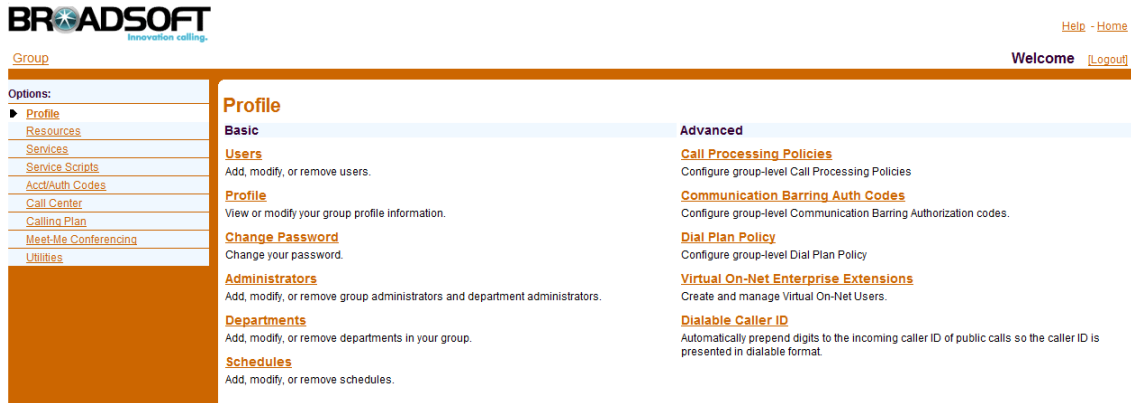


# Using BLF List Feature on Yealink SIP-T2XP Phones

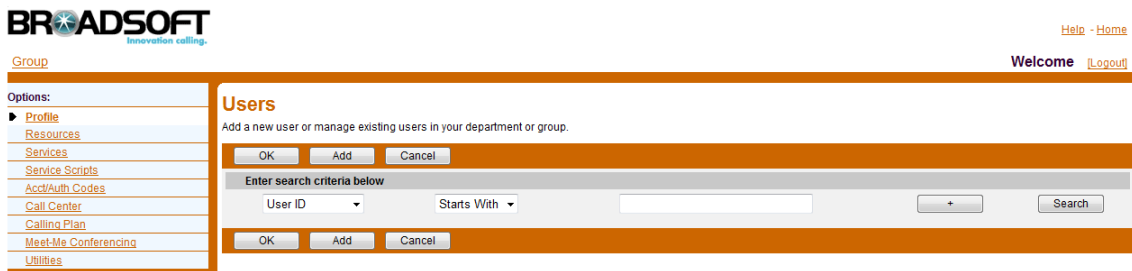
Take ext. A2413333577 monitor ext. B2413333578, ext. C2413333579 and ext. D2413333576 for example:

- **Settings on BroadWorks:**

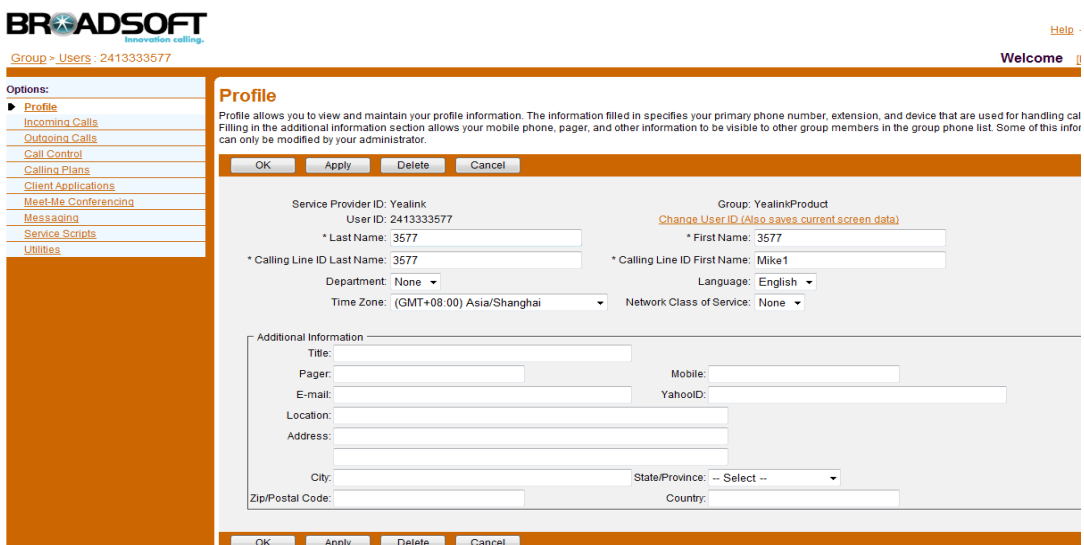
1. Login the BroadWorks web interface by the admin account, you can see this:



