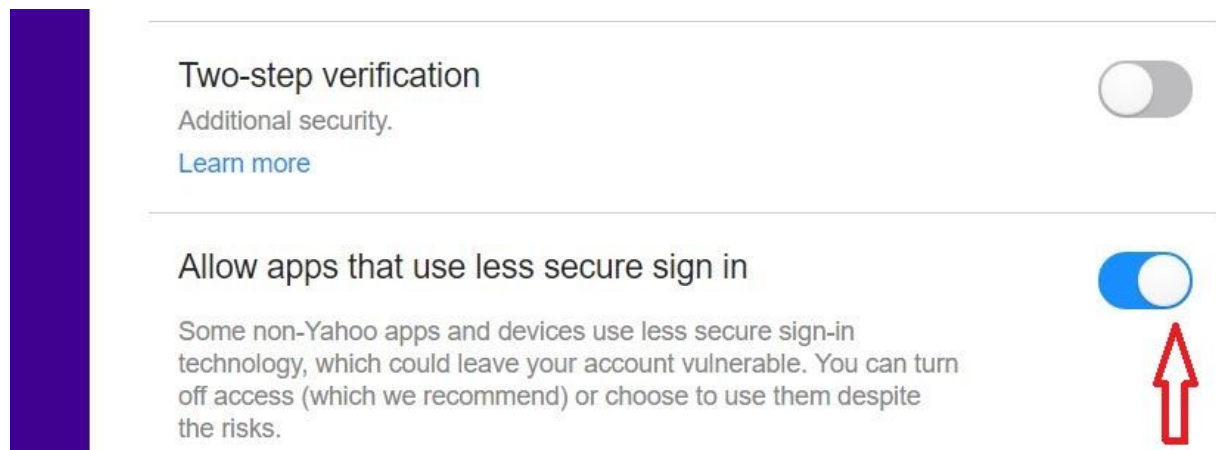


I have have been able to get an email alerts sent to my sprint iphone as a text msg when PairTrade Finder issues a Enter or Exit trade on Windows 10. Note that the text msg does not specify the securities pair. It merely states that an event has happened so that you can go look and see what the event was. If I get more time in the future, I may modify to send the the actual trade. This allow you to leave you computer and when texted go look at what really happened or use a PC remote control software like Team Viewer to navigate your computer if you are away.

I used yahoo email to do the sending to my sprint text email, even though you could use another email provider and also a different mobile phone text email. If you want, you could just create an yahoo email only for the purpose of sending these alerts. NOTE: for Yahoo, you must turn on “Allow apps that use less secure sign in”. All the more reason to create a new yahoo account for the sole purpose of sending these alerts.



After logging into Yahoo mail, move your mouse over your name on top right and when pull down is displayed, click on “Account Info”. Then on left click on “Account security” and slide On the less secure setting.

Also I used is free app called “Watch 4 Folder” It is used to watch the folder that you specify Pair Trade Finder to place the CSV file. Watch 4 Folder is configured to call a Batch file when a file creation occurs in that folder. That batch file calls a Microsoft power shell script to send the email.

Create folders to hold the tools and PTF CSV files.

I’ll use this as an example

C:\ptf

\tools

\alerts

In the c:\ptf\tools directory create SendSMS2myiphone.bat batch file. I used notepad to create. Here is the contents of the SendSMS2myiphone.bat file:
powershell -ExecutionPolicy Unrestricted -File c:\ptf\tools\PowerScript_SendSMStextThruYahoo.ps1

In the c:\ptf\tools directory create PowerScript_SendSMStextThruYahoo.ps1 file. I used notepad to create.

Here is the contents of the PowerScript_SendSMStextThruYahoo.ps1 file:

```
$MailArgs = @{  
    From      = 'YourEmail@yahoo.com'  
    To        = 'YourSprintPhoneNumber@messaging.sprintpcs.com'  
    Subject   = 'PairTraderAlert'  
    Body      = 'PairTraderAlert'  
    SmtpServer = 'smtp.mail.yahoo.com'  
    Port      = 587  
    UseSsl    = $true  
    Credential = New-Object pscredential 'YourEmail@yahoo.com',$('YourPW' | ConvertTo-SecureString -AsPlainText -Force)  
}  
Send-MailMessage @MailArgs
```

Substitute YourEmail for your yahoo email userid.
Substitute YourSprintPhoneNumber with your Sprint phone number. No spaces/ No dashes.
Substitute YourPW for your Yahoo email password.

To test to see everything will work, start a Command Prompt.

