

## How to Make Recording Schedule in HikCentral

**Note:** As we all know, we can add Hybird SAN into HikCentral and configure recording schedule for each camera. This manual will show you how to do it and points for attention.

## Steps

**1.** You need to insert the hard driver before configuring device. And the disk should be installed in right position as follow pictures.





## Wrong Installation

**Correct Installation** 

**2.** The status of disk is **unauthorized** when you insert new disk into device.so you need to check or detect it. The status of disk will be **Normal** after checking or detecting.

HI	<b>KVISIO</b>	N <sub>DS</sub>	-A manag	jement					₩- Norma
Maintena	ince	Storage	e-> HDD Mar	agement					
Storage	anagement	HDD S	Status	Rescan	Sleep Status				
» Array	anagement	HDD In	formation (1	otal: 5)					
** Storag	e Pool		Position	Supplier	Model	Capacity (MB)	State	Group	HDD Status
LUN			0/0-2	WD	WD60PURX-64LZMY0.WD-WX31	5,723,166	Normal	Array (RAID5)	View
Config	uration		0/0-3	WD	WD40PURX-64GVNY0.WD-WCC4	3,815,447	Normal	Array (RAID5)	View
SAN Mar	agement		0/0-4	WD	WD40PURX-64GVNY0.WD-WCC4	3,815,447	Normal	Array (RAID5)	View
NAS			0/0-5	Seagate	ST4000VX000-1F41.Z303ZYY	3,815,447	Normal	Array (RAID5)	View
Hubrid C			0/0-6	WD	WD40PURX-64GVNY0.WD-WCC4	3,815,447	Normal	Global Hot Spare Disk	View
Custom			on 🚺 Initi	alize O Detec	t				
Jan Sunt					_				
LOG SYSI	em								
🕐 Use	Help								
🔁 Logo	out								
	formation	(Total: E	1						
וו סטה	Intrination	(Total. 5	,					-	
	Position	S	upplier		Model	Capacity (MB)	State	Group	н
	0/0-2		WD	WD60	PURX-64LZMY0.WD-WX31	5,723,166	Normal	Array (RA	ID5)
	0/0-3		WD	WD40F	PURX-64GVNY0.WD-WCC4	3,815,447	Normal	Array (RA	ID5)
	0/0-4		WD	WD40F	PURX-64GVNY0.WD-WCC4	3,815,447	Normal	Array (RA	ID5)
	0/0-5	S	eanate	ST40	00VX000-1E41 73037YY	3 815 447	Normal	Array (RA	(D5)

**3.** Add Hybird SAN device into HikCentral in device management interface. The device type belongs to **Recording server.** You need to input IP address, user name and password. Then click Add.



🔶 Hika	Central Web Client				
ŵ	Encoding Device		na Ser	ver	
$\Diamond$	Access Control Device	Service Type	ig oci		
~	Recording Server	Service Type			
ŧ	Streaming Server	l	* Туре	<ul> <li>Hybrid Storage Area Network</li> </ul>	
	Smart Wall			Cloud Storage Server	
		Basic Information			7
		*	IP Address	10.16.115.240	⊘
Ęġ		* C	Control Port	8000	
G		* Ne	etwork Port	2004	
		Enable W	VAN Access	0	
ŧ			* Alias	Hybrid SAN	•
2		*	User Name	admin	
<u>ل</u> ظً			* Password	•••••	•
				Add Add and Cont	inue Cancel

**4.** Click **One-touch Config** ,there is a pop-up window to select the type of RAID, normally is RAID 5, then click OK, which will start to automatically configure Hybird SAN service,

