ССЫЛКА НА ВИДЕОРОЛИК

<https://www.sendspace.com/file/1s8w3b>

**СКРИПТЫ VBS**

**Exe1.vbs**

' A script to demonstrate the Color Picker dialog available in COMDLG32.OCX

Option Explicit

Dim intColor

intColor = ColorPicker( )

If Err Then

WScript.Echo "Error: " & Err.Description

Else

WScript.Echo "Selected color (RGB): " & RGB( intColor )

End If

Function ColorPicker( )

Dim objDialog

' Default value if aborted

ColorPicker = 0

On Error Resume Next

Set objDialog = CreateObject( "MSComDlg.CommonDialog" )

If Err Then

MsgBox Err.Description & vbCrLf & vbCrLf & "This script requires COMDLG32.OCX." & vbCrLf & vbCrLf & "Please make sure it is installed and registered.", , "COMDLG32 not registered"

Else

objDialog.ShowColor

ColorPicker = CLng( objDialog.Color )

End If

Set objDialog = Nothing

End Function

Function RGB( myColor )

Dim intTest, strRed, strGreen, strBlue

strRed = CStr( myColor Mod 256 )

intTest = Int( myColor / 256 )

strGreen = CStr( intTest Mod 256 )

intTest = Int( intTest / 256 )

strBlue = CStr( intTest Mod 256 )

RGB = strRed & " " & strGreen & " " & strBlue

End Function

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

**Exe3.vbs**

strUserInput = GetUserInput( "Please enter your name:" )

WScript.Echo "Your name is: " & strUserInput

Function GetUserInput( myPrompt )

' This function uses Internet Explorer to

' create a dialog and prompt for user input.

'

'

' Argument: [string] prompt text, e.g. "Please enter your name:"

' Returns: [string] the user input typed in the dialog screen

'

' Error handling code written by Denis St-Pierre

Dim objIE

' Create an IE object

Set objIE = CreateObject( "InternetExplorer.Application" )

' Specify some of the IE window's settings

objIE.Navigate "about:blank"

objIE.Document.title = "Input required " & String( 100, "." )

objIE.ToolBar = False

objIE.Resizable = False

objIE.StatusBar = False

objIE.Width = 320

objIE.Height = 180

' Center the dialog window on the screen

With objIE.Document.parentWindow.screen

objIE.Left = (.availWidth - objIE.Width ) \ 2

objIE.Top = (.availheight - objIE.Height) \ 2

End With

' Wait till IE is ready

Do While objIE.Busy

WScript.Sleep 200

Loop

' Insert the HTML code to prompt for user input

objIE.Document.body.innerHTML = "<div align=""center""><p>" & myPrompt \_

& "</p>" & vbCrLf \_

& "<p><input type=""text"" size=""20"" " \_

& "id=""UserInput""></p>" & vbCrLf \_

& "<p><input type=""hidden"" id=""OK"" " \_

& "name=""OK"" value=""0"">" \_

& "<input type=""submit"" value="" OK "" " \_

& "OnClick=""VBScript:OK.value=1""></p></div>"

' Hide the scrollbars

objIE.Document.body.style.overflow = "auto"

' Make the window visible

objIE.Visible = True

' Set focus on input field

objIE.Document.all.UserInput.focus

' Wait till the OK button has been clicked

On Error Resume Next

Do While objIE.Document.all.OK.value = 0

WScript.Sleep 200

If Err Then ' user clicked red X (or alt-F4) to close IE window

IELogin = Array( "", "" )

objIE.Quit

Set objIE = Nothing

Exit Function

End if

Loop

On Error Goto 0

' Read the user input from the dialog window

GetUserInput = objIE.Document.all.UserInput.value

' Close and release the object

objIE.Quit

Set objIE = Nothing

End Function

**+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++**

**Notepad.exe**

Option Explicit

Dim Message

Dim WshShell, objEnv

Set WshShell = CreateObject ("WScript.Shell")

Set objEnv = WshShell.Environment("Process")

objEnv("MyCom")= "C:\Windows\notepad.exe c:\work\ex1.vbs"

WshShell.Run objEnv("MyCom"),1

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

Программа на С для выполнения скриптов

#include "stdafx.h"

#include <iostream>

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

int main()

{

printf("CPU speed: \n");

system("cscript.exe c:\\work\\VBS\\notepad.vbs");

getchar();

return(0);

}