

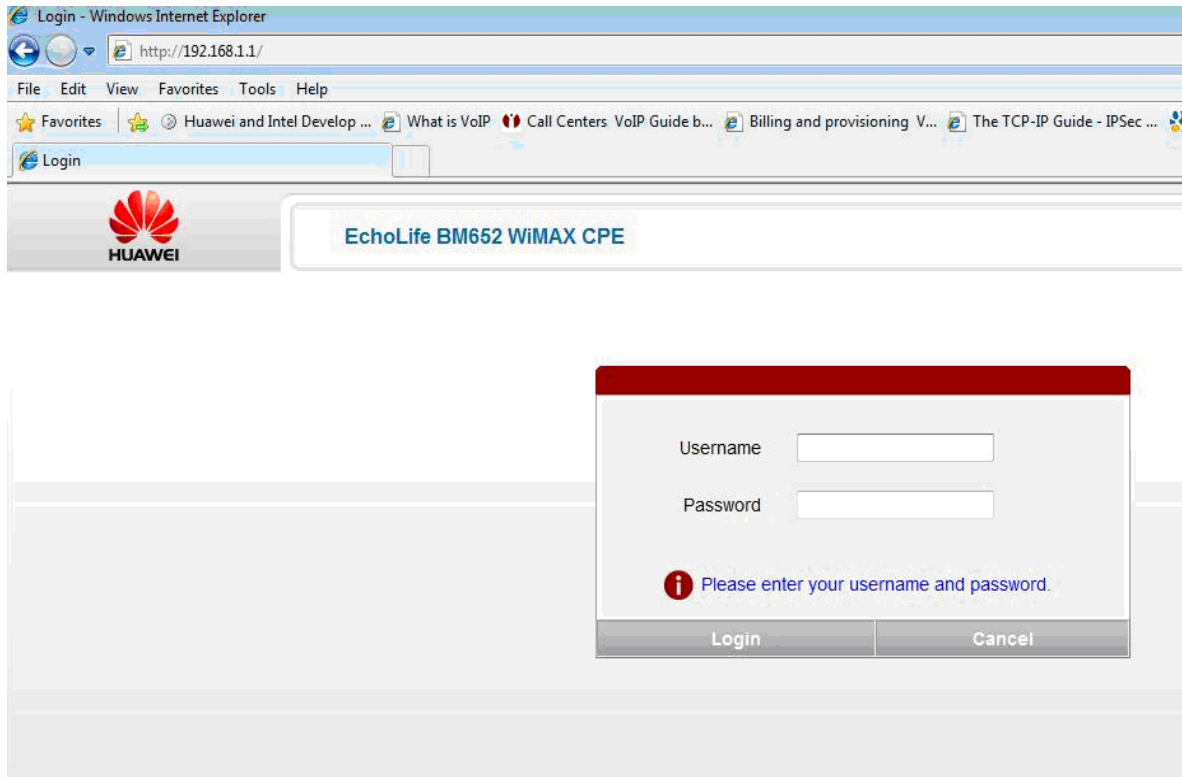
User Guide:

Thank you for choosing Wego, we hope it exceeds your satisfaction. In this guide we will help you to:

- A- How to set the user name and password for BM652.
- B- Change the password (if needed).

A-How to set the user name and password for BM652

- 1-Connect BM652 to your PC through LAN cable
- 2-Go to the WEB page and enter <http://192.168.1.1>

