Subject: Ringing the bell?
Posted by Harvey Rarback on Wed, 28 Feb 2001 06:33:13 GMT
View Forum Message <> Reply to Message

Folks,

I am writing a turnkey interactive widget application in IDL 5.3 on an OpenVMS platform. I start command line IDL in a VMS batch queue using an IDL batch file so that the user never sees the IDL prompt. The only thing that doesn't work with this scheme is that I haven't figured out a way to ring the bell when the user does something wrong. One workaround is to start an iconized terminal from the batch queue and send IDL's output there. Then

print, string(7b), format = (a,\$)

will ring the bell, but this introduces an extra terminal window and seems awfully tacky.

Sometime back, IDL seems to have acquired the undocumented built-in 'beep' which also doesn't work if there is no terminal to send the output to.

I did a little experiment on IDL 5.4 running on a Tru64 Unix platform. Here the command line IDL rings the bell with the print statement, but seems to ring the bell for the beep command only when I \*exit\* IDL. For idlde, the beep command works, but the print statement just outputs a funky degree-like symbol.

Can anyone shed some light on the mysterious 'beep' procedure and help me out in ringing the bell?

Many thanks.

--Harvey