

Onviewcloud Server

User Manual

Onviewcloud Instruction

Onviewcloud intro:

Onviewcloud is an Intelligent monitoring and management software that used for monitoring & management of the various device and remote images; it works as a server and solves the problems like network settings complicated and free domain instability.

Two parts are introduced here below: “DVR device-side” and “onviewcloud”

I. DVR device-side:

Turn on the DVR, goes to MENU-> advance->network setting

- 1、 Set the DVR IP according to your local IP, turn on “UPnP” on both DVR and Router.
- 2、 Enable onviewcloud in DDNS server.

The screenshot shows a network configuration interface with a dark blue header labeled 'COMM'. Below the header are four tabs: 'DDNS', 'E-MAIL', 'UPnP', and 'FTP upload'. The 'UPnP' tab is selected and highlighted in light blue. The main content area contains a single row with the label 'UPnP' on the left and a checked checkbox on the right. At the bottom right of the interface are two buttons: 'Default' and 'Apply'.

The screenshot shows a network configuration interface with a dark blue header labeled 'COMM'. Below the header are four tabs: 'DDNS', 'E-MAIL', 'UPnP', and 'FTP upload'. The 'DDNS' tab is selected and highlighted in light blue. The main content area contains three rows: the first row has 'DDNS' and a checked checkbox; the second row has 'Server' and a dropdown menu showing 'ONVIEWCLOUD'; the third row has 'Default' and a checked checkbox. A 'Test' button is located at the bottom left of the content area. At the bottom right of the interface are two buttons: 'Default' and 'Apply'.

II. “onviewcloud” setting:

1、 Log in

Open web explore, input www.onviewcloud.net to enter the login window as below:

Single User and Advanced User



Single user log in:

Supports one DVR serial number Log in

Insert DVR serial number and device password (with setup of password before)

A close-up of the 'Single User' login form. It features a title 'Single User' at the top. Below it are two input fields: 'Serial Num.' and 'Device Password'. A blue 'Login' button is positioned at the bottom of the form.

Supper user:

To manage more devices' users

To insert user name and password to log in

A close-up of the 'Senior User' login form. It features a title 'Senior User' at the top. Below it are two input fields: 'User' and 'Password'. The 'User' field has a 'Register' link to its right, and the 'Password' field has a 'Forget' link to its right. A blue 'Login' button is positioned at the bottom of the form.

User Register:

Please register before use log in first time. Follow the instruction and read the protocol carefully.

Note: Please fill the correct email address; this is the ONLY WAY to find your password.

New User Registration

Existing accounts, direct [login](#)

User *

Password *

Confirm Password *

Name

Telephone

Email *(Forget the password will be back by mail)

MSN:

onviewcloud.net User registration agreemen

user registration agreement

This User Agreement provides related service to the already sold digital surveillance products, all the users that register on this website agree to follow the terms in this agreement, and follow the relevant laws and regulations from internet and our website.

1.User obligation

1)You register user and add devices on our website, to protect your own interests, you are not allowed to disclose your own user account, password and device account, password to any other people, if the losses is caused by your own self, you should take all the consequences.

2)Due to constantly changing on the user and market condition, we reserves the right to modify the terms of service at any time, when modify the terms of service, public announcement will be stated on the r

Forget password:

If you forgot the password, please click" forgot password" and enter your user name, then a link will be sent to your email address. Enter you email click this link and change your password.



Forgot password don't worry!

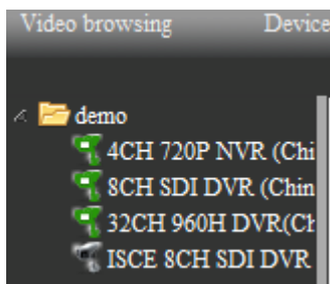
Please input the correct user name, we'll tell you the email address password!

Please enter your user name

2、 Device Remote View

Here you can find GROUP and DEVICE, which all added in DEVICE MANAGEMENT.
Double click the device to view remotely.

Pic shows below:



Green: device on line, Gray: device off line

3、 Device management

3.1、 Group

1、 Adding device

To add son group, select father group, input the son group name and save. A son group is added

2、 Revising device

You can revise any son group except the center father group. You can change the group which the son group belongs to and revise the name of son group

3、 Deleting son group

You can delete any son group except the center father group which cannot be deleted. If the group deleted has son groups, the son groups were deleted too.

