# How to configure several intrusion scenes

This guide is used to do intrusion configuration on web 5.0 page. It is usually divided into two situations within one scene and two situations within multiple scenes.



1. Select the scenes to do intrusion configuration and set preset

2. Switch VCA resource to Smart Event



## 3. Click Smart Event for configuration page

HIKVISION	Q tộ ① admin ∽
Smart Event	Advanced Settings
Intrusion Detection Line Crossing Detection Region Entrance Detection Region Exiting Detection	
Perjaxx Camera 1(PTZ)	
Application Desplay Rule Arming Schedul	
	<b>A B</b>
Save the settings before changing the rule	A
Rule 1 ×	5 >
Natilefance and Sconty Detection TargetHumanVehicleOther	¥ *
Sensitivity 50	)Fast
5ve	o 🛞 🚱
preset 1	
preset 2 preset 3	
Enable Click to enable intrusion function firstly	
Rule + Add	
Add New scene rule	
Detection Target Human Vehicle Other	
Choose detection target	
(Other means common targets not include human&vehicle, eg. animal, i	rees)
Threshold(s) 5	ne obiect
	· · - <b>)</b>
loitering in the region. If you set the value as 0, alarm is triggered imm	nediately
after the object entering the region	
, , ,	
Sensitivity 50 $(1)$ The sector of the	fines the
Ine value of the sensitivity de	nnes the
e contra terra de la contra de la	1
size of the object which can trigger the alarm, when the sensitivity is hig	n, a very

small object can trigger the alarm.

61 DI

Max. Size: The maximum size of a valid target. Targets with larger sizes would not trigger detection.

Min. Size: The minimum size of a valid target. Targets with smaller sizes would not trigger detection.



Specify four points, and then connect the first point with the fourth point to loop a defense area

#### 4. Set several intrusion rules in one scene

Click +Add for new Rule

Click Rule 1/Rule 2/Rule 3/Rule4 to do details setting

HIKVI	SION				Q & @ admin ∨
0	< Smart Event				Advanced Setting:
LIVE VIEW	Intrusion Detection Line Crossing I	Detection Region Entrance Dete	ction Region E	Exiting Detection	
Playback	Camera	1(PTZ)			
(Application Display	Rule	Arming Schedul			
VCA	Enable				(A)
(Č) Configuration	Rule	Save the settings before changin     + Add	ng the rule.	0'	
Maintenance		Rule 1 Rule 3 ×	Rule 2		< 3 >
	Detection Target	Human Vehicle Other			
	Threshold(s)	0	- 5 0		Slow Fast
	Sensitivity	O	- 50 🗘		
		Save			M A A A A A A A A A A A A A A A A A A A
					preset 2
					preset 3

#### 5. Set several intrusion rules in different scenes

HIKV	ISION							Q, £2, ⊙ admin ∨
a	< Smart Event							Advanced Settings
Cree view	Intrusion Detection Line Crossing D	Detection Region Entrance D	etection Region	Exiting Detection				
Playback	Camera	1(P7Z)						
(4) Application Display	Rule	Arming Schedul						
NCA N	Enable				<u> </u>		(B)	
	Dute	Save the settings before chat	nging the rule.			-	•	
		Rule 1 ×	Rule 2	Contractory and research		1	× ن	
nd Security	Detection Target	Human Vehicle Other					v · ·	
	Threshold(5)		<b>5</b>				Fast	
	Sensitivity		- SO ()			ब ब ्	0 0 0	
		Save				grasset 1		
						preset 2 preset 3		

Call the preset you have set (as step1), add the Rule on this scene and save all the settings, then, call another preset and set a new Rule.

You can do the corresponding relations like preset 1->Rule 1, preset 2->Rule 2 and so on.

So, after all of these steps, you can call a specific preset to use the intrusion rule

related

### Advanced Usage



Make a Patrol Path, so that you can monitor all the presets you choose in turn.

Note: Each time a new scene (preset) is reached, the algorithm takes a few seconds (about 5s) to load, so please avoid to make the patrol interval time

#### too short



First Choice for Security Professionals *HIKVISION* Technical Support