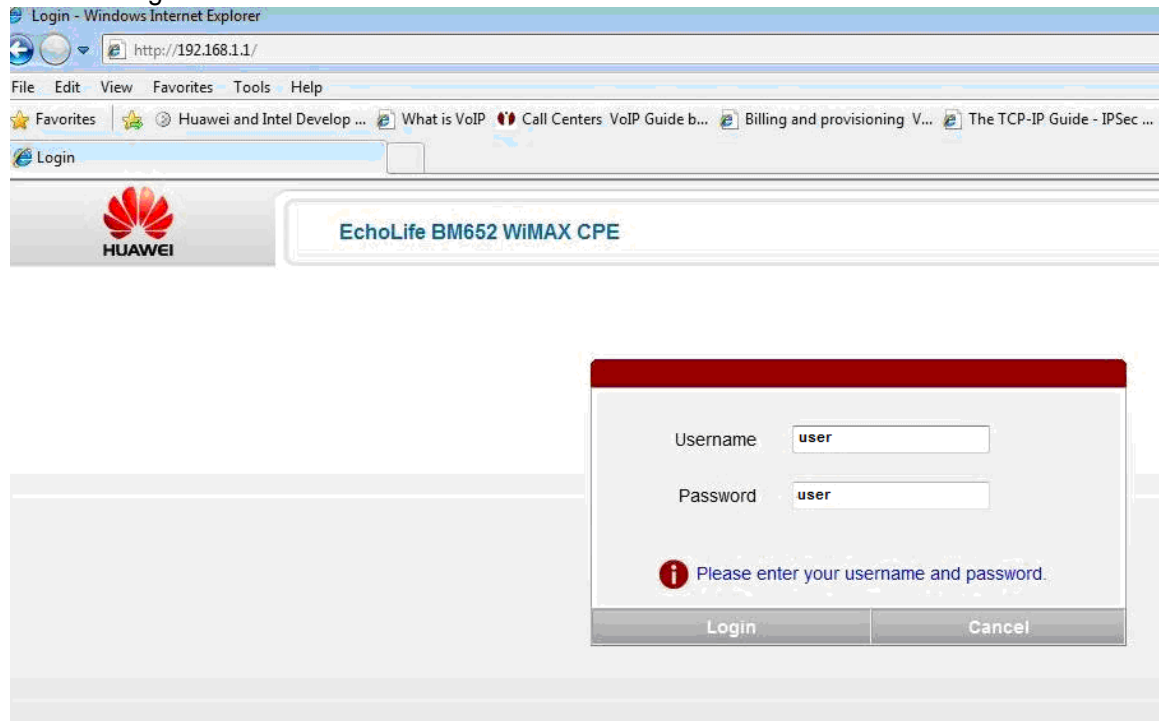


3-Enter

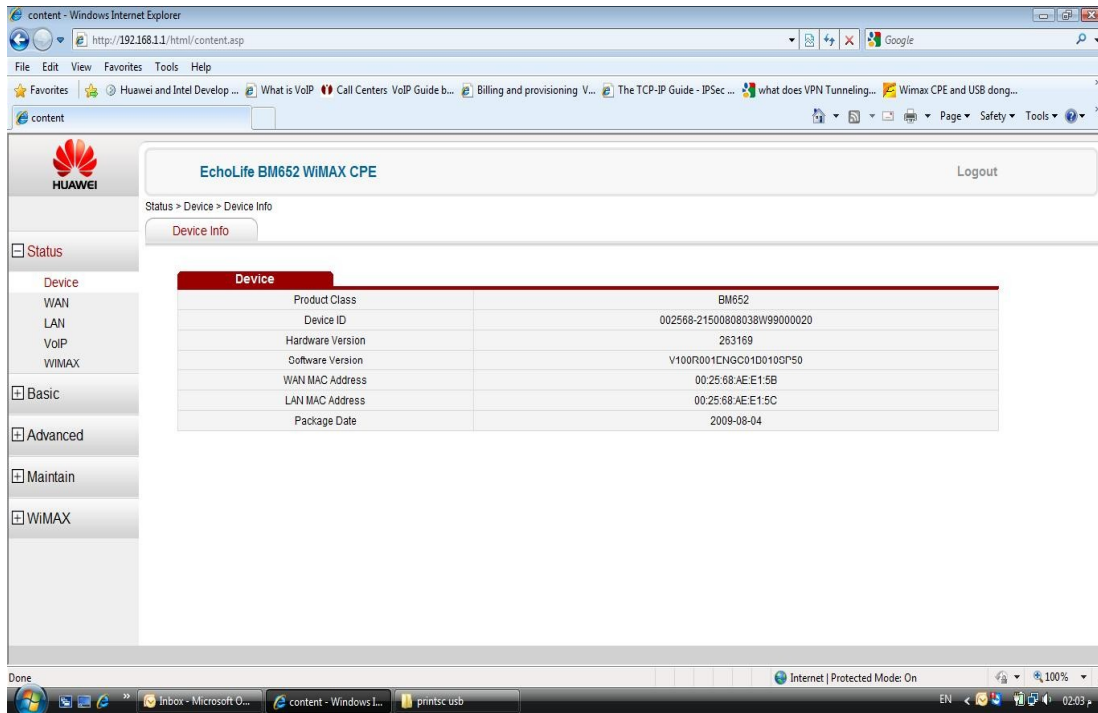
Username: user

Password: user

And then login



4-After login you will get this picture



5- Go to the WiMAX and then go to the security.

As shown in the figure below; xxxxxxxxxxxx is the MAC ID which is available at NAI field or on the backside of your CPE. (It is 12 digits)

User ID: xxxxxxxxxxx@7netlayers.com so you can copy paste it from the NAI.

User ID: xxxxxxxxxxx@7netlayers.com

Password: xxxxxxxxxxxx

And then apply

content - Windows Internet Explorer
http://192.168.1.1/html/content.asp

File Edit View Favorites Tools Help

content

HUAWEI

EchoLife BM652 WiMAX CPE

WiMAX > Security > Security

Security Certificate

Security

Profile Security Setting

PKM	PKMv2_EAP
Authentication	TTLS
Inner EAP	MSCHAPv2
NAI	xxxxxxxxxxxx
User ID	xxxxxxxxxxxx@7netlayers.com
User Password	xxxxxxxxxxxx

