

How to access CCGN SNMP (Simple Network Management Protocol)

1. Open Internet explorer browser and place the address <http://cloud.ccgnet.net/snmp/login.php>



SNMP管理系统

Account Name: admin

Password:

User type: Normal User

Languages: english

Login Reset

2. Login using user credentials on the User Type just leave it as Normal User. Language can be selected to the desired language.
3. Once login an add-on may be prompted to be installed it's called SNMPAX.cab install it. User Access control may be prompted again. This should be answered with a YES. Once installed you can view information about a camera status

This website wants to install the following add-on: 'SNMPAX.cab':

Latest Alarm Information

4. On the left side click on the Latest Alarm Information. There will be a list of logs that were registered.



SNMP 管理系统

Latest Alarm Information

Set Alarm Information display mode Multiple mark alarm messages as have t

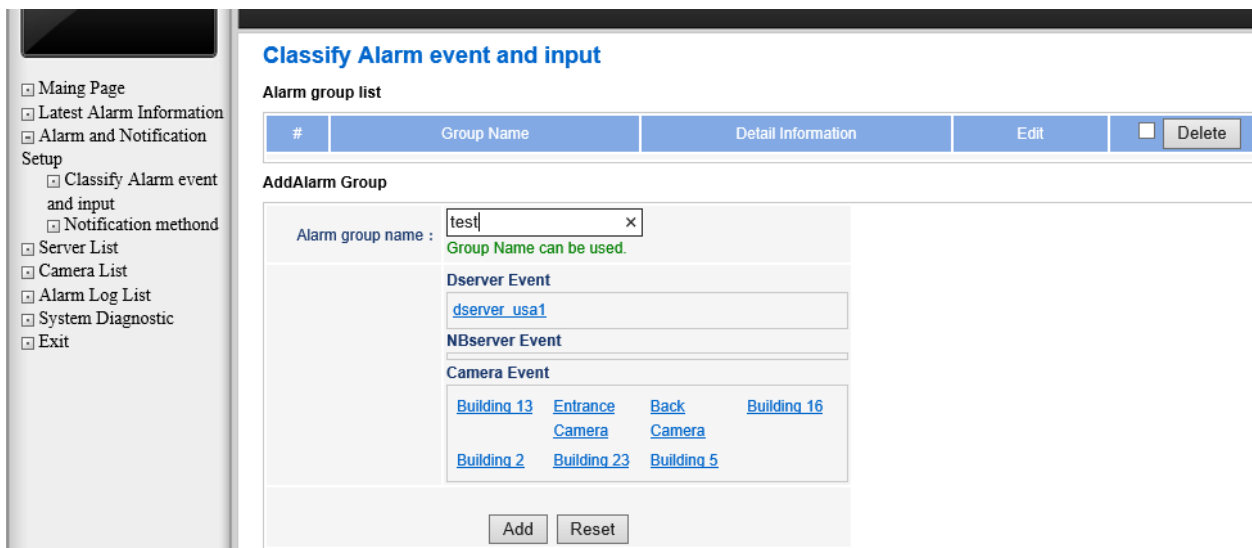
#	Type	Name	Alarm Message	Report Time	Timezone	Alarm Level	<input type="checkbox"/>
1	Camera	PowerCom Flushing	Offline	2015-08-07 12:34:55	GMT+08:00	Alarm	<input type="checkbox"/>
2	Camera	143-17N Back-yard 7F West	Online	2015-08-07 04:44:42	GMT+08:00	Tip	<input type="checkbox"/>
3	Camera	143-17N Back-yard 7F West	Offline	2015-08-05 02:10:44	GMT+08:00	Alarm	<input type="checkbox"/>
4	Camera	143-17N Back-yard 7F East	Online	2015-08-05 02:02:12	GMT+08:00	Tip	<input type="checkbox"/>
5	Camera	143-17N Back-yard 7F West	Online	2015-08-04 23:02:26	GMT+08:00	Tip	<input type="checkbox"/>
6	Camera	143-17N Back-yard 7F West	Offline	2015-08-04 22:38:06	GMT+08:00	Alarm	<input type="checkbox"/>
7	Camera	143-17N Back-yard 7F West	Online	2015-08-04 22:18:21	GMT+08:00	Tip	<input type="checkbox"/>
8	Camera	143-17N Back-yard 7F West	Offline	2015-08-04 22:16:17	GMT+08:00	Alarm	<input type="checkbox"/>
9	Camera	143-17N Back-yard	Online	2015-08-04 16:21:04	GMT+08:00	Tip	<input type="checkbox"/>

