## **Photobookmart FTP Sync**

## **User Guide**

- 1. Install the application
  - Copy all files of the Photobookmart FTP Sync to one location on your hard drive. Then on your computer it will look similar to the screenshot below

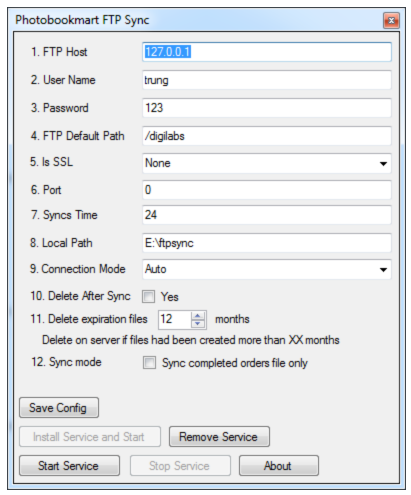
db.sqlite	10/05/2014 10:02	SQLITE File	5 KB
FTPSync	10/05/2014 10:18	Application	156 KB
🖺 FTPSync.exe	10/04/2014 4:29 PM	XML Configuratio	2 KB
🔓 FTPSync	10/05/2014 10:18	Program Debug D	120 KB
FTPSync.vshost	10/05/2014 10:18	Application	12 KB
🖺 FTPSync.vshost.exe	10/04/2014 4:29 PM	XML Configuratio	2 KB
log	10/05/2014 10:19	Text Document	3 KB
Mono.Data.Sqlite.dll	09/25/2014 8:01 PM	Application extens	166 KB
ServiceStack.Common.dll	09/25/2014 8:03 PM	Application extens	328 KB
ServiceStack.Common	09/25/2014 8:03 PM	XML Document	48 KB
ServiceStack.dll	09/25/2014 8:05 PM	Application extens	778 KB
ServiceStack.Interfaces.dll	09/25/2014 8:03 PM	Application extens	103 KB
ServiceStack.Interfaces	09/25/2014 8:03 PM	XML Document	85 KB
ServiceStack.OrmLite.dll	09/25/2014 8:01 PM	Application extens	168 KB
ServiceStack.OrmLite.SqliteNET.dll	09/25/2014 8:01 PM	Application extens	13 KB
ServiceStack.ServiceInterface.dll	09/25/2014 8:05 PM	Application extens	259 KB
ServiceStack.Text.dll	09/25/2014 8:21 PM	Application extens	190 KB
ServiceStack.Text	09/25/2014 8:21 PM	XML Document	29 KB
ServiceStack	09/25/2014 8:05 PM	XML Document	210 KB
sqlite3.dⅡ	10/02/2014 8:52 PM	Application extens	599 KB
System.Data.SQLite.dll	09/25/2014 8:18 PM	Application extens	1,125 KB
System.Data.SQLite.EF6.dll	09/25/2014 8:18 PM	Application extens	180 KB
System.Data.SQLite.Linq.dll	09/25/2014 8:18 PM	Application extens	180 KB
System.Data.SQLite	09/25/2014 8:18 PM	XML Document	668 KB
System.Net.FtpClient.dll	08/11/2014 11:35	Application extens	80 KB
System.Net.FtpClient	08/11/2014 11:35	XML Document	221 KB

Now please focus on the file FTPSync.exe and log.txt.

When you don't know that the FTPSync is working or not, you can open the log.txt to see the file content. While running, the FTPSync.exe will update the log file always.

- Execute FTPSync.exe.

Then you will see the screen as below:



- Do configure for the app.

Syncs Time: How many times system will do the sync, per day

Delete after Sync: After sync successfully, system will delete files on server or not. We suggest that you don't enable this option. Leave the files on server to cut your risk in case your local server does not work.

Delete expiration files : automatic delete all directory and files on server uploaded in the past XX months.

Sync mode: if you checked sync completed orders file only, then only directory with name in format XXXXXX (6 digits) will be sync. The other will be ignoring.

Local path: directory path on your local that we will store all sync files into

- Click on Save to save the configuration
- Click on button Install Service and Start to let Windows start our app after boot.

- When you want to stop the sync process, click on Stop Service. When you want to continue the process again, click Start Service.

**Notice:** this application uses a method called HASH to calculate the checksum of the files on your server. When the content of files on your server change, checksum will be changed. Please ask your IT Admin to configure the FTP Server to enable HASH. Without HASH, the FTPSync only compare the file content.