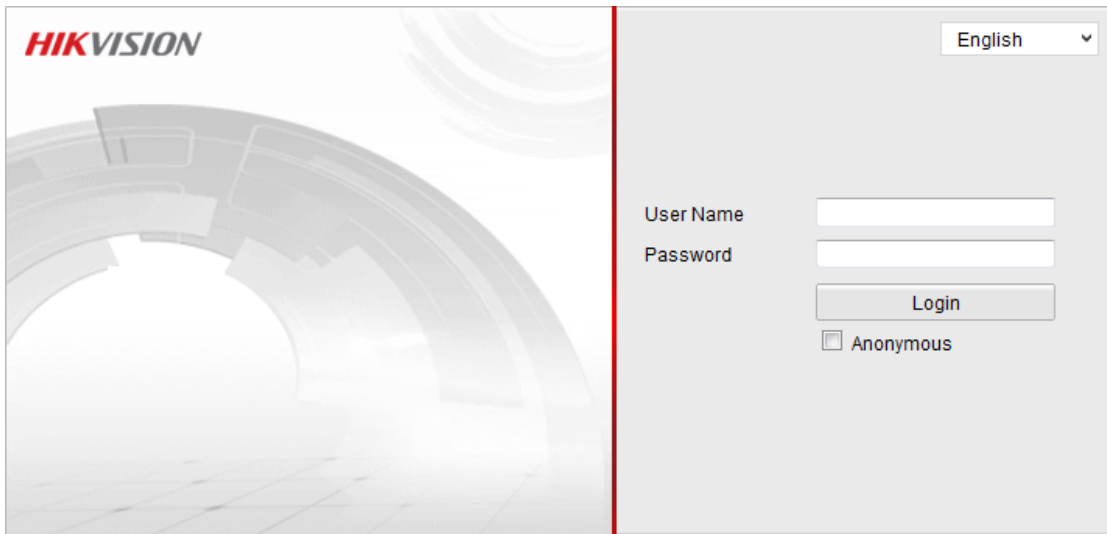


## Motion Detection and Upload FTP Server Configuration

1. Go inside the login page with your own username and password.

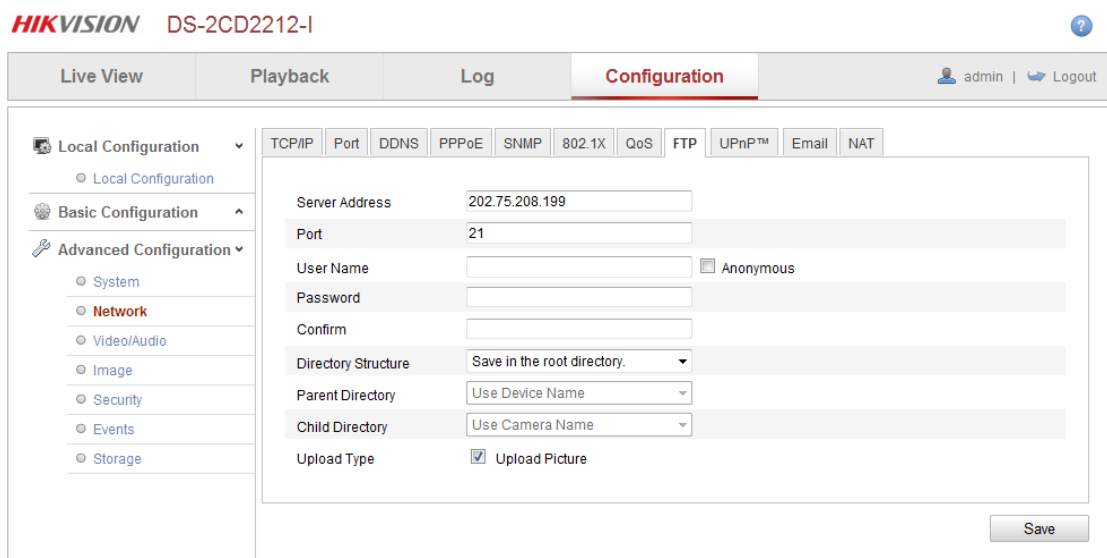


The image shows the HIKVISION login page. On the left, there is a large graphic of a camera lens. On the right, there is a login form with the following fields and buttons:

- Language dropdown menu set to "English".
- User Name input field.
- Password input field.
- Login button.
- Anonymous checkbox.

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

2. Then click the configuration---Advanced configuration---Network---FTP



The image shows the HIKVISION DS-2CD2212-I configuration page. The top navigation bar includes "Live View", "Playback", "Log", and "Configuration". The "Configuration" tab is active, and the "FTP" sub-tab is selected. The left sidebar shows the configuration tree with "Advanced Configuration" expanded to "Network". The main configuration area contains the following fields and options:

- Server Address: 202.75.208.199
- Port: 21
- User Name: [input field]  Anonymous
- Password: [input field]
- Confirm: [input field]
- Directory Structure: Save in the root directory.
- Parent Directory: Use Device Name
- Child Directory: Use Camera Name
- Upload Type:  Upload Picture

A "Save" button is located at the bottom right of the configuration area.

3. In the FTP page, set the right server address, username and password, then choose the save directory, and click the upload pictures, the default port is 21.

4. Then go inside the event page and choose motion detection option.



6. At last, go inside the storage page and choose snapshot. In this page, you should enable the event-Triggered Snapshot with proper interval. Only then you can get the picture of motion detection.

HIKVISION DS-2CD2212-I



Live View Playback Log **Configuration** admin | Logout

Local Configuration ▾  
Local Configuration  
Basic Configuration ▲  
Advanced Configuration ▾  
System  
Network  
Video/Audio  
Image  
Security  
Events  
**Storage**

Record Schedule Storage Management NAS **Snapshot**

**Timing**

Enable Timing Snapshot

Format: JPEG  
Resolution: 1280\*720  
Quality: High  
Interval: 0 millisecond

**Event-Triggered**

Enable Event-Triggered Snapshot

Format: JPEG  
Resolution: 1280\*720  
Quality: High  
Interval: 1500 millisecond  
Capture Number: 4