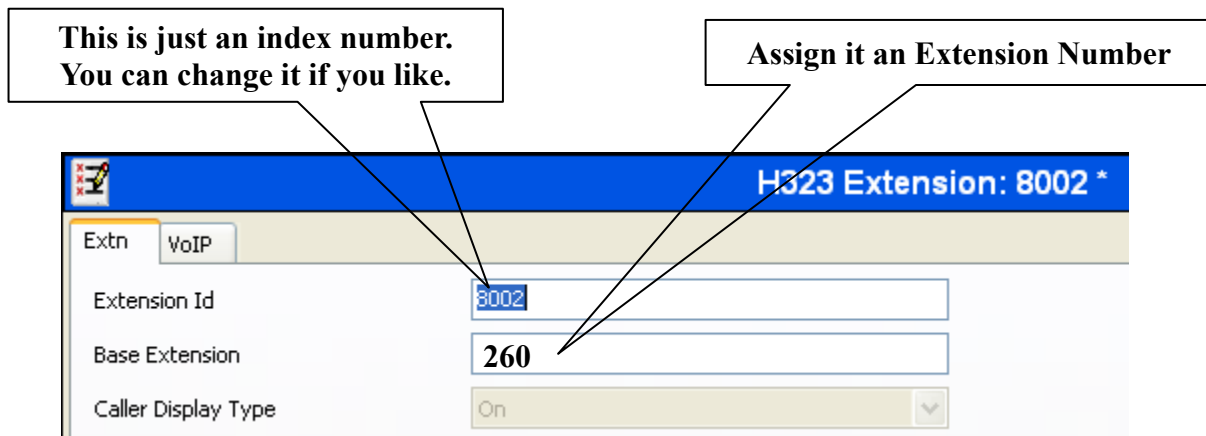
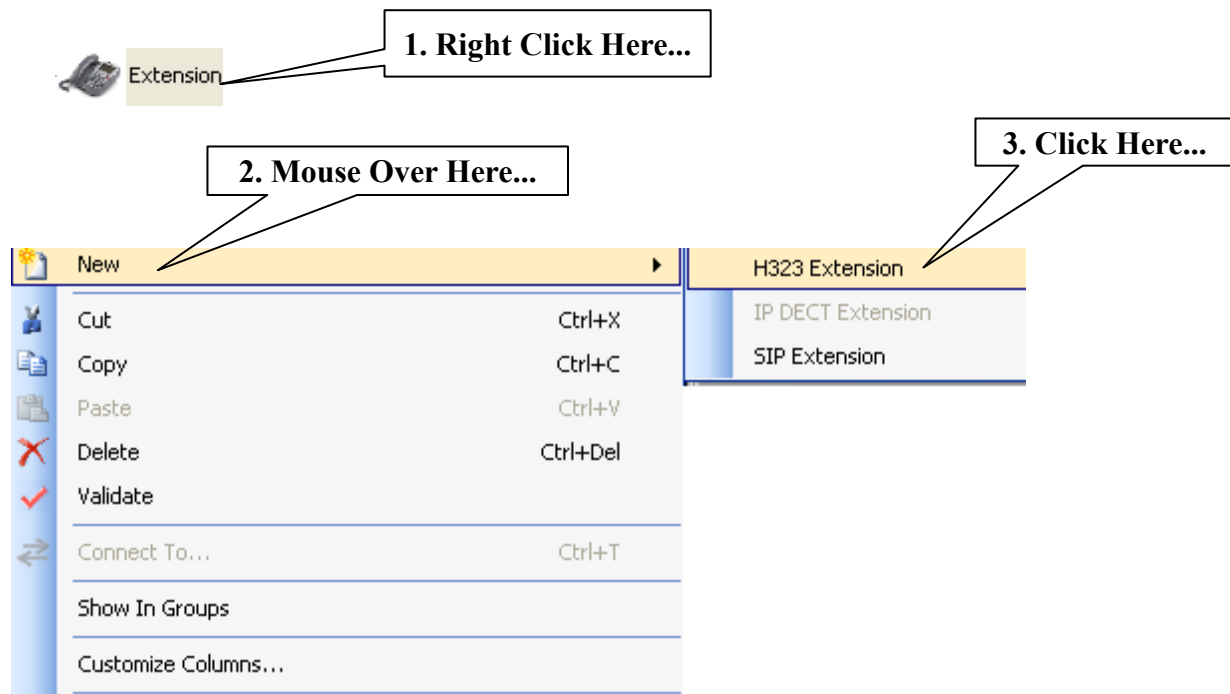
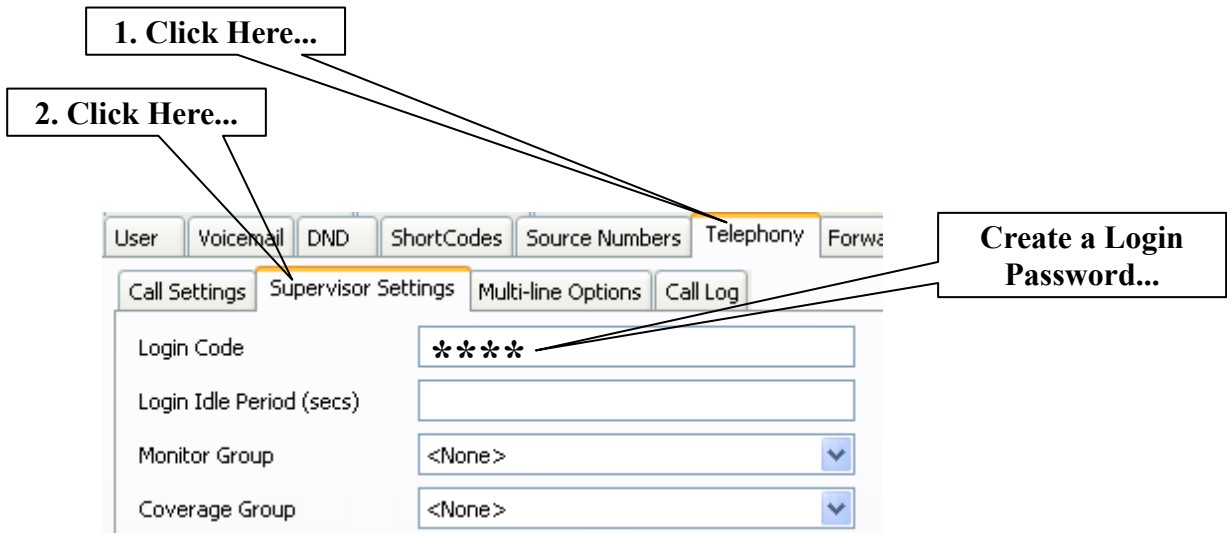
