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

**Date**: 03/07/2012

**Procedure:** VBScript - MSGBOX “Always on Top (AOT)” mode

**Source:** [**LINK**](http://www.visualbasicscript.com/Msgbox-m50006.aspx)

**Permalink:** [**LINK**](http://heelpbook.altervista.org/2012/vbscript-msgbox-always-on-top-aot-mode/)

**Created by:** HeelpBook Staff

**Document Version:** 1.0

# [**VBScript – MSGBOX “Always on Top (AOT)” mode**](http://heelpbook.altervista.org/2012/vbscript-msgbox-always-on-top-aot-mode/)

Is there any way of making an **msgbox** pop up and be in front of any existing windows?

Yes, this the easy way:

MsgBox "message\_text",4096+16,"title"

**Quick Reference**

**vbOKOnly** = 0

Display **OK** button only.

**vbOKCancel** = 1

Display **OK** and **Cancel** buttons.

**vbAbortRetryIgnore** = 2

Display **Abort**, **Retry**, and **Ignore** buttons.

**vbYesNoCancel** = 3

Display **Yes**, **No**, and **Cancel** buttons.

**vbYesNo** = 4

Display **Yes** and **No** buttons.

**vbRetryCancel** = 5

Display **Retry** and **Cancel** buttons.

**vbCritical** = 16

Display Critical Message icon.

**vbQuestion** = 32

Display Warning Query icon.

**vbExclamation** = 48

Display Warning Message icon.

**vbInformation** = 64

Display Information Message icon.

**vbDefaultButton1** = 0

First button is default.

**vbDefaultButton2** = 256

Second button is default.

**vbDefaultButton3** = 512

Third button is default.

**vbDefaultButton4** = 768

Fourth button is default.

**vbApplicationModal** = 0

**Application modal**: the user must respond to the message box before continuing work in the current application.

**vbSystemModal** = 4096

**System modal**: all applications are suspended until the user responds to the message box.