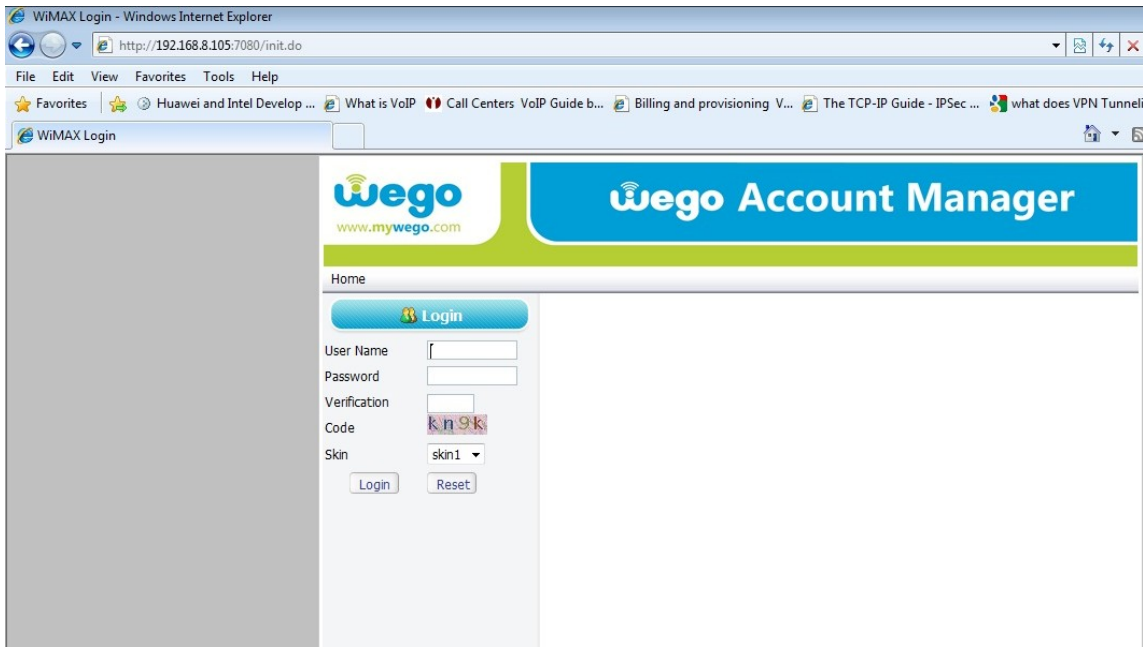
Apply

This is the MAC ID

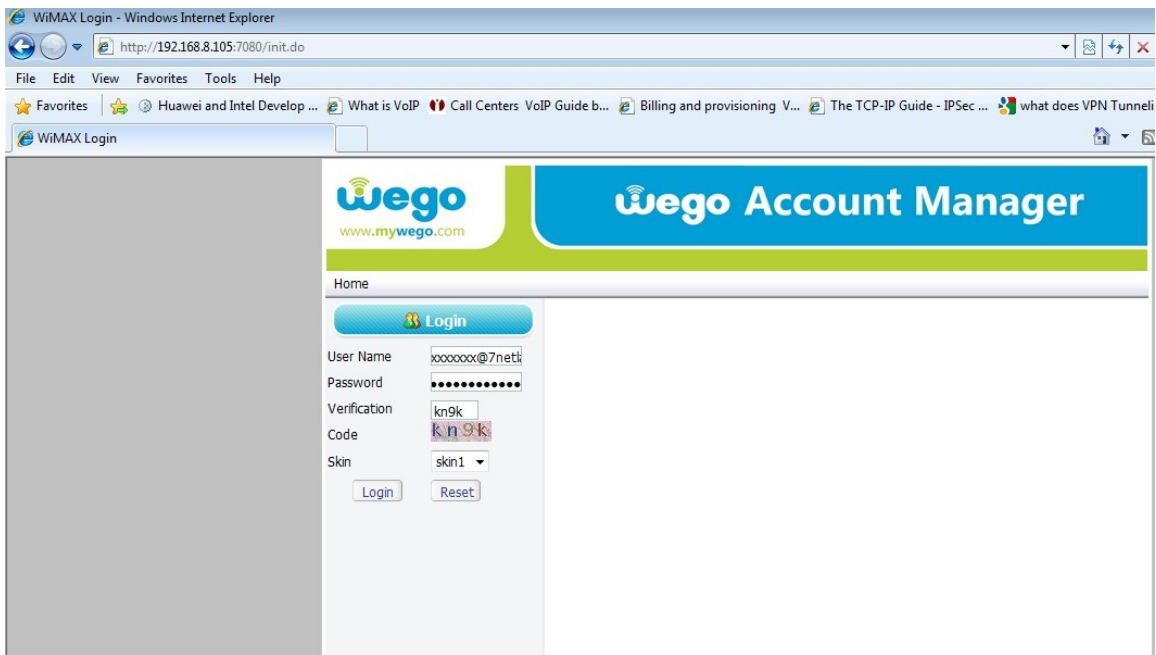
Now close the web page.