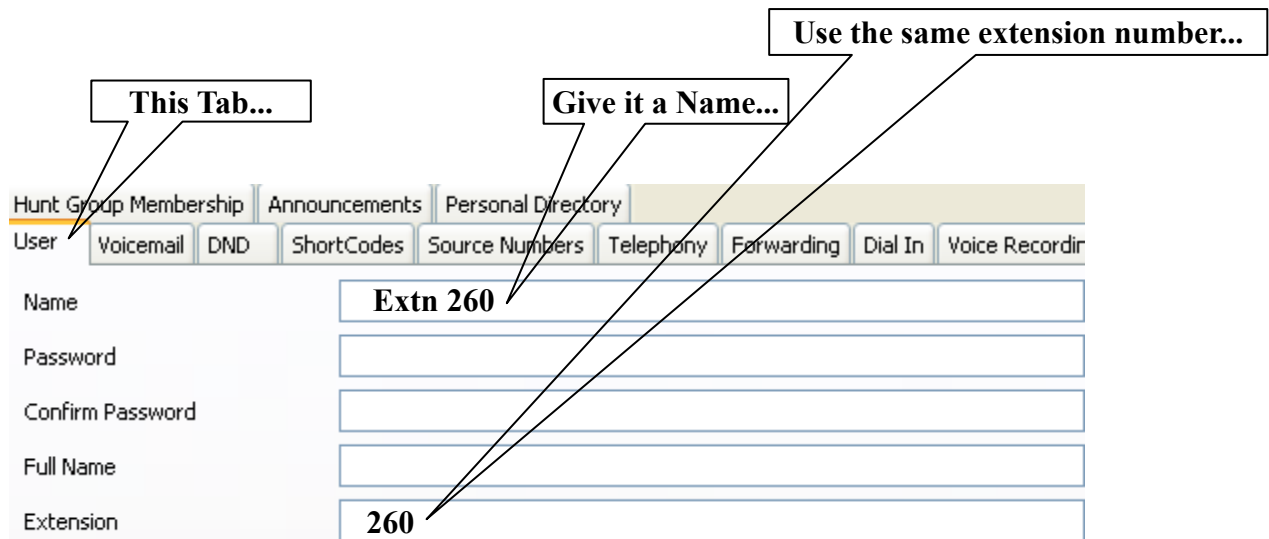
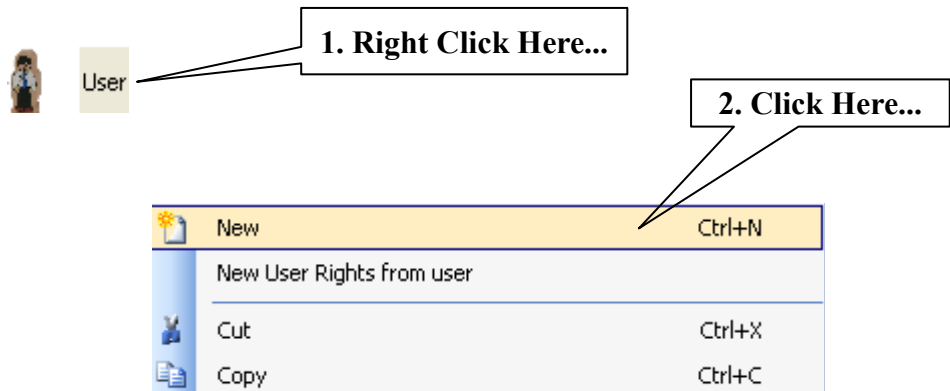


