

How to Make Schedule Backup for Hik-Central

Note: this document shows you how to make schedule backup based on Hik-Central. Please have a careful look at this document, and follow its process.

Steps

1. Click **Recording Server** in physical view interface, input user name, password and IP address. And finally, Click **Add** button.

The screenshot shows the 'Add Recording Server' configuration page in the HikCentral Web Client. The left sidebar has 'Recording Server' highlighted. The main form is titled 'Add Recording Server' and contains the following fields:

- *Alias: Hybrid SAN (checked)
- *Type: Central Video Recorder, Cloud Storage Server
- *User Name: admin (checked)
- *Password: [Redacted] (checked, Strong)
- *LAN IP Address: 10.5.8.223 (checked)
- *Control Port: 8000
- *Network Port: 2004
- Enable WAN Access: OFF

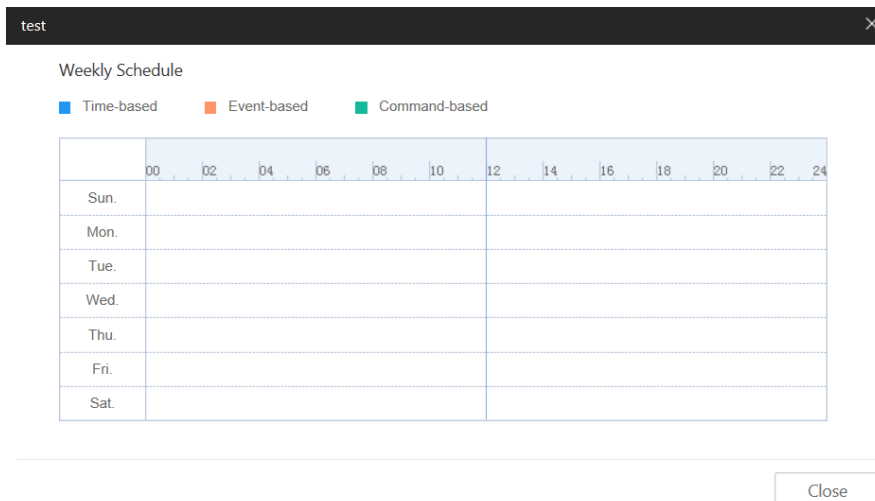
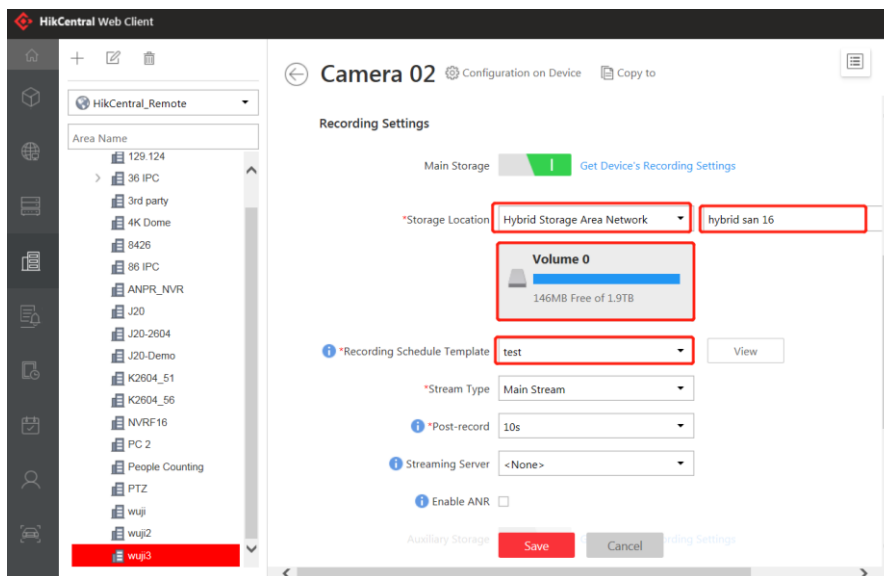
At the bottom, there are three buttons: 'Add', 'Add and Continue', and 'Cancel'.