B- How to change the password

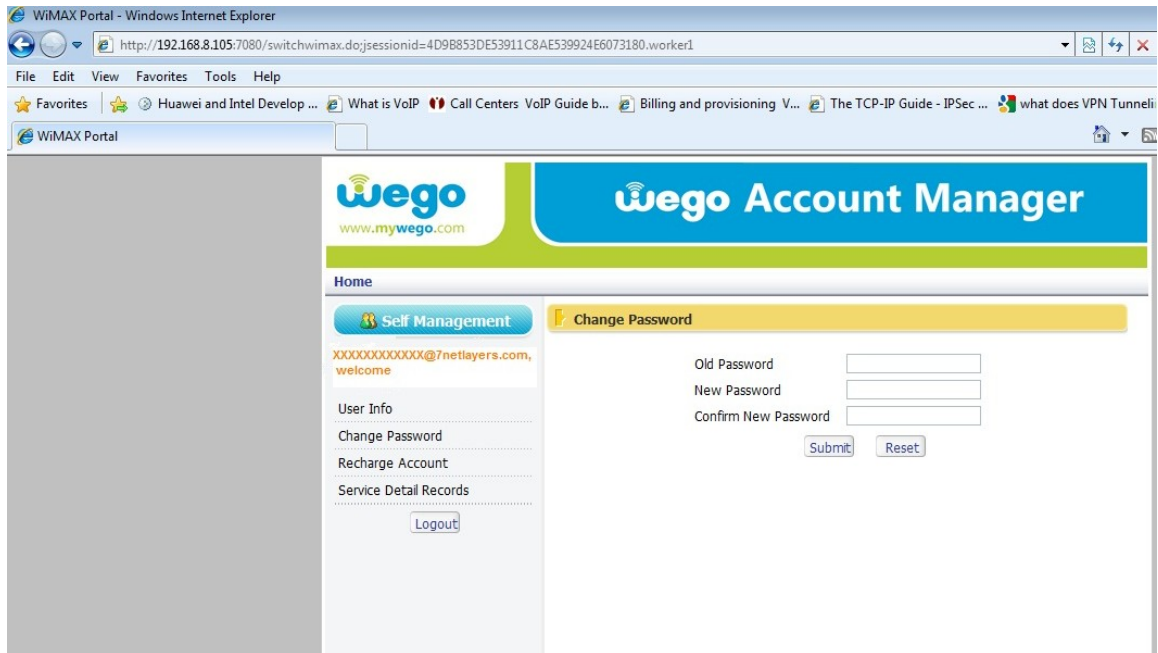
1- Go to the portal by entering <http://portal.mywego:7080> in the web page



