Yes. The following functions are not supported by Hybrid SAN:
- Storing video files of devices added by domain name and devices added by Hik-Connect.
- Storing video files forwarded via a Streaming Server added by domain name.
- Reverse playback of stored video files in H.264+, H.265, and H.265+ encoding formats.

6.6 Why can't I adding a pStor or Cloud Storage Server to the system?

Can I add a pStor (version 1.2) or a Cloud Storage Server (version 2.0) to the system (version 1.4 and above)?

No. HikCentral Professional (version 1.4 and above) only supports pStor (version 1.3 and above) and Cloud Storage Server (version 2.2.4, 3.0.5 and above).
Chapter 7 Event and Alarm

7.1 How to add an alarm category and link a category to the alarm?

Question
How do I add alarm categories and link the added categories to the alarms?

Answer
Perform the following steps to add an alarm category:
1. Enter the HikCentral Web Client.
2. Click Event & Alarm → Alarm → Alarm Settings to enter the alarm settings page.
3. Click Add on the Alarm Category field and add the customized alarm category.
4. Select a number for the alarm category.
5. Input a name for the alarm category as desired.
6. Click Save to add the alarm category.

Note
Up to 25 alarm categories can be added.

Perform the following steps to link a category to an alarm:
1. Enter the HikCentral Control Client.
2. Click Alarm Center → Alarm to enter the Alarm Center page.
3. Click the alarm name.
4. Select one alarm category in the pop-up window.

7.2 How to set audible warnings with custom voice text?

Question
How do I set the Control Client’s audible warning with a custom voice text for triggered alarms?

Answer
Perform the following steps to set audible warning with custom voice text:
1. Enter the Web Client and enter Event & Alarm.
2. In the alarm details page, set Trigger Audible Warning switch to ON.
3. Input voice text as desired.
4. Enter the Control Client and enter **System → Alarm Center** page.

5. Select **Voice Engine** to enable.

**Note**

The OS must support the voice engine function.

### 7.3 Can the Central System receive an alarm when testing the alarm on the Remote Site?

**Question**

In the Central System, after configuring to receive an alarm from a Remote Site, if I test the alarm configuration on the Remote Site, can the Central System receive an alarm?

**Answer**

No. The test alarm on the Remote Site cannot trigger the alarm in the Central System after you enable the **Receive Alarm from Site** function.

### 7.4 Why can't I configure fire source detection alarm for thermal camera?
Question
I tried to configure an fire source detection alarm for thermal camera, but I couldn't find this alarm name in the alarm list. Why?

Reason
The thermal camera's VCA resource type was not set as Dynamic Fire Source Detection.

Solution
Perform the following steps to configure thermal camera's VCA resource type as Dynamic Fire Source Detection:
1. Enter thermal camera's web page.
2. Click **Configuration** → **Advanced Configuration** → **System** → **VCA Resource Type** to enter the VCA Resource Configuration page.
3. Select **Dynamic Fire Source Detection**.
4. Click **Save**.

7.5 Why does the alarm's voice prompt keep ringing when logging into the Control Client?

Question
Why does the alarm's voice prompt keep ringing when logging into the Control Client?

Answer
If the alarm that occurred at the last login is not acknowledged, the voice prompt will keep ringing until the alarm is acknowledged.
7.6 What can I do if there are too many alarms to be acknowledged in the Alarm Center?

**Question**
There are too many alarms to be acknowledged in the Alarm Center. What can I do?

**Answer**
You can select multiple alarms and click **Batch Acknowledge** to acknowledge them in a batch. Up to 100 alarms can be acknowledged for one time.

---

**Figure 7-4 Batch Acknowledgement**
Chapter 8 Face Comparison

8.1 Will the device trigger multiple alarms if it recognizes one person in multiple groups?

Question
If one person's picture is added to multiple face comparison groups and these groups are applied to one face identification device, and are all configured as face matched or mismatched alarms, will it trigger multiple alarms when the face identification device recognizes the person?

Answer
No. It will only trigger one alarm.

