



WWW.TECHNODIVINE.COM

MESSAGEBOX THAT DISAPPEARS ON ITS OWN

This is a pretty simple script to help you implement a popup instead of a message box. This may be very helpful if you are in process of debugging your script and don't want to have manual intervention in between the execution, however, still want the script to show some values.

This will be achieved using "Popup" method under the class "Shell". Thus we would have to create a COM object to point to "Shell" class under "WScript" namespace. Let's see how it works.

```
'Developed by www.technodivine.com  
'Creating a wshell object  
Set oShell = CreateObject("WScript.Shell")  
oShell.Popup "MessageBox will disappear in 3 Seconds", 3,"Message Box Title",0
```

Syntax:

```
intButton = object.Popup(strText, [nSecondsToWait], [strTitle], [nType])
```

intButton:

Integer value indicating the number of the button the user clicked to dismiss the message box. This is the value returned by the Popup method.

nType

Optional. Numeric value indicating the type of buttons and icons you want in the pop-up message box. These determine how the message box is used.

For Automation Geeks | By Bharat Kakkar

Type Parameter:

Button Types

Decimal value	Hexadecimal value	Description
0	0x0	Show OK button.
1	0x1	Show OK and Cancel buttons.
2	0x2	Show Abort , Retry , and Ignore buttons.
3	0x3	Show Yes , No , and Cancel buttons.
4	0x4	Show Yes and No buttons.
5	0x5	Show Retry and Cancel buttons.
6	0x6	Show Cancel , Try Again , and Continue buttons.

Icon Types

Decimal value	Hexadecimal value	Description
16	0x10	Show "Stop Mark" icon.
32	0x20	Show "Question Mark" icon.
48	0x30	Show "Exclamation Mark" icon.
64	0x40	Show "Information Mark" icon.

Return Value

Decimal value	Description
-1	The user did not click a button before <i>nSecondsToWait</i> seconds elapsed.
1	OK button
2	Cancel button
3	Abort button
4	Retry button
5	Ignore button
6	Yes button
7	No button
10	Try Again button
11	Continue button