

IC Talk Incoming call failover

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This article is to inform you on how to set up an incoming call failover.

Firstly you will need to decide who's phone should ring if the phone is in use at the time. Once you have this list confirmed then you can log into the IC Talk Portal.

Here you need to select modules and then extensions. Now select the user of the phone you wish to have a failover on. Click on the edit button on the left of the delete user option underneath actions.

Devices Licensed: 55 - Devices Used: 54 - Devices Remaining: 1

All Extensions Custom Extensions DAHDI Extensions IAX2 Extensions PJSIP Extensions Chan_SIP Extensions Virtual Extensions

+ Add Extension - + Quick Create Extension - X Delete

Extension	Name	CW	DND	FM/FM	CF	CFB	CFU	Type	Actions
200	Reception	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	sip	
201	Ruth Ball - PA to Head	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	sip	
202	Amanda Hartley	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	sip	
204	Attendance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	sip	
205	Linda Taylor	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	sip	
209	Sarah Powell - Data Manager	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	sip	
210	Mrs Vile (Head)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	sip	
212	Paul Reilly	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	sip	
213	Jen Prescott	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	sip	
214	Gaynor Williams	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	sip	

Showing 1 to 10 of 54 rows 10 records per page

Click Find Me/Follow Me and press yes on the enabled option. Then quick select the extensions you want to be called in the event that this phone is busy. (the list you made at the beginning)

Also chose and select the ring time you require. This is the amount of time the first phone will ring until it goes to the failover.

Extension: 200

General Voicemail **Find Me/Follow Me** Advanced Pin Sets Other

Edit Extension

General Voicemail **Find Me/Follow Me** Advanced Pin Sets Other

General Settings

Enabled Yes No

Initial Ring Time 21

Ring Strategy ringallv2-prim

Ring Time 20

Follow-Me List 200 **Quick Select**

Announcement None

Play Music On Hold Ring

CID Name Prefix

Alert Info None

Ringer Volume Override None

Once you then click submit at the bottom, press apply config at the top and you should be good to go once the system has finished applying the changes.

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