HIKVISION

Title:	How to Unbind Hik-Connect Account via SADP	Version:	v1.0	Date:	04/10/2019
Product:	SADP			Page:	1 of 3

Preparation

- 1. Before you start, make sure the devices (cameras, DVR, etc.) you are going to use are online and in the same local subnet with the PC installed the client are displayed on the SADP panel.
- 2. The network environment in this example is a PC and a device connected to the same mobile hotspot.
- 3. The device has been added to the Hik-Connect account.

How to Unbind Hik-Connect Account via SADP

Steps:

. Op	en SADP to	ol and	d select one dev	vice on the	e SADP	panel, the U	nbi	nd function become	s availa
SADP									⊙ _ □ >
Total number	of online devices: 1				Unbind	Export Refresh		Modify Network Parameters	
■ ID -	l Device Type DS-2CV2Q01FD-IW	l Status Active	IPv4 Address Port 172.20.10.11 8000	l Enhanced SDK	Servic Softwa V5.4.4	are Ver IPv4 Gate build 1 172.20.10.1	HTTP 80	Enable DHCP Enable Hik-Connect	
								Device Serial No.:	
								IP Address:	
								Port	
								Subnet Mask:	
								Gateway:	
								IPv6 Address:	
								IPv6 Gateway:	
								IPv6 Prefix Length:	
								HTTP Port	
								Security Verification	
								Admin Password:	
								Modify	
									Forgot Password

Open SADP tool and select one device on the SADP panel, the Unbind function becomes available.

HIKVISION

Title:	How to Unbind Hi	k-Connect Account v	ia SADP	Version:	v1.0	Date:	04/10/2019
Product:	SADP					Page:	2 of 3
• • • • •							
SADP							
Total number of online	devices: 1			Unbind Export	Refresh Modif	y Network	
					En En	able DHCP	
☑ ID	ce Type Status	IPv4 Address Port	Enhanced SDK Servi	ic Software Ver IPv4 Ga	ate HTTP	able Hik-Cr	
☑ 001 DS-2	CV2Q01FD-IW Active	172.20.10.11 8000	N/A	V5.4.4build 1 172.20	.10.1 80		

2. Click *Unbind* button to enter the Unbind Hik-Connect Account interface.

SADP			© _ □ ×
Total number of online devices: 1		Jnbind Export Refresh	Modify Network Parameters
ID ▲ Device Type Statu 001 DS-2CV2Q01FD-IW Activ	us IPv4 Address Port Enhanced SDK Servic ve 172.20.10.11 8000 N/A	Software Ver IPv4 Gate HTTP V5.4.4build 1 172.20.10.1 80	Enable DHCP Enable Hik-Connect
	Unbind Hik-Connect Account User Name: Password: Verification Code:	P2F5; Refrech	Device Serial Nox DS-2CV2Q01FD-IW201609 IP Address: 172.20.10.11 Port 8000 Subnet Mssk 255.255.255.240 Gateway 172.20.10.1 IPv6 Address: :: IPv6 Address: :: IPv6 Frefix Length: 0
		Confirm Cancel	Admin Password:
4			Forgot Password

3. Input Device's *User Name* and *Password*, and enter the *Verification Code* retrieved by the tool.

				, , , , , , , , , , , , , , , , , , ,					\$ 1 U A
Total number of online devices: 1				U	nbind Export	Refre	sh	Modify Network Parame	eters
 ✓ ID ▲ Device Type ✓ 001 DS-2CV2Q01FD-IV 	Status V Active	IPv4 Address 172.20.10.11	l Port l Er 8000 N	nhanced SDK Servic I/A	. Software Ver V5.4.4build 1	IPv4 Gate 172.20.10.	I HTTP I 80	✓ Enable DHCP ■ Enable Hik-Connect	
								Device Serial No.:	DS-2CV2Q01FD-IW2016092
		Unbi	ind Hik-Connect A	ccount		×	- F	IP Address:	172.20.10.11
								Port	8000
			User Name:	admin				Subnet Mask:	255.255.255.240
			Password					Gateway:	172.20.10.1
			rassional					IPv6 Address:	
			Verification Code:	P2FS	P2FS	Refresh		IPv6 Gateway:	
								IPv6 Prefix Length:	0
					Confirm	Cancel		HTTP Port:	80
									rity Verification
								Admin Password:	
									Modify
									Forgot Password
							Þ		-

© Hangzhou Hikvision Digital Technology Co.,Ltd. All Rights Reserved.

No.555 Qianmo Road, Binjiang District, Hangzhou 310052, China • Tel: +86-571-8807-5998 • Fax: +1 909-595-0788 E-Mail: <u>support@hikvision.com</u> • <u>www.hikvision.com</u>



Title:	How to Unbind Hik-Connect Account via SADP	Version:	v1.0	Date:	04/10/2019
Product:	SADP			Page:	3 of 3

4. Click *OK*, tool returns a successful unbind prompt.



First Choice for Security Professionals HIKVISION Technical Support