CARGUE DATA

Private Sub GetData()

Dim readerData As StringBuilder = New StringBuilder

Dim db As Database = DatabaseFactory.CreateDatabase()

Dim SQL As String

Dim dbCommand As DbCommand

Dim dsCalls As DataSet

Try

' Create the Database object, using the default database service. The

' default database service is determined through configuration.

SQL = DataAccess.SQLStrings.GetLastRows

SQL = SQL.Replace("%interval%", "5")

dbCommand = db.GetStoredProcCommand(SQL)

dbCommand = db.GetSqlStringCommand(SQL)

' DataSet that will hold the returned results

dsCalls = Nothing

dsCalls = db.ExecuteDataSet(dbCommand)

If Not dsCalls Is Nothing Then

**WriteCSVFile(**dsCalls.Tables(0))

End If

Catch ex As Exception

**WriteLogEvent**(ex.Message)

End Try

End Sub

ESCRIBA ARCHIVO CSV

Private Sub WriteCSVFile(ByVal dt As DataTable)

Dim fStream As FileStream

Dim sWriter As StreamWriter

Dim s As New StringBuilder

Dim ColumnCount As Integer

Dim FilePath As String

Try

FilePath = "C:\test" + Now.ToString("ddMMyyyymmss") + ".txt"

fStream = New FileStream(FilePath, FileMode.OpenOrCreate, FileAccess.Write)

sWriter = New StreamWriter(fStream)

ColumnCount = dt.Columns.Count - 1 'zero based

For Each dr As DataRow In dt.Rows

s.Length = 0

For i As Integer = 0 To ColumnCount

s.Append(dr.ItemArray(i).ToString)

If i < ColumnCount Then s.Append(",")

Next

sWriter.WriteLine(s.ToString)

Next

sWriter.Flush()

sWriter.Close()

sWriter.Dispose()

**CopyFileToFTP**("ftp://localhost/rogers", "anonymous", "", FilePath)

Catch ex As Exception

**WriteLogEvent(**ex.Message)

End Try

End Sub

COPIA A FTP

Private Sub CopyFileToFTP(ByVal RequestUri As String, ByVal UserName As String, ByVal Password As String, ByVal SourceFilePath As String)

Dim request As **FtpWebRequest**

Dim fileContents As Byte()

Dim requestStream As IO.Stream

'Dim response As FtpWebResponse

Try

RequestUri = F RequestUri + "/test.txt"

request = CType(WebRequest.Create(RequestUri), **FtpWebRequest**)

request.KeepAlive = False 'FTP server is closed after completes

request.Method = WebRequestMethods.Ftp.UploadFile

'This example assumes the FTP site uses anonymous logon

request.Credentials = New NetworkCredential(UserName, Password)

'Copy the contents of the file to the request stream

fileContents = File.ReadAllBytes(SourceFilePath)

request.ContentLength = fileContents.Length

requestStream = request.GetRequestStream()

requestStream.Write(fileContents, 0, fileContents.Length)

requestStream.Close()

'response = CType(request.GetResponse(), FtpWebResponse)

'Console.WriteLine("Upload File Complete, status {0}", response.StatusDescription)

'response.Close()

Catch ex As Exception

**WriteLogEvent**(ex.Message)

End Try

End Sub

SI HAY ERROR GRABE EN LOG EVENT

Private Sub WriteLogEvent(ByVal strErrorMsg As String)

If Not EventLog.SourceExists("PreDialer") Then

EventLog.CreateEventSource("PreDialer", "Application")

End If

EventLog.Source = "PreDialer"

EventLog.WriteEntry("Warning", strErrorMsg)

End Sub

Crea servicio FTP llamado Rogers en directorio c:\temp\rogers

Control Panel / Administrative Tools/ Computer Management



