

ringback

ringback call lets you set artificial ringback on a channel that is waiting for an originated call to be answered. **ringback transfer** - set the sound that will play if a call has already been answered, and it is then transferred to another endpoint. **hold** - set music or tone on hold.

- [answer](#)
- [blackList](#)
- [bridge](#)
- [conference](#)
- [echo](#)
- [goto](#)
- [hangup](#)
- [httpRequest](#)
- [log](#)
- [park](#)
- [pickup](#)
- [playback](#)
- [queue](#)
- [receiveFax](#)
- [recordSession](#)
- [ringback](#)
- [schedule](#)
- [script](#)
- [setVar](#)
- [sleep](#)
- [voicemail](#)
- [Time of Day Routing](#)
- [Conditional Statements](#)

```
[{
  "ringback": {
    "call": {
      "name": "my.mp3",
      "type": "mp3"
    },
    "hold": {
      "type": "silence"
    },
    "transfer": {
      "name": "${us-ring}",
      "type": "tone"
    }
  }
}]
```

Type	Description
mp3	An any mp3 file uploaded in the Media resources.
wav	An any wav file uploaded in the Media resources.
shout	Can play remote stream. You can set internet radio as Your ringback tone, just set in the name: http://online-radioroks.tavrmedia.ua/RadioROKS_32

tone

Generate tone. You can use predefined global variables with country tones:

- be-ring=%(1000,3000,425)
- ca-ring=%(2000,4000,440,480)
- cn-ring=%(1000,4000,450)
- cy-ring=%(1500,3000,425)
- cz-ring=%(1000,4000,425)
- de-ring=%(1000,4000,425)
- dk-ring=%(1000,4000,425)
- dz-ring=%(1500,3500,425)
- eg-ring=%(2000,1000,475,375)
- es-ring=%(1500,3000,425)
- fi-ring=%(1000,4000,425)
- fr-ring=%(1500,3500,440)
- hk-ring=%(400,200,440,480);%(400,3000,440,480)
- hu-ring=%(1250,3750,425)
- il-ring=%(1000,3000,400)
- in-ring=%(400,200,425,375);%(400,2000,425,375)
- jp-ring=%(1000,2000,420,380)
- ko-ring=%(1000,2000,440,480)
- pk-ring=%(1000,2000,400)
- pl-ring=%(1000,4000,425)
- ro-ring=%(1850,4150,475,425)
- rs-ring=%(1000,4000,425)
- ru-ring=%(800,3200,425)
- sa-ring=%(1200,4600,425)
- tr-ring=%(2000,4000,450)
- uk-ring=%(400,200,400,450);%(400,2000,400,450)
- us-ring=%(2000,4000,440,480)

For **Russia** ringback tone - just use **#{ru-ring}**

[TGML](#) complete listing of capabilities and syntax.