8.2 Failed to apply the face comparison group to DeepinMind series NVR

Question
After adding capture cameras to HikCentral via an DeepinMind series NVR, I failed to apply the face comparison groups to the NVR. The cameras' face comparison function can not be enabled on the web page of the NVR. Why?

Reason
For capture cameras connected to DeepinMind series NVR, the face comparison function only can be enabled after being bound to the engine in human face mode in the NVR.

Solution
Perform the following steps:
1. Use a monitor to directly connect to DeepinMind series NVR to enter the NVR's local page. Enter Smart Analysis → Engine Configuration, set one of engines' working mode as Picture Recognition - Human Face. Then the face capturing camera will be bound to the engine automatically.
2. Enable the capture camera's face comparison function in the web page of the DeepinMind series NVR, then HikCentral can apply the face comparison groups to the NVR.

8.3 Why the detected face, which is not in any face comparison groups, is not displayed?
Question
During live view of face capture cameras, only the faces in the face comparison groups can be displayed in the comparison result. The faces that are not in the face comparison group can't be displayed if detected. Why?

Reason
The cameras hasn't enabled the function of Upload to monitoring center when comparison failed.

Solution
Perform the following steps to enable this function:
1. Enter the web page of the face capture camera:
2. Click Configuration → Event → Face Comparison to enter the Face Comparison page.
3. Select Upload to monitoring center when comparison failed.

8.4 Why can't I set face capture events for normal cameras accessed via DeepinMind?

Question
I added normal cameras to DeepinMind series NVR and enabled face capture function for them. I added this NVR to HikCentral and import these cameras to the system. But I can't find face capture event in the event list when adding a event for these cameras. Why?

Reason
These normal cameras do not support the face capture function.

Solution
Please use capture cameras.

8.5 Why there is no camera available when applying face comparison groups to device?

Question
Why there is no camera available when applying face comparison groups to DeepinView and DeepinMind device?

Answer
Please make sure you have set the cameras of these devices as facial recognition cameras in License Details (the same as ANPR cameras and thermal cameras).
Figure 8-1 License Details
Chapter 9 Smart Wall

9.1 Why does error code 11116 occur when displaying live view on the smart wall?

Question
When I want to display live view on the smart wall, it displays an error message with error code 11116. What's going on?

Answer
If you add a decoding device in WAN, you must enable the SYS server's WAN access and set its network parameters, or displaying live view and alarm on smart wall will fail and display error code 11116.
To enable the WAN access function, log into the Web Client and enter System → Network → WAN Access.

9.2 Can I add DS-C10S to the system as a decoding device and link it to a smart wall?

Question
Can I add a video wall controller (DS-C10S series) to the system as a decoding device and link it to a smart wall? What smart wall functions does a DS-C10S not support?

Answer
Yes. The following HikCentral smart wall functions are NOT supported by the DS-C10S series video wall controller:
• Opening a roaming window on the sub window after window division.
• Setting a window division when the window is overlapped by a roaming window.
• Setting a roaming window’s window division.

9.3 Failed to add video wall controller (DS-C10S) to HikCentral

Question
I tried to add video wall controller (DS-C10S) to HikCentral, but failed and received an error message "The device doesn't support token authentication mode by shared key". Why?

Reason
The video wall controller's current version does not support token authentication.
Solution
Upgrade the video wall controller's firmware to V3.0.4, and then add it to HikCentral.

9.4 What smart wall functions does a DS-6400HDI-T not support?

Question
What smart wall functions does a DS-6400HDI-T series decoder not support?

Answer
Enlarging the sub window after window division is not supported by DS-6400HDI-T series.

9.5 How many roaming windows can be opened on one window?

Question
For each decoding output, how many roaming windows can be opened on one window (called base window) linked with one decoding output?

