# C:\Users\stefano.maggi.CONBIPELSPA\Desktop\prom38.png

**Date**: 29/01/2013

**Procedure:** 2 Alternatives on how to set a delay (VBScript)

**Source:** [**LINK**](http://stackoverflow.com/questions/1729075/how-to-set-delay-in-vbscript)

**Permalink:** [**LINK**](http://heelpbook.altervista.org/2013/2-alternatives-on-how-to-set-a-delay-vbscript/)

**Created by:** HeelpBook Staff

**Document Version:** 1.0

# [**2 Alternatives on how to set a delay (VBScript)**](http://heelpbook.altervista.org/2013/2-alternatives-on-how-to-set-a-delay-vbscript/)

You could use 2 methods to set a deley in code, using **VBScript:**the “ping” or “sleep” approach.

**PING Approach**

Sub subSleep(strSeconds) ‘ subSleep(2)

Dim objShell

Dim strCmd

set objShell = CreateObject(“wscript.Shell”)

‘objShell.Run cmdline,1,False

strCmd = “%COMSPEC% /c ping -n ” & strSeconds & ” 127.0.0.1>nul”

objShell.Run strCmd,0,1

End Sub

SLEEP Approach

Function MySleep(milliseconds)

set WScriptShell = CreateObject(“WScript.Shell”)

WScriptShell.Run “Sleep -m ” & milliseconds, 0, true

End Function