🔶 Hiko	Central Web Client						Site Map
ŵ	Encoding Device	+ Add 🗂 Delete	⊖ Refresh All 🛛 🛞 N+1 Hot Spare				Server Alias
$\bigcirc$	Access Control Device	Alias	Address	Type	Recording Status Hot Spare Propert.	Network St.	Operation
~	Recording Server	Hybird Storage	10.6.137.231	Hybrid Storage Area Net	Normal	🕑 Online	6 0
ŧ	Streaming Server	Cloud Storage	10.6.137.193	Cloud Storage Server		🕑 Online	0
	Smart Wall	Hybrid SAN ()	10.16.115.240	Hybrid Storage Area Net	Normal	🕑 Online	©
	Smart Wall	Perform one-touch configuration	Array Level	RAID5 RAID6 VRAID vill take about 10 tion.	- minutes for one-touch		
					UK		

 After one-touch configuration, you can start to make recording schedule in Logical view interface. Choose the group in left bar which you want to make recording schedule. And then click the camera. choose storage server and related volume. Finally, Configure record schedule template for camera and click save button.



🔶 Hik	Central Web Client					
ŵ	+ 12 8					rm.
		Cameras Doors Alarm I	nputs Alarm Outputs	Under Vehicle Surveil	ance Systems	LUP,
$\Diamond$	HikCentral_Remote					0
~	Area Name	+	ea		Search	Q
锄		Name     Encoding Devi	Network Status Recording	Sch Added t		
_	<ul> <li>HikGentral_Remote</li> <li>129 124</li> </ul>	Camera 01 8426	Online Configure	d No		
	✓ ■ 36 IPC	Camera 01				
	Area_20180309143930					
虘	📕 4K Dome					
	8426					
Ēģ						
	<b>⊥</b> J20					
G	J20-2604					
	E K2604_51					
Ť	K2604_56					
	PC 2					
$\cap$	E · copie counting					
🔶 Hika	Central Web Client					
🔶 Hiko	Central Web Client	6 Como 01 6 c	i pi De i			
Iiko	Central Web Client	⊖ Camera 01 @ config	uration on Device 🛛 🗎 Copy to			i
Iiko	entral Web Client +	Camera 01 @ Config Main Storage	uration on Device 🗎 Copy to	ig Settings		
♦ Hike	entral Web Client +	Camera 01 @ Config Main Storage	uration on Device 🗎 Copy to	ig Settings		
♦ Hike		Camera 01 @ Config Main Storage "Storage Location	uration on Device 🗎 Copy to Get Device's Recordin Hybrid Storage Area Network 👻	ig Settings Hybrid SAN		Ē
<ul> <li>♦ Hike</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> </ul>		Camera 01 @ Config Main Storage "Storage Location	uration on Device 🗎 Copy to Get Device's Recordin Hybrid Storage Area Network 👻	g Settings Hybrid SAN		
		Camera 01 @ Config Main Storage *Storage Location	uration on Device Device's Recordin Get Device's Recordin Hybrid Storage Area Network	g Settings Hybrid SAN Volume 1	-	
Hike		Camera 01 @ Config Main Storage "Storage Location	Hybrid Storage Area Network	g Settings	- 3.6TB	Ш
Hike		Camera 01 @ Config Main Storage "Storage Location	Hybrid Storage Area Network  Volume 0 3,5TB Free of 3.5TB	g Settings	3.6TB	Щ
Hike	Central Web Client         +       Image: Control Contron Control Control Control Contron Control C	Camera 01 @ Config Main Storage "Storage Location	Uration on Device Copy to Get Device's Recordin Hybrid Storage Area Network Volume 0 3.5TB Free of 3.5TB	g Settings Hybrid SAN Volume 1 3.6TB Free of Volume 3	- 3.6TB	Щ
<ul> <li>◆ Hike</li> <li>☆</li> <li>↔</li> <li>⊕</li> <li>⊕</li></ul>	Central Web Client         +       ☑         Image: Second Seco	Camera 01 @ Config Main Storage "Storage Location	Hybrid Storage Area Network	g Settings	• 3.6TB	Щ