Answer
It varies depending on difference devices.
- For video controller DS-C10S series:
  - In Normal mode, up to 16 windows can be opened and overlapped on the base window. The total area of the opened windows should be no more than 4 times of the area of the base window.
  - In Tile mode, up to 8 windows can be opened on the base window and they cannot be overlapped.
- For decoder DS-6900UDI series, up to 36 windows can be opened and overlapped on the base window. The total area of the opened windows should be no more than 3 times of the area of the base window.
- For decoder DS-6400HDI-T series, up to 16 windows can be opened and overlapped on the base window. The total area of the opened windows should be no more than 3 times of the area of the base window.

9.6 Why the live view on smart wall fails but the playback is normal?

Question
When the decoding device and Control Client are in LAN and encoding devices are in WAN, the live view on smart wall fails but the playback is normal. Why?
Reason
In this case, the decoding device gets video stream directly via the encoding devices. If the decoding device cannot access to WAN, the live view on smart wall fails. While the playback on smart wall is forced to pass through Streaming Gateway, so it succeeded.

Solution
Configure correct gateway address for the decoding device to make it able to access WAN.

9.7 Can DS-1200KI and DS-1600KI keyboard log into HikCentral by domain name?

Question
Can the DS-1200KI and DS-1600KI keyboard log into HikCentral by domain name or Windows domain name?

Answer
No. DS-1200KI and DS-1600KI can log into HikCentral by IP Address only.

9.8 Why can't the DS-1600KI keyboard log into HikCentral?

Question
The DS-1600KI keyboard can’t log into HikCentral, but the keyboard proxy server works normally and I can visit the HikCentral Web Client normally. Why?

Reason
There is no smart wall authority in the license.

Solution
Apply license with smart wall module.

9.9 Can I create a roaming window on the smart wall of graphic card?

Question
Can I create a roaming window on the smart wall of graphic card?

Answer
No. Roaming window is only supported by smart wall (decoding device).
Chapter 10 Map

10.1 How many times can I add one camera as a hot spot on maps?

**Question**
Can I add one camera repeatedly as multiple hot spots on the map?

**Answer**
One camera can be added for only once on a single map, and one camera can be added as a hot spot on up to 6 maps.

10.2 Why can't I view the GIS map on the Control Client?

**Question**
I have configured the GIS map via the Web Client, but I still cannot view the GIS map on the Control Client. Why?

**Answer**
You should enable DirectDraw on the computer which runs the Control Client. To check if your computer has enabled DirectDraw, run cmd.exe as an administrator and enter `dxdiag`.

10.3 Why can't I get any results when searching cameras in search field of GIS map?

**Question**
Why can't I get any results when searching cameras in the search field of the GIS map?

**Reason**
The search field in the GIS map adopts the interface of Google Map. So you cannot search the camera in this way.

**Solution**
You can search the camera in the following way:
1. On the Web Client, drag the camera hot spot to the GIS map.
2. Enter the Monitoring module of the Control Client, enter the keyword of the camera name in the search field above the resource tree on the left of the page.
3. In the search results, click the location icon beside the camera name, and the target camera's location will be shown on the map.
Chapter 11 Security

11.1 How to set the minimum password strength?

Question
How can I set the system's minimum password strength?

Answer
HikCentral provides three types of password strength, i.e., Weak, Medium, and Strong. By default, the minimum password strength is Medium.
You can access the Web Client and enter Security → Security Settings, check the definition for each type of password strength and select one optionally.

11.2 How to reset another user account's password?

Question
For Admin user, how can I reset a normal user's password?

Answer
To reset a password, you can access the Web Client and perform the following steps:
1. Enter Security → Users.
2. Click the user's user name to enter the user details page.
3. Click Reset to reset the user's password to the default one.

11.3 Can I change the password for an added third-party device?

Question
I have added a third-party encoding device to HikCentral, but I can't change its password via the Web Client. Why?

Answer
You can only change the password for Hikvision device. Devices added via ONVIF protocol do not support this function.
Chapter 12 Live View and Playback

12.1 Failed to view live video via Google Chrome or Firefox browser

Question
Failed to view live video via Google Chrome or Firefox browser but succeeded via Internet Explorer. Why?

Reason
For the web browser except Internet Explorer, the Web Client adopts port number 559 for live view. In this case, the 559 port of Streaming Gateway or Streaming Server may not be accessible.

