

IP Office Basic Mode

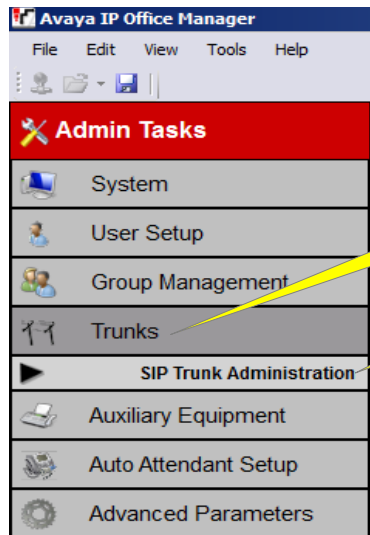
Multiple Telephone Numbers on SIP Trunk From one Provider

Telquest Tech Support

I am using Callcentric.com as an example.

If you are using a different provider, then you will need to make any adjustments.

I will be Registering each SIP Trunk Channel rather than the entire SIP Trunk.



1. Click here...

2. Click here...

The screenshot shows the 'SIP Trunk Setup' dialog box. It contains a table with the following columns: Descriptive Name, Domain Name, Authentication Name, Password, No Of Channel, Transport Protocol, Send Port, and Listen Port. The first row is filled with the following values: 'Common Reg.', 'callcentric.com', (blank), (blank), '3', 'UDP', '5060', and '5060'. There are three yellow callout bubbles pointing to the 'Domain Name', 'Authentication Name', and 'No Of Channel' fields. The 'Advanced Setup' link is visible at the bottom right.

Descriptive Name	Domain Name	Authentication Name	Password	No Of Channel	Transport Protocol	Send Port	Listen Port
Common Reg.	callcentric.com			3	UDP	5060	5060

[Advanced Setup](#)

1. Enter this...

2. This is where it will Register to...

3. Enter the number of SIP Channels that you have..

Leave blank...

Each individual SIP Trunk Channel will Register to the SIP Provider

Callcentric 1777 Number
Not the normal telephone number..

1. Set like this...

2. Enter telephone number For each Channel...

5. Enter the Password...

CO Line Appearance Buttons

3. Set like this...

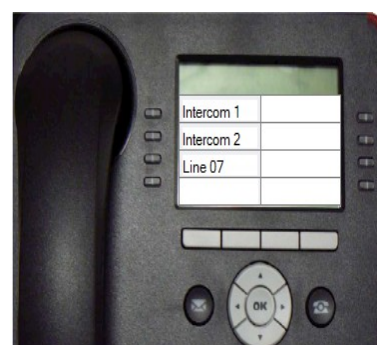
4. Enter telephone number For each Channel...

Channel	Appearance ID	Direction	Display Name	Local URI	Anonymous	Coverage Destination	Unique Line Ringing	Registration Required	Authentication Name	Password	P-Asset-ID
1	05	Bothway		17771234567	<input type="checkbox"/>	None	Pattern 1	<input checked="" type="checkbox"/>	17771234567	*****	
2	06	Bothway		17771234567	<input type="checkbox"/>	None	Pattern 1	<input checked="" type="checkbox"/>	17771234567	*****	
3	07	Bothway		17772467890	<input type="checkbox"/>	None	Pattern 1	<input checked="" type="checkbox"/>	17772467890	*****	

Note: Local URI will need to be configured to make and receive calls on a channel.



This phone has SIP Channels 5 & 6
This equals 2 CO Lines in Rollover.



This phone has SIP Channel 7
This equals 1 CO Line with no Rollover.

Page 3

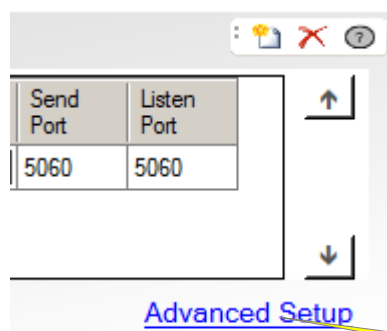
This example uses a small number of SIP Trunk Channels for demonstration purposes.

Lets say that you have 2 doctors in the same office and each doctor has 5 SIP Trunk Channels. (lines)
Doctor 1 and Doctor 2.

Page 1 No. of Channels would be 10.

Page 2 would have the first 5 SIP Trunk Channels assigned to Doctor 1 telephones.

Page 2 would have the second 5 SIP Trunk Channels assigned to Doctor 2 telephones.

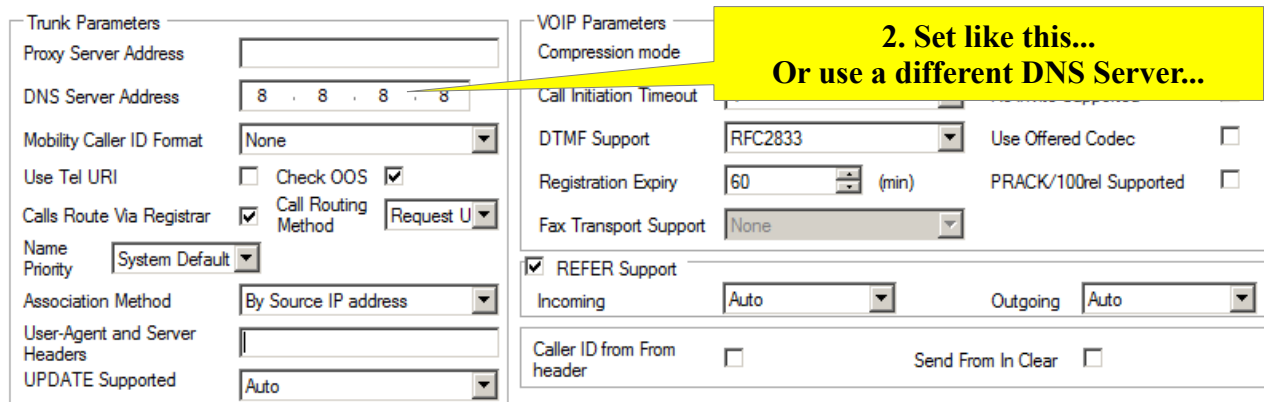


Send Port	Listen Port
5060	5060

[Advanced Setup](#)

1. Click here...

Trunk Name : Common Reg.



**2. Set like this...
Or use a different DNS Server...**

Trunk Parameters		VOIP Parameters	
Proxy Server Address		Compression mode	
DNS Server Address	8 . 8 . 8 . 8	Call Initiation Timeout	
Mobility Caller ID Format	None	DTMF Support	RFC2833
Use Tel URI	<input type="checkbox"/> Check OOS <input checked="" type="checkbox"/>	Registration Expiry	60 (min)
Calls Route Via Registrar	<input checked="" type="checkbox"/> Call Routing Method Request U	Fax Transport Support	None
Name Priority	System Default	<input checked="" type="checkbox"/> REFER Support	
Association Method	By Source IP address	Incoming	Auto
User-Agent and Server Headers		Outgoing	Auto
UPDATE Supported	Auto	Caller ID from From header	<input type="checkbox"/>
		Send From In Clear	<input type="checkbox"/>