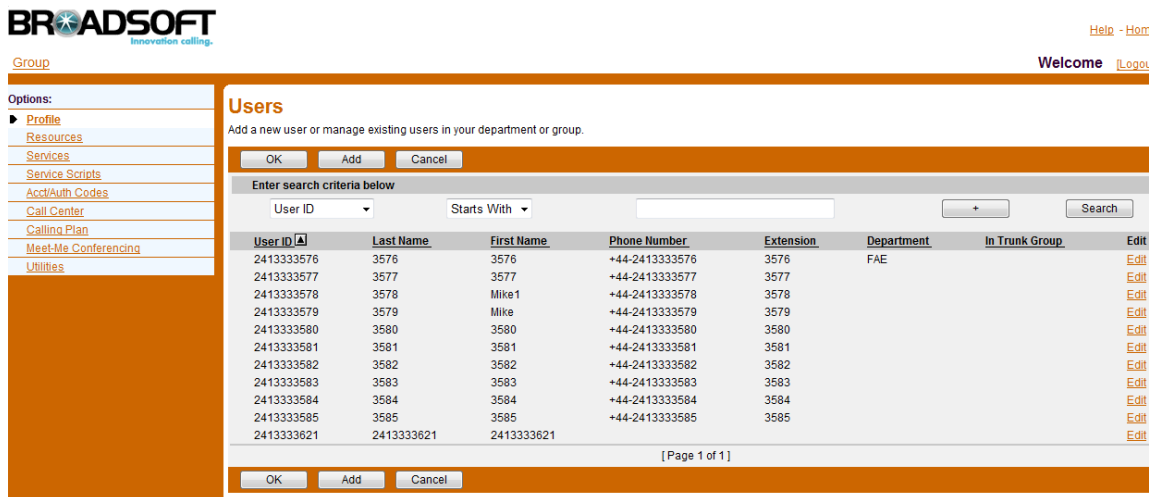
2. Click "Users", you can see this:



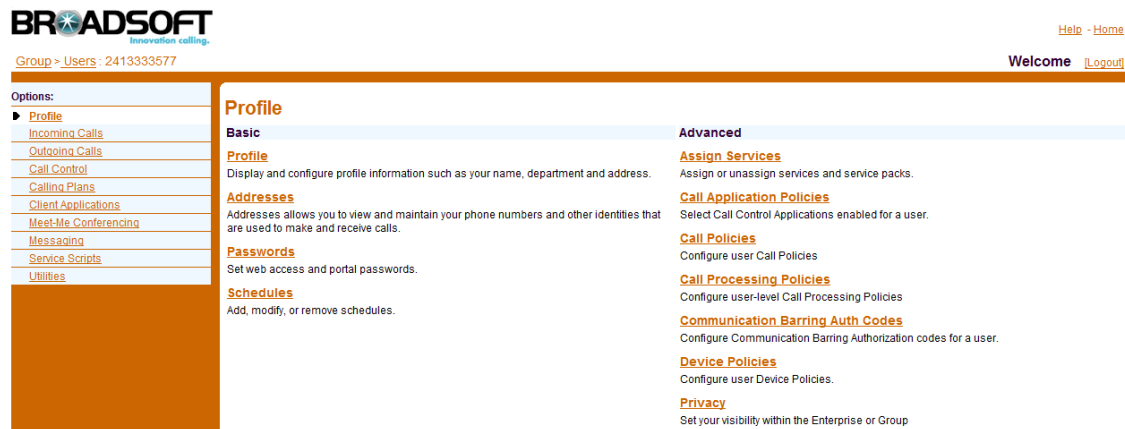
3. Click "Add" to add all accounts on BroadWorks, you can see this:



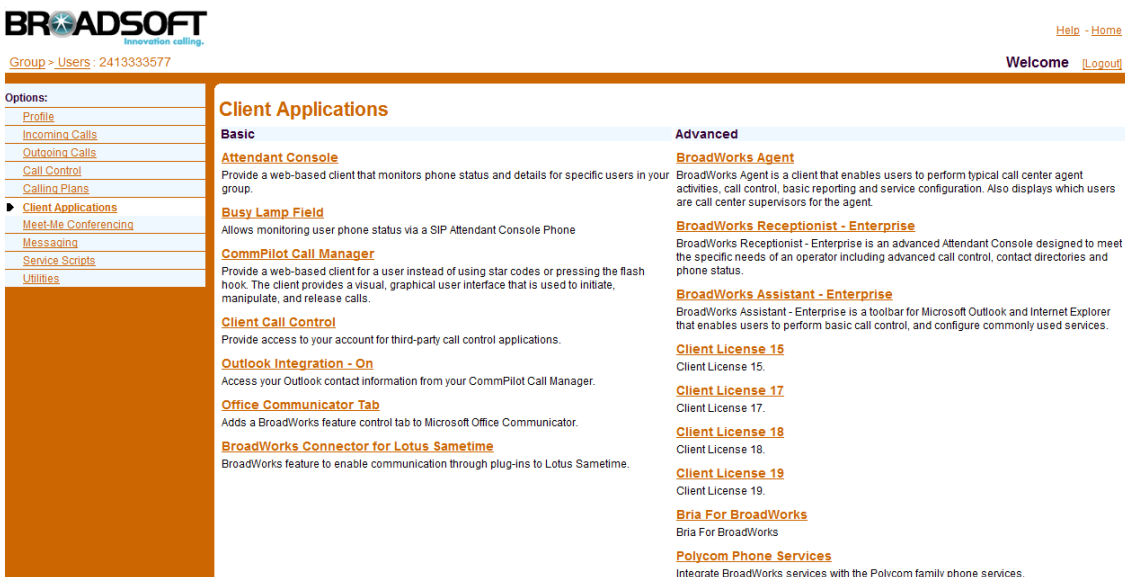
4. After added all the accounts, click the "Search" button, you can see all accounts as below:



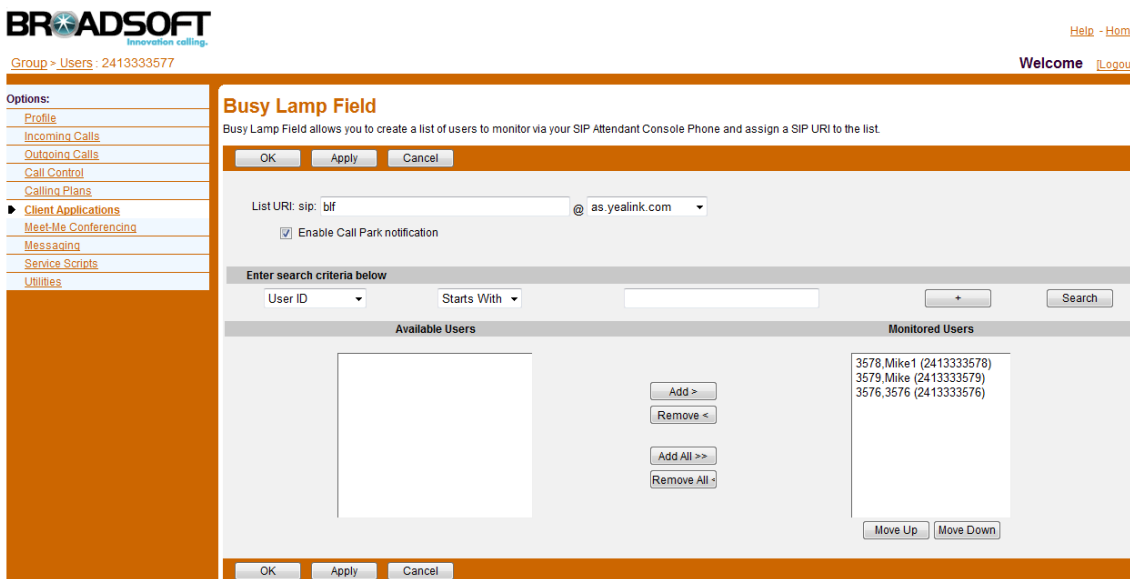
5. Click on one of the accounts to monitor others, for example, line 577, you will come to :