Solution
Open port number 559 on firewall, or map the port to WAN.

12.2 Why is no POS information displayed during live view or playback?

Question
Why can't I see any POS transaction information on the live view or playback window after I enable GPU decoding on the Control Client.

Answer
POS information display is not available when GPU decoding is enabled.

12.3 What is the difference between Public View and Private View?

Question
What's the difference between Public View and Private View?

Answer
Any user logged in to HikCentral can see the views in Public View and perform related operations. Only the user who created the view can see the views in Private View and perform related operations.

12.4 How to set a view group for view auto-switch?
Question
How do I set a view group for view auto-switch?

Answer
Perform the following steps to set a view group:
1. Open the HikCentral Control Client and enter the Monitoring page.
2. Click to enter the view mode.
3. Click to add a view group.
4. Click to create a new view.
   The new view is in 4-window mode by default.
5. Click and select the window division type for the new view.
6. Click to enter the area mode.
7. Drag the camera to the display window, or double-click the camera name after selecting the display window to start the live view.
8. Click Save to save the new view.
9. Drag the custom view group to a display window.
   The views belongs to the view group will start switching automatically.

12.5 Why there is no camera in area?

Question
Why does the prompt "There is no camera in this area." pop up when I double-click an area for live view or playback?

Answer
Make sure the cameras belong directly to the area instead of its child area. The cameras added to a child area are not available for the parent area.

12.6 How to view alarm-triggered video files during playback?

Question
How do I search and view the alarm-triggered video files of a specified camera on the Control Client during playback?

Answer
Perform the following steps to search and view the alarm-triggered video files.
1. Open the HikCentral Control Client and enter the Monitoring page.
2. Switch to Playback mode.
3. Drag the specified camera to the display window, or double-click the camera to start playback.
4. Click on the toolbar to select the date and time to search the video files.

5. Click on the left side of the playback toolbar to select **Event Recording**. The alarm-triggered video files will be filtered and played.

### 12.7 How to view video files from the last 7 days?

**Question**
How can I view the video files from the last 7 days?

**Answer**
You can perform one of the followings to check the recorded video files on a certain day or during a certain period.

- Enter the Monitoring module of the HikCentral Control Client and switch to Playback mode.
  - Drag the slider on the timeline bar to play the video at the specific time.
- Enter the **Video Search → Video Clip** module of the HikCentral Control Client.
  - Select **Segment** as a search type and **Last Week** as the search time.

### 12.8 Why is there no time period selection bracket when downloading video?

**Question**
Why can't I see the bracket (in yellow or orange color) for selecting downloading time period on the timeline bar when I want to download a video clip during playback?

**Answer**
Check the time and time zone of both your storage device and camera to make sure they are synchronized.

### 12.9 Why can't I play back the video files stored in the Hybrid SAN in reverse?

**Question**
I cannot play back the video files stored in the Hybrid SAN in reverse. Why?

**Answer**
Reverse playback of video files stored in a Hybrid SAN is not supported for streams in H.264+, H.265, and H.265+ encoding formats.
12.10 Why can't I view the camera's image thumbnails?

Question
Why cannot I view the camera’s image thumbnails event though I have enabled this function?

Answer
The thumbnails are not supported in the followings situations:
• The camera is imported from a Remote Site and the Remote Site is offline
• The camera is imported from a Remote Site and the Remote Site's version is earlier than V1.3.
• The channel is channel-zero.

12.11 Why can't I enable fisheye expansion during live view or playback?

Question
I cannot enable fisheye expansion during live view or playback. Why?

Answer
There are two situations that do not support fisheye expansion:
• The Control Client doesn’t support fisheye expansion after enabling GPU expansion.
• Direct3D must be enabled on your PC. To check if your PC has Direct3D enabled, run cmd.exe in administrator mode and input `dxdiag`.

12.12 Why can't I view live video from a device on the LAN via Remote Configuration?

Question
In the device's Remote Configuration page on the Web Client, I can't view live video of the device which is deployed on the LAN. Why?

