using Microsoft.Exchange.WebServices.Data;

public string[] getAttachments(EmailMessage email, int max1)

{

string[] File = new string[max1];

string filename = "";

int cual = 0;

FileAttachment fileAttach = null;

int count = email.Attachments.Count;

for (int i = 0; i < max1; i++) File[i] = "";

for (int i = 0; i < count; i++)

{

if (cual == max1) break;

int size1 = email.Attachments[i].Size;

fileAttach = email.Attachments[i] as FileAttachment;

try

{

if (fileAttach == null) continue;

filename = fileAttach.Name;

if (filename == "") continue;

if (size1 < 10000

&& !filename.Contains(".pdf")

&& !filename.Contains(".xlsx"))

continue;

if (filename.Contains("\_MCE")

|| filename.Contains("\_FTW"))

filename = filename.Replace(" ", "");

filename = filename.Replace(".PDF", "pdf");

filename = filename.Replace(".Pdf", "pdf");

filename = filename.Trim();

string Path = ConfigurationManager.AppSettings["TempFolder"].ToString();

filename = Path + "\\" + filename;

if (filename.IndexOf("Outlook-") > 0) continue;

if (filename.IndexOf("logo.gif") > 0) continue;

if (filename.IndexOf(".") < 0) continue;

if (filename.IndexOf("mage0") > 0) continue;

File[cual] = filename;

}

catch (Exception es)

{

string ss = es.ToString();

continue;

}

if (size1 < 10000) continue;

if (filename == "") continue;

File[cual++] = filename;

try

{

System.IO.File.Delete(filename);

}

catch (Exception) { }

FileStream theStream = new FileStream(filename, FileMode.OpenOrCreate,

FileAccess.ReadWrite);

fileAttach.Load(theStream);

theStream.Dispose();

string FILENAME = “C:\\TEMP\\EXCEL.xlsx”;

if (filename.Contains(“.xlsx”)) File.Copy(filename, FILENAME, true));

}

return File;

}