2. Click **Logical View** in left bar. Choose the cameras which you want to make recording schedule, and choose the **storage location**, **recording server** and the **volume**. It should be **Hybrid Storage Area Network**, if you want to storage video in Hybrid SAN storage device. Then you need to create a **empty recording schedule template**, so that to link connect the camera to Hybrid SAN, Then click **Save**.

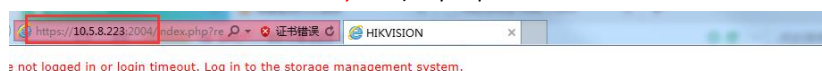
The screenshot shows the 'Cameras' view in the HikCentral Web Client. The left sidebar has 'Logical View' highlighted. The main area displays a table of cameras with the following columns: Name, Encoding Devi..., Network Status, Recording Sch..., and Added....

Name	Encoding Devi...	Network Status	Recording Sch...	Added...
IPCamera 01	wuji3	Online	Configured	No
IPCamera 02	wuji3	Online	Configured	No
Camera 02	wuji3	Online	Configured	No
IPCamera 04	wuji3	Offline	Configured	No
IPCamera 05	wuji3	Offline	Configured	No
IPCamera 06	wuji3	Offline	Configured	No
AF-test	wuji3	Online	Configured	No
IPCamera 08	wuji3	Offline	Configured	No
IPCamera 09	wuji3	Offline	Configured	No
IPCamera 10	wuji3	Offline	Configured	No
IPCamera 11	wuji3	Offline	Configured	No
IPCamera 12	wuji3	Offline	Configured	No
IPCamera 13	wuji3	Offline	Configured	No

A red box highlights 'IPCamera 02' in the table, with a red arrow pointing to it and the word 'click' written next to it. The bottom of the page shows 'Total 15 Record(s)' and a pagination control.



3. Login Hybrid SAN web management system, the IP address format is <https://IP:2004>. And login to Hybrid SAN system. (*Note: the old version should be sub-system*). input password and click Enter.

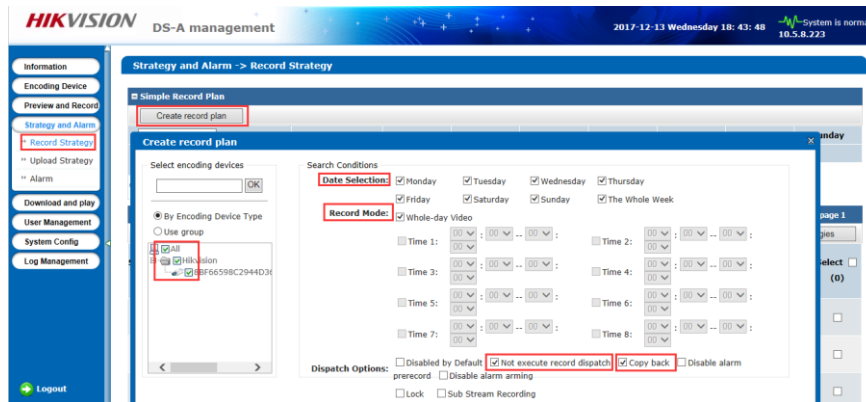


4. Click **Record Strategy** in Strategy and alarm interface. Click **Create record plan** button, and choose the encoding device which you want to make schedule backup. Configure **Date Selection** and **Record Mode**. In this Dispatch Options, tick **Not execute record dispatch** and copy back.

Note:

Not execute record dispatch: this option means Hybrid SAN will not get real time stream from NVR/DVR, it only get old recording file.