Answer
When the devices are deployed on the LAN, you cannot perform live view when accessing the device's Remote Configuration page via the Web Client on the WAN.

12.13 Can I add tags to the videos of Remote Site cameras?

Question
Can I add tags to the videos of Remote Site cameras?
Answer
No. For the cameras imported from Remote Sites, you cannot add tags to the video files.

12.14 No vehicles related pictures but succeeded to get the vehicles passing records

Question
During live view, I could get the vehicles passing records but failed to get vehicles related pictures. Why?

Reason
Check if the ANPR camera is imported to the system via an NVR. NVR only supports uploading pictures which are smaller than 512 KB to the system.

Solution
Adjust the size of the camera's captured pictures to make them smaller than 512 KB.

12.15 Failed to view live video in more than 4 windows with error code "SMS17"

Question
Succeeded to view live video in 1-window but failed to view live video in more than 4 windows and I received an error code "SMS17". Why?

Reason
The Control Client has been set as switching the video stream type automatically. By default, when the window proportion of the displaying area is smaller than ¼, the Control Client will get sub-stream for live view. If the camera does not support sub-stream, it will cause failure.

Solution
Adjust the threshold for main/sub-stream to be smaller than the current window division on the Control Client. Log into the camera’s web page to check whether it supports sub-stream.

12.16 Failed to view live video when the WAN access was enabled

Question
I have enabled the WAN access in HikCentral and entered the correct LAN IP address, but I couldn't view the live video on the Control Client and smart wall. Why?
Reason
When WAN access is enabled, the Control Client and smart wall will access devices in proxy mode and get video stream via Streaming Gateway. When the Control Client and smart wall request more than 200 channels video stream simultaneously, which exceeds the Streaming Gateway’s limitation, it will cause failure.

Solution
Do not enable the WAN access when the HikCentral clients, SYS server and devices are in the same LAN.

12.17 Failed to view live video with error message "HCHetSDK4"

Question
I tried to view live video, but failed and received an error message "HCHetSDK4". Why?

Reason
The channel No. is incorrect because there are newly added cameras or deleted cameras on the encoding device locally.

Solution
Perform the following steps:
1. In the Physical View of the Web Client, click Refresh to get the new status of the encoding device's cameras.
2. In the Logical View of the Web Client, delete the cameras of which the channel No. is incorrect and add them again.

12.18 Failed to view live video with prompt "Runtime exception. Secret key error."

Question
I tried to start live video, but failed and received a prompt message "Runtime exception. Secret key error". Why?

Reason
The NVR has enabled stream encryption, and the video stream of the live view has been encrypted. However you didn’t enter the encryption key in HikCentral, which caused the failure of decoding.
Solution

Choose one of the solutions to solve this problem:

- Disable the stream encryption function in the NVR with the following steps:
  1. Enter the web page of the NVR.
  2. Click **System → Security → Security Service** to enter the security service page.
  3. Unselect **Stream Encryption**.

- Enter the correct encryption key of the NVR in the encoding device's details page in Physical View of HikCentral Web Client.

12.19 Failed to view live video or video is not fluent when hardware decoding enabled

Question

When hardware decoding was enabled, I can't view the live video (and I received an error code "2311") or the live view is not fluent. Why?

Reason

The performance of the graphics card of the PC running the Control Client is insufficient, causing the failure of H.265 video stream decoding.

Solution

- If the video's encoding format is H.265, change your computer graphic card as the following requirements:
  - For Intel® integrated graphic card, it should be Intel® HD Graphics 530 and above.
  - For NVIDIA® graphic card, it should be GeForce GTX 1060 and above.
  - AMD® graphic card is not supported.
- Or you can change the video's encoding format as H.264.

12.20 Why can't I view the real-time access records on the Control Client?

Question

I can't view the real-time access records (such as card swiping information) during live view. But I can find the historical access records in Access Control module. Why?

