Arquivo musiconhold.conf

```
; Music on Hold -- Sample Configuration
;
[general]
;cachertclasses=yes ; use 1 instance of moh class for all users who are using it,
                   ; decrease consumable cpu cycles and memory
                   ; disabled by default
; valid mode options:
; files -- read files from a directory in any Asterisk supported
                 media format
;
; quietmp3
               -- default
               -- loud
; mp3
; mp3nb
               -- unbuffered
; quietmp3nb -- quiet unbuffered
               -- run a custom application (See examples below)
; custom
; ========
; File-based (native) music on hold
; =====
;
; This plays files directly from the specified directory, no external
; processes are required. Files are played in normal sorting order
; (same as a sorted directory listing), and no volume or other
; sound adjustments are available. If the file is available in
; the same format as the channel's codec, then it will be played
; without transcoding (same as Playback would do in the dialplan).
; Files can be present in as many formats as you wish, and the
; 'best' format will be chosen at playback time.
;
; NOTE:
; If you are not using "autoload" in modules.conf, then you
; must ensure that the format modules for any formats you wish
; to use are loaded _before_ res_musiconhold. If you do not do
; this, res musiconhold will skip the files it is not able to
; understand when it loads.
[default]
mode=files
directory=/var/lib/asterisk/moh
[blues]
mode=files
directory=/var/lib/asterisk/moh/blues
[americanas]
mode=files
directory=/var/lib/asterisk/moh/americanas
[pop]
mode=files
directory=/var/lib/asterisk/moh/pop
;
;[native-random]
;mode=files
;directory=/var/lib/asterisk/moh
;digit=#
             ; If this option is set for a class, then when callers are
               ; listening to music on hold, they can press this digit, and
;
               ; they will switch to listening to this music class.
;sort=random
               ; Sort the files in random order
;[native-alphabetical]
;mode=files
;directory=/var/lib/asterisk/moh
;sort=alpha ; Sort the files in alphabetical order. If this option is
               ; not specified, the sort order is undefined.
;
```

; Other (non-native) playback methods ; ======= ;[manual] ;mode=custom ; Note that with mode=custom, a directory is not required, such as when reading ; from a stream. ;directory=/var/lib/asterisk/mohmp3 ;application=/usr/bin/mpg123 -q -r 8000 -f 8192 -b 2048 --mono -s ;[ulawstream] ;mode=custom ;application=/usr/bin/streamplayer 192.168.100.52 888 ;format=ulaw ; mpg123 on Solaris does not always exit properly; madplay may be a better ; choice

- ;[solaris]
- ;mode=custom

;directory=/var/lib/asterisk/mohmp3

;application=/site/sw/bin/madplay -Q -o raw:- --mono -R 8000 -a -12

; ========