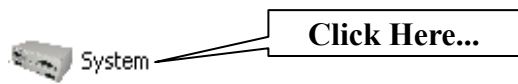
# Avaya IPO Essential Edition

## Setup Avaya H323 IP Phone

### Telquest Tech Support

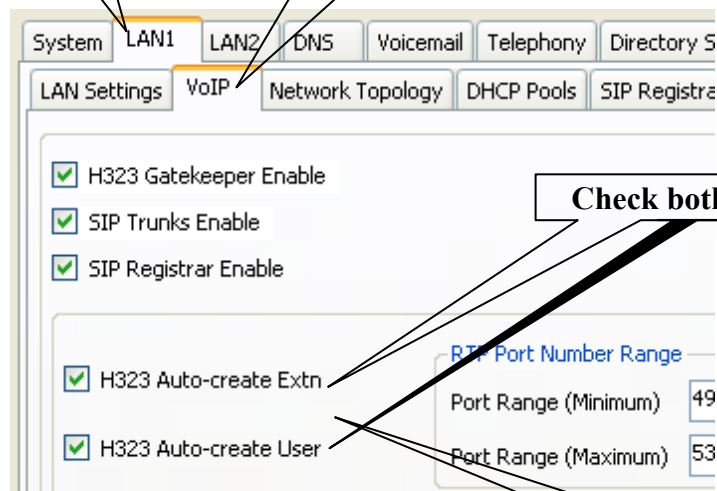






1. Click Here...

2. Click Here...



Check both...

**Note: For Security purposes  
Uncheck both once the phone  
is working.**

**Note: You will also need to create an IP Route to the network.  
That is not covered in this Help Sheet.**

If you want the IP Office to provide DHCP (LAN Addresses) for Avaya phones only:

1. Click Here...

2. Click Here...

3. Select Server...

See IP Route Create

This is not the Router

System LAN1 LAN2 DNS Voicemail Telephony Directory Services System Event

LAN Settings VoIP Network Topology DHCP Pools SIP Registrar

IP Address 192 . 168 . 111 . 130

IP Mask 255 . 255 . 255 . 0

Primary Trans. IP Address This is not the Router

RIP Mode None

☐ Enable NAT

Number Of DHCP IP Addresses 1

DHCP Mode

☒ Server ☐ Client ☐ Dialin ☐ Disabled

Advanced

1. Click Here...

2. Click Here...

3. Check This...

System LAN1 LAN2 DNS Voicemail Telephony Directory Serv

LAN Settings VoIP Network Topology DHCP Pools SIP Registrar

Apply to Avaya IP Phones Only ☒

| Start Address   | Subnet Mask   | Default Router | Pool Size |
|-----------------|---------------|----------------|-----------|
| 192.168.111.131 | 255.255.255.0 | 192.168.111.1  | 10        |

Assign these to match the Scope of your network.

Make this higher than the Total number of IP Phones.

Edit DHCP Pool

Start Address 192 . 168 . 111 . 131

Subnet Mask 255 . 255 . 255 . 0

Default Router 192 . 168 . 111 . 1

Pool Size 10

The next step tells the phone where the files are that it needs download.

Try this method first. If the phone is unable to locate the files, try the second method.

**Method 1. Click Here...**

System LAN1 LAN2 DNS Voicemail Telephony Directory Services S

Name Essential w Lic

[Contact Information](#)

Set contact information to place System under special control

TFTP Server IP Address 192 . 168 . 111 . 130

HTTP Server IP Address 192 . 168 . 111 . 130

Phone File Server Type Memory Card

Manager PC IP Address 0 . 0 . 0 . 0

Set these to the IP Address Of the KSU

Set like this...

**Method 2. Click Here...**

System LAN1 LAN2 DNS Voicemail Telephony Directory Services System Ev

Name Essential w Lic

[Contact Information](#)

Set contact information to place System under special control

TFTP Server IP Address 192 . 168 . 123 . 123

HTTP Server IP Address 192 . 168 . 111 . 123

Phone File Server Type Manager

Manager PC IP Address 0 . 0 . 0 . 0

Set these to the IP Address Of the PC running The Manager Program

Set like this...