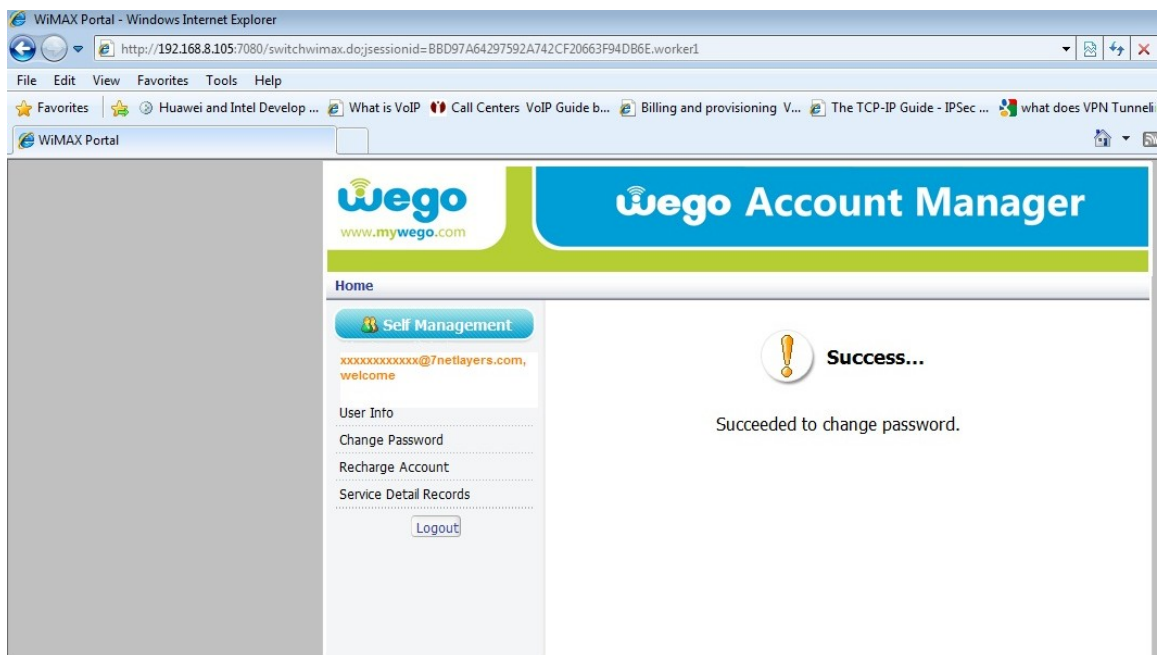
2- Enter your Username, Password, and Verification Code and then login



3- Go to Change Password, enter you Old and New Password and then Submit



4- After submitting your new password you will get this picture and then logout



NOTE: please don't try to change other options, since it might affect your CPE functionality.

You can download this guide anytime from www.mywego.com

Thank you for choosing Wego.

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.