3.2、 Device

1、 Add

Adding device, please refer to the following image

 Add  Delete

Group *

Device name *

Serial number *

Device user *

Device password

Select the group (the device belongs to), device name, serial No. DVR user name and password, click save. After saving, the information will be shown in the list

Marked *, the date information is required, not optional

2、Delete

It contains the multiple data delete and single data delete

Multiple data delete: click the check box of the date, click delete

 Add  Delete

<input type="checkbox"/> Operate	Serial number	Device name	Device user	LAN	WAN	Web port	Media port
<input type="checkbox"/> Edit Delete	NF4017CA0018F5117418	4CH 720P NVR (China)	admin	192.168.1.249	119.122.12.131	85	9000
<input type="checkbox"/> Edit Delete	D78029SA0018F511E00C	8CH SDI DVR (China)	admin	192.168.1.202	119.122.12.131	81	9001
<input type="checkbox"/> Edit Delete	D72388SA0018F51121DA	32CH 960H DVR(China)	admin	192.168.1.250	119.122.12.131	86	9006
<input type="checkbox"/> Edit Delete	D78029S10018F51153E2	ISCE 8CH SDI DVR	admin				

Single data delete: click to delete the single data.

 Add  Delete

<input type="checkbox"/> Operate	Serial number	Device name	Device user	LAN	WAN	Web port	Media port
<input type="checkbox"/> Edit Delete	NF4017CA0018F5117418	4CH 720P NVR (China)	admin	192.168.1.249	119.122.12.131	85	9000
<input type="checkbox"/> Edit Delete	D78029SA0018F511E00C	8CH SDI DVR (China)	admin	192.168.1.202	119.122.12.131	81	9001
<input type="checkbox"/> Edit Delete	D72388SA0018F51121DA	32CH 960H DVR(China)	admin	192.168.1.250	119.122.12.131	86	9006
<input type="checkbox"/> Edit Delete	D78029S10018F51153E2	ISCE 8CH SDI DVR	admin				

3. Modification

Click to modify the statistics that you try to edit, device code, if leave blank means no modification.

 Add  Delete

<input type="checkbox"/> Operate	Serial number	Device name	Device user	LAN	WAN	Web port	Media port
<input type="checkbox"/> Edit Delete	NF4017CA0018F5117418	4CH 720P NVR (China)	admin	192.168.1.249	119.122.12.131	85	9000
<input type="checkbox"/> Edit Delete	D78029SA0018F511E00C	8CH SDI DVR (China)	admin	192.168.1.202	119.122.12.131	81	9001
<input type="checkbox"/> Edit Delete	D72388SA0018F51121DA	32CH 960H DVR(China)	admin	192.168.1.250	119.122.12.131	86	9006
<input type="checkbox"/> Edit Delete	D78029S10018F51153E2	ISCE 8CH SDI DVR	admin				

Group: demo

Device name: 4CH 720P NVR (China)

Serial number: NF4017CA0018F5117418

Device user: admin

Device password: [empty]

Buttons: Save, Cancel

4、 USER MANAGEMENT

4.1、 Role

Role: It is so-called classification that means permission distribution; user under one specific role can only use the permission of this specific role. The roles here also mean inheritance, for example: A-> B, B-> C, thus, C can use B's permission, but cannot use all the permissions of A.

1. Adding

Add role, then add page, confirm the name of role, and choose main role, tick the permission of this role(Group permission, means this role manages which groups 【the devices submit to the group】 ; Operation permission, means the permission of operation function), save to complete this role adding.

Role: [empty]

Father Role: demo

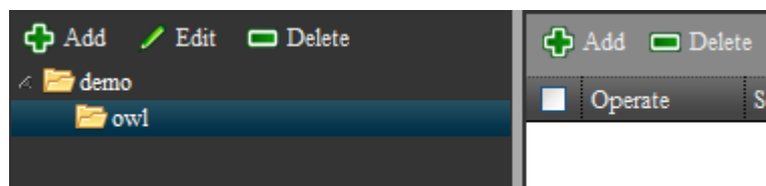
Group authority: demo

Operating authority: Basic authority, Video browsing, Device Management, User Management

Buttons: Save, Cancel

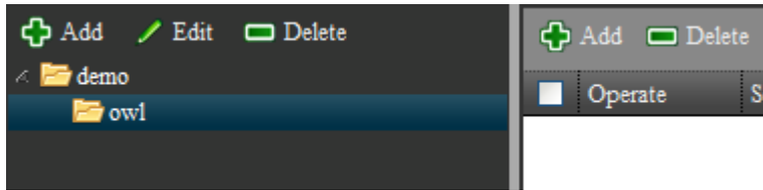
2, Modification

Modify any roles, but the main role cannot be modified, modify permissions and role names, etc.



3, Delete

Delete any roles, but main role cannot be deleted, if the main role is deleted, then the sub-role and the users under the sub-role will be deleted too.



4.2、 User

User: After the user login the system, authorities will be the authorities under the role.