- a) Type – Shows Camera only

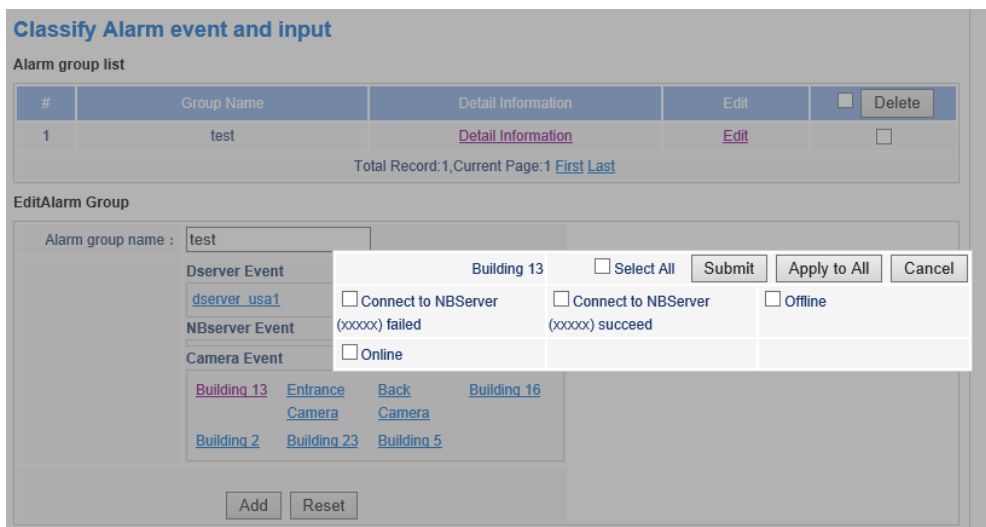
- b) Name – Name of the camera
- c) Alarm Message – shows Online or Offline
- d) Report Time – Event time
- e) TimeZone – Time zone set into the camera
- f) Alarm Level –Shows severity of the event
- g) Check box – Delete all when checked or can check one by one to delete.

Alarm and Notification Setup

1. Click on the Alarm and Notification Setup to click on Classify Alarm Event. Click on the Classify Alarm event and input. Under the Camera Event you can see all cameras available on the account. When clicked you can see the events that can be checked (online and offline are the most important event).



Notification event to be sent if triggered



Notification Method

- Click on the Notification method and select the group which needs notification. Select the Notification method normally Email is selected. Input the email addresses that needs to receive the notification.

- Main Page
- Latest Alarm Information
- Alarm and Notification Setup
 - Classify Alarm event and input
 - Notification method
- Server List
- Camera List
- Alarm Log List
- System Diagnostic
- Exit

undefined

Add Alarm notification

Alarm group name :

Notification method :

Set Email Language :

E-mail Address : x

When multiple notificatoins are slected, please put ";" in between

Alarm group name and notification list

#	Alarm group name	Notification methods	E-mail Address / Phone Number / Audio File	Edit	<input type="checkbox"/>
1	test	E-mail Notification	test@email.com	Edit	<input type="button" value="Delete"/>

After clicking on submit you can already see the email notification and email addresses that will receive notification.

Alarm group name and notification list

#	Alarm group name	Notification methods	E-mail Address / Phone Number / Audio File	Edit	<input type="checkbox"/>
1	test	E-mail Notification	test@email.com	Edit	<input type="button" value="Delete"/>

Total Record:1,Current Page:1 [First](#) [Last](#)

Camera List

- Click on the camera list. The information you can see here are the cameras that are under the user account. There are groups and sub-groups of cameras. When a camera is clicked it will open the camera information. (as seen on the image below)

Network Information			
Public TCP Port	: 5726	Public UDP Port	: 5726
Local UDP Port	: 5726	Web Viewing Port	: 5726
Mobile Phone Viewing Port	: 4524	Local IP Information	: 10.0.0.6; 169.254.1.221;
UDP Port Status	: Mapped	Public IP status	: No
On Line Status			
Online Status	: Online	Connect to Web Relay Server	: Disconnect
Connect to Recording Server	: Disconnect	Conect to Mobile Phone Relay Server	: Disconnect
Detail Info			
PTZ Control	: Yes	SD card Included	: Yes
SD card Recording	: Yes	Camera Setup NAS recording	: No
Camera connect to NAS	: No	NAS recording	: No
Support remote Firmware upgrade	: Yes	Assign to NBserver	: no
NBserver recording	: Offline	Assign to Relay Server	: no
Relay Server Support	: Offline		

Alarm Log List

4. Click on the Alarm Log List. You can see a search engine for alarm logs that occurs on the cameras that are under the username.
 - a. Type: Select Camera
 - b. Name: Input the name of the camera
 - c. Starting Date: Select start date to search
 - d. Alarm Level: Normally Tip and Alarm are chosen
 - e. Message: Normally Offline and Online are chosen
 - f. Ending Date: Select end date to search

Alarm Log List

search

Type : --Please Select -- ▾ Alarm Level : --Please Select -- ▾

Name : Alarm Message : --Please Select -- ▾

Starting Date : Ending Date :

 KeyWord :

#	Type	Name	Alarm Log	Alarm Level	Report Time	Timezone	<input type="checkbox"/>
							Delete

5. Click search to see results.