               string batFilePath = @"E:\mockforbat.bat";                if (!File.Exists(batFilePath))                {                    using (FileStream fs = File.Create(batFilePath))                    {                        fs.Close();                    }                }                               using (StreamWriter sw = new StreamWriter(batFilePath))                {                    sw.WriteLine(@"XCopy E:\mockforbat.bat C:\ /Y");                    sw.WriteLine("@echo done");                    sw.WriteLine("pause");                }                Process process = Process.Start(batFilePath);                process.WaitForExit();

สร้างไฟล์ batch

public static void CreateFileBatch()

{

string batFilePath = @"ftp\_command\_send.bat";

if (!File.Exists(batFilePath))

{

System.IO.Path.Combine("ftp\_command\_send.bat");

using (FileStream fs = File.Create(batFilePath))

{

fs.Close();

}

}

DateTime AddDays1 = DateTime.Now;

AddDays1 = AddDays1.AddDays(1);

CultureInfo ci = new CultureInfo("en-US");

string DateNow = Convert.ToDateTime(DateTime.Now).ToString("ddMMyyyy", ci);

using (StreamWriter sw = new StreamWriter(batFilePath))

{

sw.WriteLine(@" lcd D:\aek\GetFtp");

sw.WriteLine(@"cd \Report\QAReport\");

sw.WriteLine(@"get QAIndexingReport\_" + DateNow + ".csv");

sw.WriteLine(@"bye");

}

Process process = Process.Start(batFilePath);

process.WaitForExit();

}