1、 Add

Click add, and enter into the add page

<input type="checkbox"/> Operate	Serial number	Device name	Device user	LAN	WAN	Web port	Media port
<input type="checkbox"/> Edit Delete	NF4017CA0018F5117418	4CH 720P NVR (China)	admin	192.168.1.249	119.122.12.131	85	9000
<input type="checkbox"/> Edit Delete	D78029SA0018F511E00C	8CH SDI DVR (China)	admin	192.168.1.202	119.122.12.131	81	9001
<input type="checkbox"/> Edit Delete	D72388SA0018F51121DA	32CH 960H DVR (China)	admin	192.168.1.250	119.122.12.131	86	9006
<input type="checkbox"/> Edit Delete	D78029S10018F51153E2	ISCE 8CH SDI DVR	admin				

[Add](#)
[Delete](#)

Operate

Group

Device name

Serial number

Device user

Device password

Select the role, fill in the User and Password (the user and password is for the login the system), email is necessary and convenient for the pickup in case of password missing. Save and finish the adding of users.

Red*: Indicate it is necessary.

2、 Delete

There are two types of delete, one is for the delete of multi data, the other is for the delete of single data.

Delete of multi data, select the box before the data, click delete, will delete multi data.

<input type="checkbox"/> Operate	Serial number	Device name	Device user	LAN	WAN	Web port	Media port
<input type="checkbox"/> Edit Delete	NF4017CA0018F5117418	4CH 720P NVR (China)	admin	192.168.1.249	119.122.12.131	85	9000
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<input type="checkbox"/> Edit Delete	D78029S10018F51153E2	ISCE 8CH SDI DVR	admin				

Delete of single data, delete the bar of data.

<input type="checkbox"/>	Edit Delete	NF4017CA0018F5117418	4CH 720P NVR (China)	admin	192.168.1.249	119.122.12.131	85	9000
<input type="checkbox"/>	Edit Delete	D78029SA0018F511E00C	8CH SDI DVR (China)	admin	192.168.1.202	119.122.12.131	81	9001
<input type="checkbox"/>	Edit Delete	D72388SA0018F51121DA	32CH 960H DVR(China)	admin	192.168.1.250	119.122.12.131	86	9006
<input type="checkbox"/>	Edit Delete	D78029S10018F51153E2	ISCE 8CH SDI DVR	admin				

3、 Journal Search

Search all the actions in the system that took by the user.

User	Time	Log Type	Content
demo	2013-11-27 09:47:59	Add group	owl

Select Role, User, Log Type, etc. Then click Search, a log will be listed in the below area.

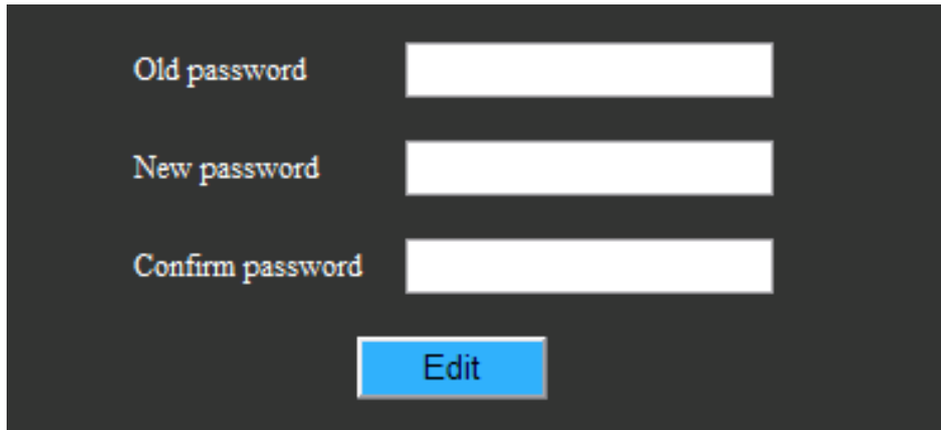
4、 Personal information

The name Telephone, Email address etc. can be Modified. But Role, account information and authority is not allowed to be modified. Click "Save" and a box will be pop up if modified successfully.

Role	demo	<div style="border: 1px solid black; padding: 5px;"> <p>Basic authority</p> <p><input checked="" type="checkbox"/> Video browsing</p> <p><input checked="" type="checkbox"/> Device Management</p> <p><input checked="" type="checkbox"/> User Management</p> <p><input checked="" type="checkbox"/> Change Password</p> </div>
User	demo	
Name	demo	
Telephone		
Email	demo@163.net	
MSN		
<input type="button" value="Edit"/>		

5、 Modify password

Input the old password (the current password) and the new password. Input your new password again and make sure they are the same. Click "save". If the old password is wrong, a error will be prompted



A dark-themed form for changing a password. It contains three input fields labeled "Old password", "New password", and "Confirm password". Below the fields is a blue button labeled "Edit".

6、 System help

The information of this app is shown here

Name	PCMS
Size	24.29MB
Version	1.0.0.092
Date	2013-11-20 13:59:46

[Download](#)

7、 Log out the system