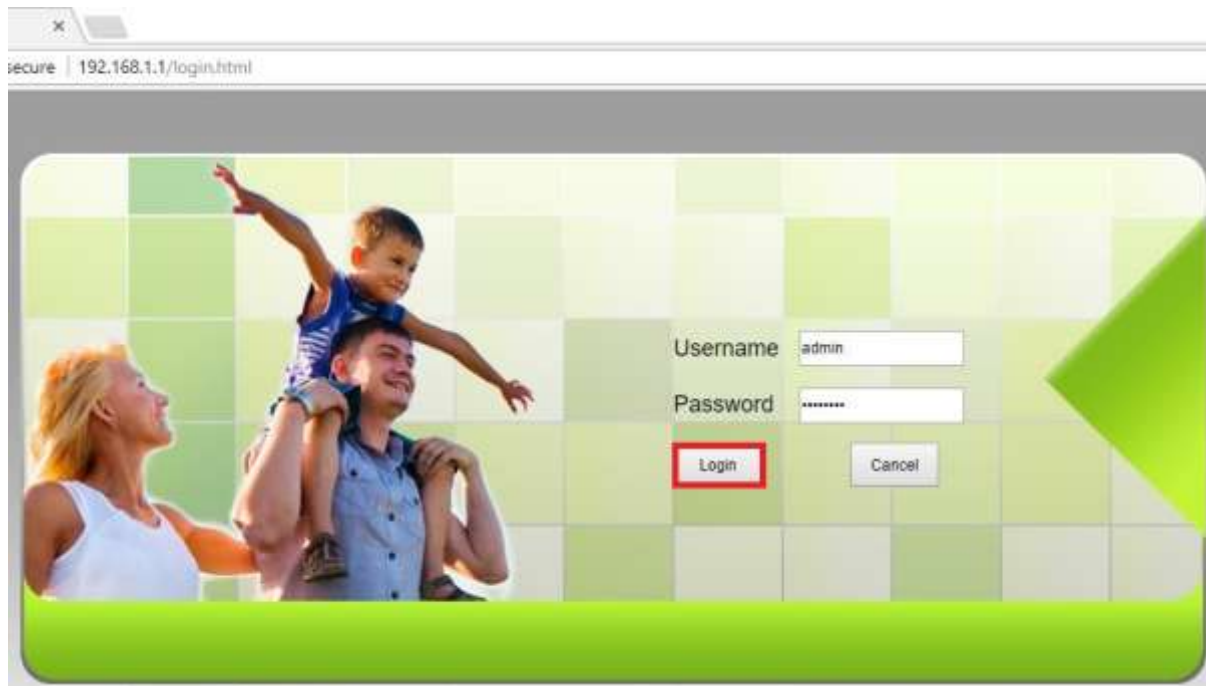


Set up DMZ for FiberHome AN5506-04-CG

1. Open a browser e.g. Chrome and type **192.168.1.1** then press **Enter**
 - Username = **admin**
 - Password = **password**
 - Press **Login**



2. It'll lead to Status page

secure | 192.168.1.1/login.html Logout

[Status](#) [Network](#) [Security](#) [Application](#) [Management](#)

Device Information Status » Device Information » Device Information

On this page, you can query device information.

Device Information	
Software Version	RP2601
Hardware Version	WKE2.134.285C3G
Device Model	AN5506-04-CG
Device Description	GPON
ONU State	O1(STATE_INIT)
ONU Regist State	INIT
LOID	fiberhome
CPU Usage	0.00%
Memory Usage	37.35%
Web Server port	80
CATV Enable	Enable
CATV Recived Power	-40.00dBm
CATV RF Power	-4.01dBmV

3. Go to **Application > DMZ > DMZ**

- **DMZ Enable** : select **Enable**
- **DMZ Host IP** : enter IP Address of device to set up
- Press **Apply**



Secure | 192.168.1.1/login.html

Logout

Status	Network	Security	Application	Management
DDNS	Application » DMZ » DMZ			
Port Forwarding	You could set a host IP to DMZ here.			
NAT	DMZ Enable <input checked="" type="radio"/> Enable <input type="radio"/> Disable <input type="radio"/> Auto			
UPNP	DMZ Host IP <input type="text" value="192.168.1.108"/>			
DMZ	<input type="button" value="Apply"/> <input type="button" value="Cancel"/>			
DMZ				
Diagnosis				