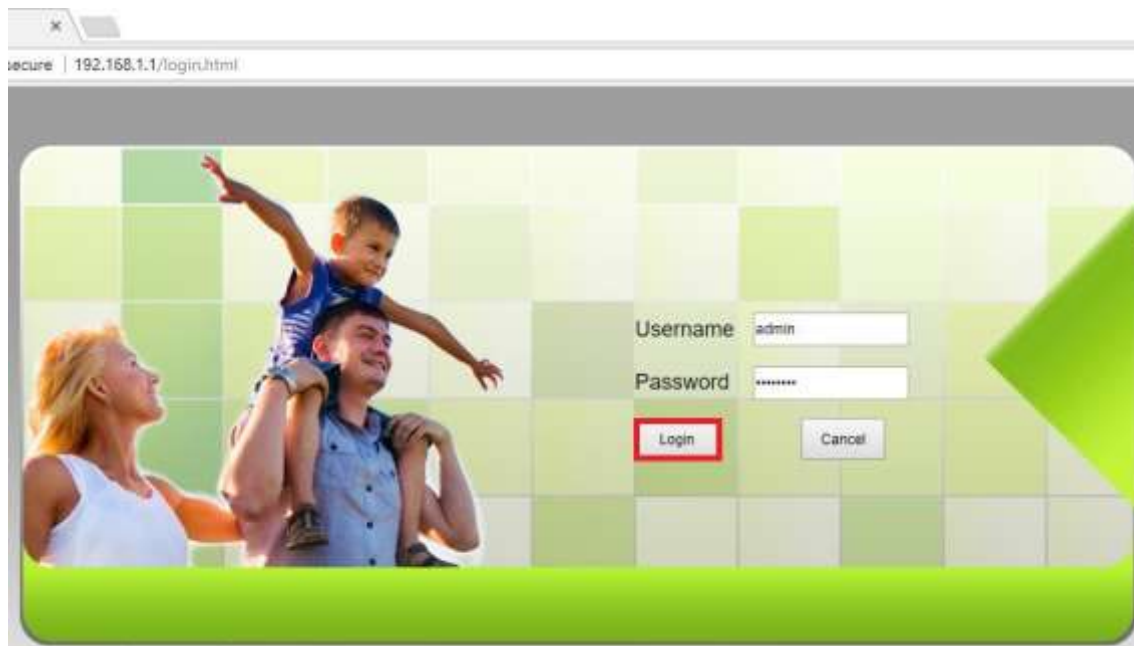


Change password to access Configuration page for FiberHome AN5506-04-CG

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

The screenshot shows the 'Status' page of the web interface. The breadcrumb trail is 'Status » Device Information » Device Information'. The page contains a table of device information:

Device Information	
Software Version	RP2601
Hardware Version	WKE2.134.285C3G
Device Model	AN5506-04-CG
Device Description	GPON
ONU State	0-1(STATE_INIT)
ONU Regist State	INIT
LOID	fiberhome
CPU Usage	0.00%
Memory Usage	37.35%
Web Server port	80
CATV Enable	Enable
CATV Recv'd Power	-40.00dBm
CATV RF Power	-4.01dBmV

3. Go to Management > Account Management > User Account

- Username : admin (can't change)
- Old LAN Password : enter old password to access Configuration page via LAN
- New LAN Password : enter new password
- LAN Password Confirm : enter new password to confirm again
- Then press Apply

192.168.1.1/login.html

Logout

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

Account Management » Account Management » User Account

You could configure current account on this page. Please input the wan password to enable wan access function.

Account Management	
Username	admin *
Old LAN Password	*
New LAN Password	*(8 - 32 Characters)
LAN Password Confirm	*
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	
Old WAN Password	
New WAN Password	*(8 - 32 Characters) (Different from the LAN password)
WAN Password Confirm	*
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	