♦ Hike A A A A A A B B B A </td <td></td> <td>Camera 01 @ Config Main Storage "Storage Location</td> <td>Uration on Device Copy to Get Device's Recordin Hybrid Storage Area Network Volume 0 3.5TB Free of 3.5TB Volume 2 3.6TB Free of 3.6TB</td> <td>g Settings</td> <td>• 3.6TB 3.5TB</td> <td>Щ</td>		Camera 01 @ Config Main Storage "Storage Location	Uration on Device Copy to Get Device's Recordin Hybrid Storage Area Network Volume 0 3.5TB Free of 3.5TB Volume 2 3.6TB Free of 3.6TB	g Settings	• 3.6TB 3.5TB	Щ
<ul> <li>◆ Hike</li> <li>☆</li> <li>↔</li> <li>↔</li></ul>	Central Web Client         +       Image: Control of the second seco	Camera 01 @ Config Main Storage "Storage Location	All day Time based Tomplate	g Settings	• 3.6TB 3.5TB	Щ
♦ Hike A A A A B B B B C B C	Central Web Client           +         Image: Control of the second se	Camera 01 @ Config Main Storage "Storage Location	Uration on Device Copy to Get Device's Recordin Hybrid Storage Area Network Volume 0 3.5TB Free of 3.5TB Volume 2 3.6TB Free of 3.6TB All-day Time-based Template	g Settings Hybrid SAN Volume 1 3.6TB Free of 3.5TB Free of View	3.6TB	I
	Central Web Client           +         Image: Control of the second s	Camera 01 @ Config Main Storage "Storage Location           "Storage Location           *Recording Schedule Template	Uration on Device Copy to Get Device's Recordin Hybrid Storage Area Network Volume 0 3.5TB Free of 3.5TB Volume 2 3.6TB Free of 3.6TB All-day Time-based Template Main Stream	g Settings	3.6TB	I
	Central Web Client           +         Image: Client           Image: Client         Image: Client	<ul> <li>Camera 01 @ Config Main Storage</li> <li>"Storage Location</li> <li>"Recording Schedule Template</li> <li>"Stream Type</li> <li>"Stream Type</li> </ul>	uration on Device Copy to Get Device's Recordin Hybrid Storage Area Network • Volume 0 3.5TB Free of 3.5TB Volume 2 J.6TB Free of 3.6TB All-day Time-based Template • Main Stream •	g Settings	- 3.6TB	I
	HikCentral_Remote           HikCentral_Remote           HikCentral_Remote           129.124           HikCentral_Remote           129.124           Area_38 IPC           Area_20180309143930           4 Area_20180309143930           86 IPC           86 IPC           J20           120.2804           K2804_51           K2804_56           P C 2           People Counting	<ul> <li>Camera 01 @ Config</li> <li>Main Storage</li> <li>"Storage Location</li> <li>"Recording Schedule Template</li> <li>"Stream Type</li> <li>"Post-record</li> </ul>	All-day Time-based Template	g Settings		I
	Area Name	<ul> <li>Camera 01 @ Config</li> <li>Main Storage</li> <li>"Storage Location</li> <li>"Storage Location</li> <li>"Recording Schedule Template</li> <li>"Stream Type</li> <li>"Post-record</li> <li>Streaming Server</li> </ul>	All-day Time-based Template  Allos  A	g Settings	- 3.6TB	
	Central Web Client	<ul> <li>Camera 01 @ config Main Storage</li> <li>"Storage Location</li> <li>"Recording Schedule Template</li> <li>"Stream Type</li> <li>"Post-record</li> <li>Streaming Server</li> <li>Enable ANR</li> </ul>	All-day Time-based Template	g Settings	- 3.6TB	
	Central Web Client            +	<ul> <li>Camera 01 @ config Main Storage</li> <li>"Storage Location</li> <li>"Recording Schedule Template</li> <li>"Stream Type</li> <li>"Post-record</li> <li>Streaming Server</li> <li>Enable ANR</li> </ul>	Auration on Device Copy to Get Device's Recordin Hybrid Storage Area Network Volume 0 3.5TB Free of 3.5TB Volume 2 All-day Time-based Template All-day Time-based Template Conce- Conce- Save Cancel	g Settings	- 3.6TB	

<u>....</u>

First Choice for Security Professionals

HIKVISION Technical Support