At the prompt do:

c:

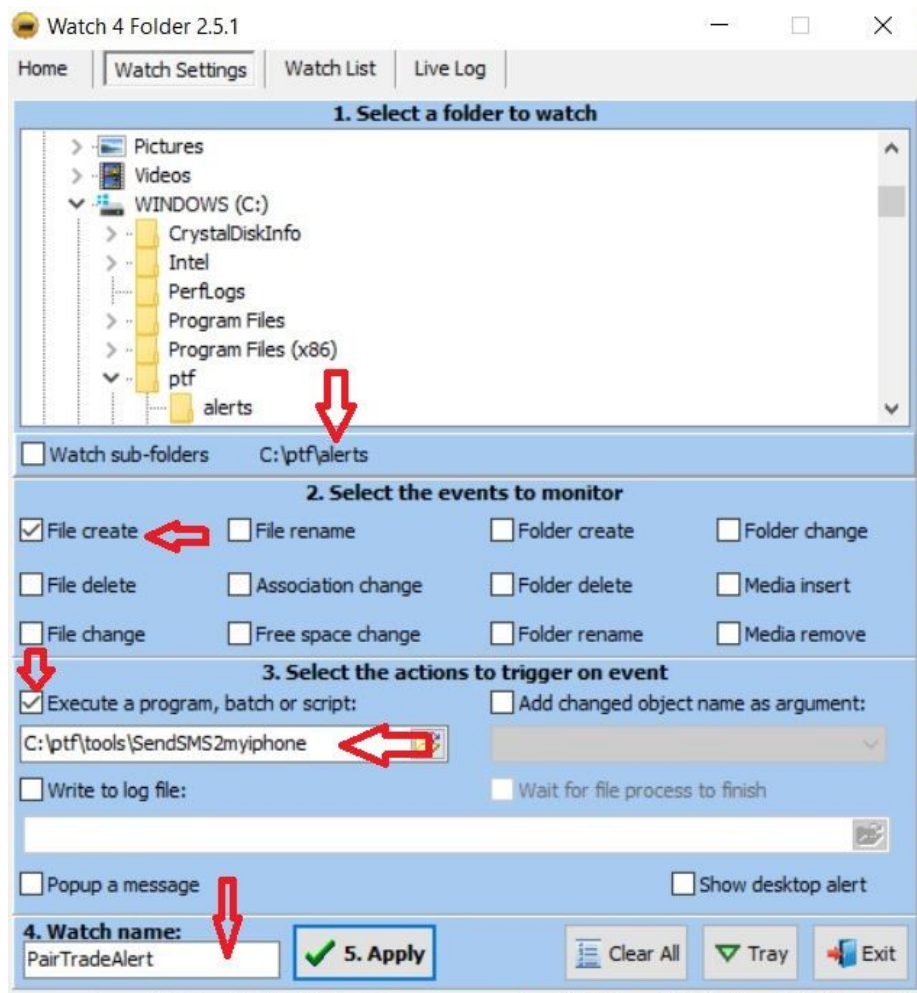
cd \ptf\tools

SendSMS2myiphone

This should execute the bat file which will execute the power script file. If all goes well, in about 3 minutes, you will get an SMS msg on your phone.

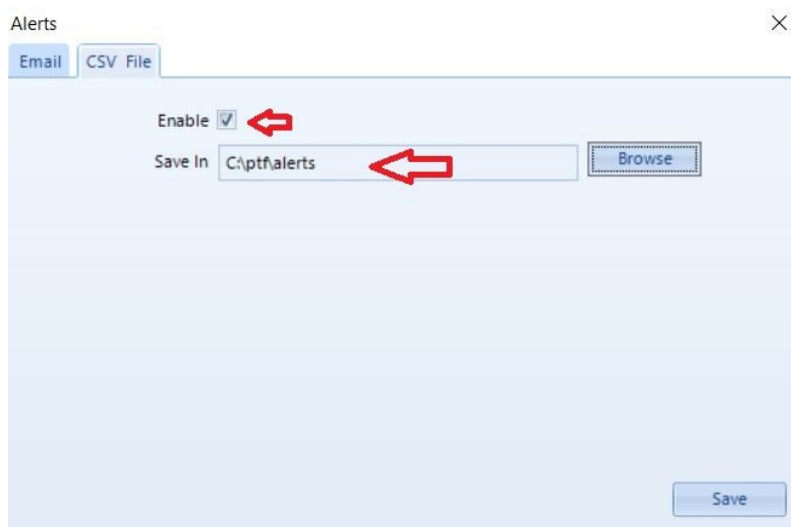
Now all that's needed is Watch 4 Folder. Download and install.

Set it up like:



Select Apply and you will be monitoring the c:\ptf\alerts directory.

Now enable the Pair Trader CSV file directory:



Also don't forget to turn on the Security pairs that you want alerts from:

Add Security Group ✕


Security Group Details

Description

Exchange

Quotes Feed

Historical Feed

Enable Alerts ☒ 

Pair Update Frequency seconds ☒ Schedule Intraday Updates

Intraday Update Schedule

Start Time End Time

Monday ☒ Tuesday ☒ Wednesday ☒ Thursday ☒

Friday ☒ Saturday ☐ Sunday ☐

Signal Settings

Standard Deviation Lookback days Exit Stretch

Ratio Lookback days Maximum Days In Trade days

Stretch Lookback Maximum Active Trades

Trade value per side