Reason

The time zone of the access control device is inconsistent with SYS service.
Solution
Log into the access control device via SDKdemo to edit the time zone settings.
Chapter 13 Video Search

13.1 Why can't I search and play back the motion detection's video footage?

Question
I cannot search and play back the motion detection's video footage. Why?

Answer
VCA playback doesn't support playback of video footage (triggered by motion detection) stored in the Hybrid SAN and pStor.

13.2 Can I search POS transaction events on Remote Site cameras?

Question
Can I search POS transaction events occurred on Remote Site cameras?

Answer
No. For the cameras imported from Remote Sites, the following functions are NOT supported in the Video Search module:
• Searching video footage stored on dock stations.
• Searching video footage triggered by transaction event.
• Searching video footage triggered by ATM events by entering card numbers.
Chapter 14 Downloading Video Files

14.1 Failed to download video files when playing back with error prompt "SDK9"

Question
I tried to download video files when playing back the video of Hikvision 2-line network camera, but failed and received an error message "SDK9". Why?

Reason
The Hikvision 2-line network cameras don’t support playback and downloading video files simultaneously due to the limit of camera performance.

Solution
Pause the playback and then download video.

14.2 The video has no image or audio after it is downloaded in AVI format

Question
After I download and save the video files in AVI format, the video has no image or audio when playing. Why?

Answer
To save the video file in AVI format, the video's encoding format should be MPEG4, H264, or MJPEG, and the audio encoding format should be AAC, G711A, or G711U. Data such as ATM information, POS transaction information, and temperature information cannot be saved in the video file in AVI format.

14.3 Why the time of video in VSPlayer is inconsistent with the downloading time?

Question
After downloading a video file of larger than 2 GB, when I play the video with VSplayer, the video time in VSPlayer is inconsistent with the start and end time of downloading. Why?
**Reason**  
When the video is larger than 2 GB, it will be automatically divided into two files to be downloaded. When you click **Open** to play the video, only the first file will be played.

**Solution**  
Manually play the video in the downloading directory.
Chapter 15 BI Report

15.1 Failed to get BI report data and license plate information

**Question**
When the ANPR camera, people counting camera, and heat map camera are added to HikCentral via an NVR, the Control Client failed to get the corresponding people counting information, heat map information, and license plate information. Why?

**Reason**
NVR firmware version does not support uploading such data.

**Solution**
Upgrade the NVR's firmware to the version which supports this function.

15.2 Why can't I generate a report for the resources on the Remote Site?

**Question**
Why can't I generate a report for the resources on the Remote Site?

**Answer**
If the Remote Site's version is earlier than 1.3, you cannot generate reports (including people counting, temperature, heat map, and vehicle analysis) for its resources.

15.3 Why can't I generate a temperature report of a thermal camera?

**Question**
Why can't I generate a temperature report of a thermal camera on the current site?

**Answer**
If the thermal camera is not directly added to the system, which means it is connected to an NVR and the NVR is added to the system, temperature report is not supported.

15.4 Can I search BI data occurred before the camera added to the system?
Question
Can I search the data of the BI reports which are occurred before the camera is added to the system?

Answer
You need to connect the camera to an NVR (version 4.21.0) and then add the NVR to the system. HikCentral supports getting the BI reports’ data occurred 7 days before. If the camera is offline, the system can also get the BI data generated during offline period.
Chapter 16 Others

16.1 Failed to import the HTTPS SSL certificate to the system

**Question**
Why I failed to import the HTTPS SSL certificate when switching the system's transfer protocol to HTTPS?

**Reason**
Currently, HikCentral only supports importing one certificate file which contains both public key and private key. If the private key and public key are in different PEM files, the importing will fail.

**Solution**
Open the certificate files (in PEM format) with Text, and copy the content in the private key file, and paste it after the content in the public key file. Then import the certificate file with both public and private keys.

16.2 Why can't I view the password of the database via the Web Client?

**Question**
Why can't I view the password of the database via the Web Client?

**Answer**
You can only check the password of the database via the Web Client running on the SYS server (the same as exporting service component certificate, switching the transfer protocol, and setting storage on SYS server).