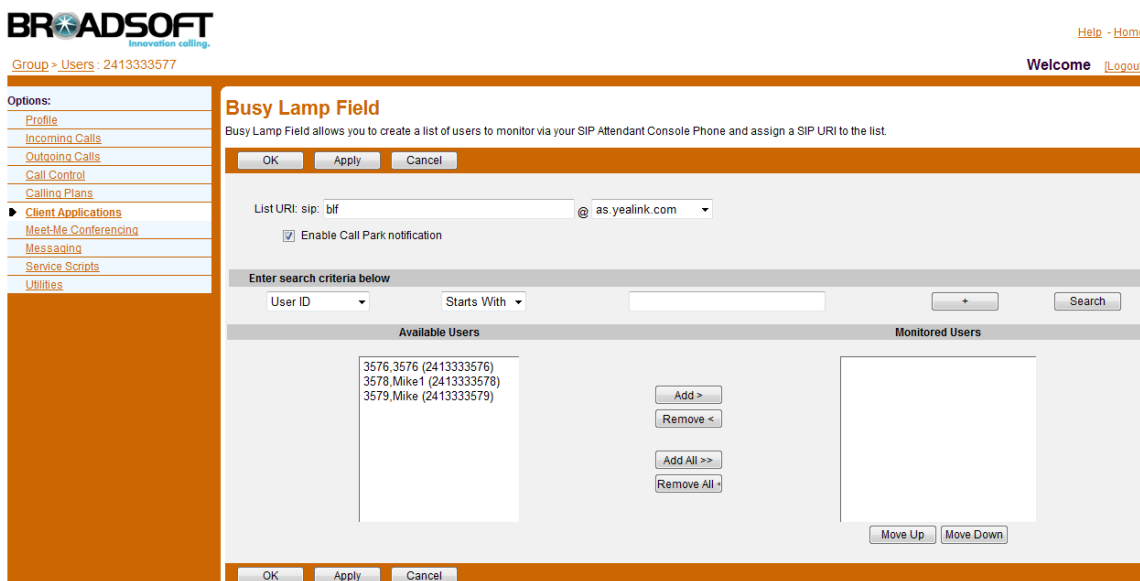
6. Click the "Client Applications" on the left-hand panel, you can see:



7. Click the "Busy Lamp Field", you can see:



8. Fill in the name of the List URI in the "List URI: sip:" field as the above picture shows, in this example, I name it "blf", and click the "search" button, you can see all users in the "Available Users", and you can add or remove the users between the "Available Users" and "Monitored Users" box. In this example, ext. A 2413333577 monitor ext. B 2413333578, ext. C 2413333579 and ext. D 2413333576.



9. Click "OK" to take these configurations into effect.

● **settings on Yealink Phone:**

1. Login the phone's web interface
2. Configure the account1 with the information of ext. A 2413333577 as below:

<b>Account</b>	Account 1	
Register Status	Registered	
Account Active	Enabled	
Label	2413333577	
Name	2413333577	
Register Name	2413333577	
User Name	2413333577	
Password	••••••••	
SIP Server	as.yealink.com	Port 5060
Enable Outbound Proxy Server	Enabled	
Outbound Proxy Server	192.168.1.225	Port 5060

- In the account menu, choose account A →advanced→ filled in the name of BLF URI in the “BLFList URL” field (it should be the same as which your filled in BroadWorks side). Please refer to below screenshot:

BLF List URI	blf
BLF List Pickup Code	

- To assign the keys as BLF:
 

Access to the Web UI → Phone → DSS Key → Memory Key, choose the keys you want to make the assignment, there is a pull-down menu in the Type field, and choose BLF List from the list. In the "Line" field, select a line for which to apply this key. Press Confirm button to save the changes.

Key	Type	Value	Account	Extension
DSS Key1	BLF List	2413333576	Account 1	
DSS Key2	BLF List	2413333578	Account 1	
DSS Key3	BLF List	2413333579	Account 1	
DSS Key4	N/A		Auto	
DSS Key5	N/A		Auto	
DSS Key6	N/A		Auto	
DSS Key7	N/A		Auto	
DSS Key8	N/A		Auto	
DSS Key9	N/A		Auto	
DSS Key10	N/A		Auto	

- Now you have configured the “BLF list URI” successfully.