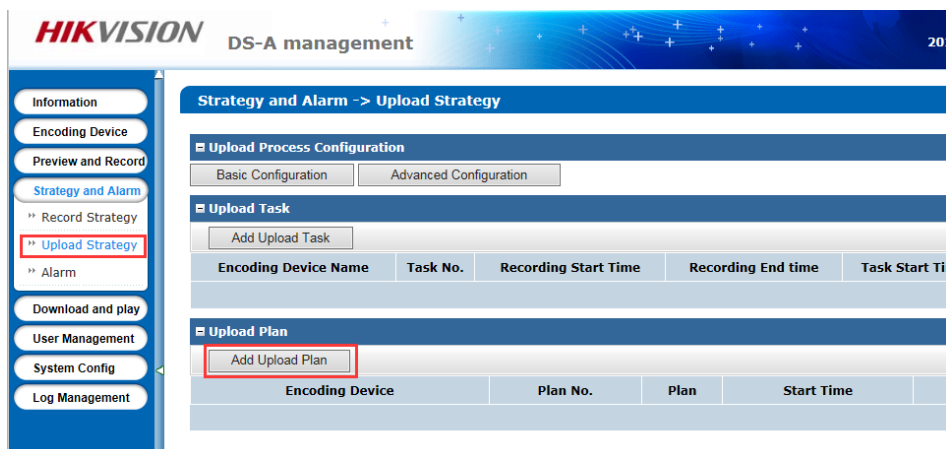
Copy back: this option means it open schedule backup function.

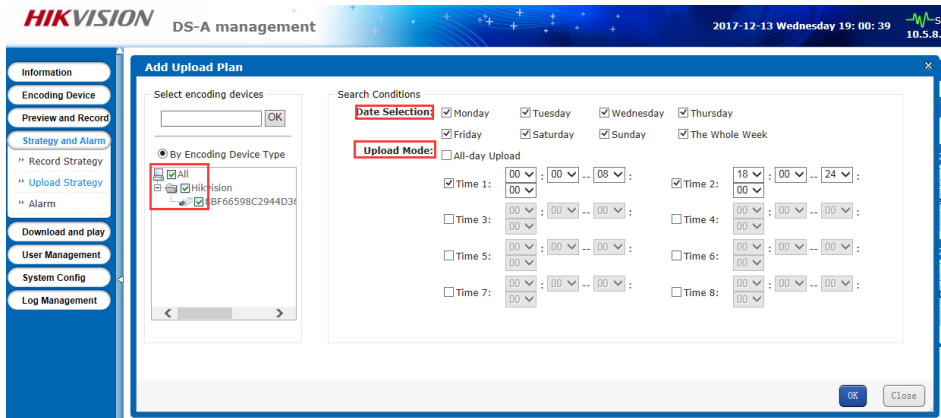


Note: after you create the record strategy, please check the status of **Alarm Arming** is **NO**, if not please modify it to **NO**.

Strategy No.	Encoding Device	Strategy	Start Time	End Time	Duration	Video Dispatch	Video Upload	Pre-Record	Alarm Arming	Lock Duration	Status	Main Stream Recording	Select (0)
15	6F60313AEEB64FF5A091BFDC5A39E1AD	Every Week	2007-01-01 00:00:00	---	1 Day	No	Yes	Yes	No	---	Active	Yes	<input type="checkbox"/>
16	6F60313AEEB64FF5A091BFDC5A39E1AD	Every Week	2007-01-02 00:00:00	---	1 Day	No	Yes	Yes	No	---	Active	Yes	<input type="checkbox"/>
17	6F60313AEEB64FF5A091BFDC5A39E1AD	Every Week	2007-01-03 00:00:00	---	1 Day	No	Yes	Yes	No	---	Active	Yes	<input type="checkbox"/>
18	6F60313AEEB64FF5A091BFDC5A39E1AD	Every Week	2007-01-04 00:00:00	---	1 Day	No	Yes	Yes	No	---	Active	Yes	<input type="checkbox"/>
19	6F60313AEEB64FF5A091BFDC5A39E1AD	Every Week	2007-01-05 00:00:00	---	1 Day	No	Yes	Yes	No	---	Active	Yes	<input type="checkbox"/>
20	6F60313AEEB64FF5A091BFDC5A39E1AD	Every Week	2007-01-06 00:00:00	---	1 Day	No	Yes	Yes	No	---	Active	Yes	<input type="checkbox"/>
21	6F60313AEEB64FF5A091BFDC5A39E1AD	Every Week	2007-01-07 00:00:00	---	1 Day	No	Yes	Yes	No	---	Active	Yes	<input type="checkbox"/>

5. Click **Upload Strategy** in Strategy and alarm interface, and Click add Upload Plan button in this interface. Choose the encoding device which you want to make schedule backup. In upload mode, you can configure which time period start to backup.





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