

Avaya IP Office Standard Release 9.0 & Higher

CO Line Ring Tones

Telquest Tech Support

You can use different built in Ring Tones for incoming calls. Note: This will not work on IP Phones

Set the Ring Tone Plan here and then apply them to Hunt Groups.

The screenshot shows the Avaya IP Office Manager Standard R9-0 interface. The left sidebar lists various system components: IP Offices, System (1), Line (9), Control Unit (4), Extension (26), User (30), Group (4), Short Code (81), Service (0), RAS (1), Incoming Call Route (3), WAN Port (0), Directory (0), and Time Profile (0). The main window displays the 'Standard R9-0' configuration page, with tabs for System, LAN1, LAN2, DNS, Voicemail, Telephony, Directory Services, System Events, SMTP, SMDR, Twinning, VCM, CCR, and Codecs. The 'Ring Tones' tab is selected, showing a table of available ring tones and a 'Ring Tone Plan' table. Yellow callout boxes with arrows point to specific elements: '1. Click here...' points to the 'System' icon in the sidebar; '2. Click here...' points to the 'Ring Tones' tab; '3. Click here...' points to the 'Ring Tones' tab in the top navigation bar; '4. Double or Triple click here... Then name it...' points to the 'Name' column in the 'Ring Tone Plan' table; and '5. Double or Triple click here... Then select the Source...' points to the 'Ring Tone' column in the 'Ring Tone Plan' table.

2. Click here...

3. Click here...

1. Click here...

**4. Double or Triple click here...
Then name it...**

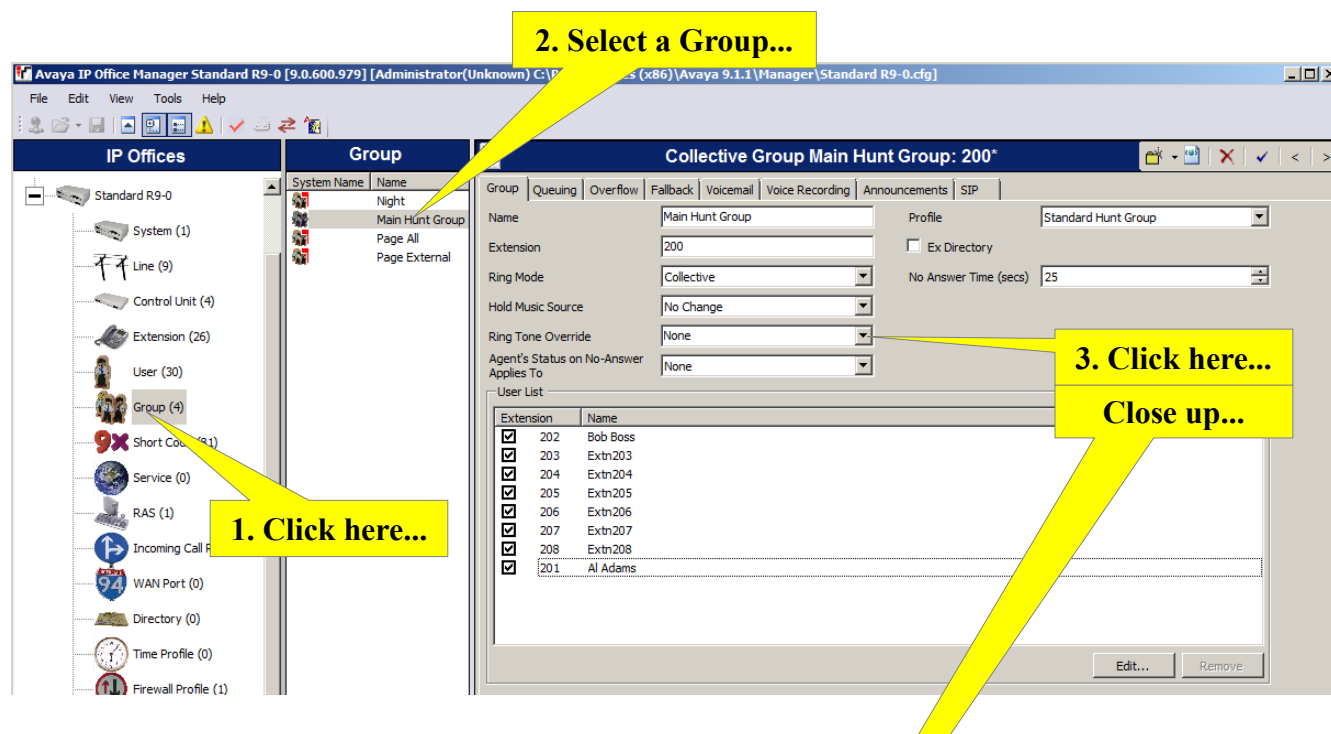
**5. Double or Triple click here...
Then select the Source...**

Number	Name	Source
1	Classic Tone 1	System Supplied
2	Classic Tone 2	System Supplied
3	Classic Tone 3	System Supplied
4	Classic Tone 4	System Supplied
5	Classic Tone 5	System Supplied
6	Classic Tone 6	System Supplied

Number	Name	Ring Tone
1	test 2	Classic Tone 2
2	test 3	Classic Tone 3
3	test 4	Classic Tone 4
4	test 5	Classic Tone 5
*		

Repeat Steps 4 and 5 to add more Ring Tones.

Apply a Ring Tone to a Hunt Group



Step 3 will bring this Drop Down:

Choose the Ring Tone that you want to use...

