**Description:**

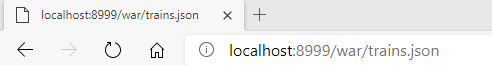
**TrainSCHX is a tool that let you convert and Check SCH files.**

**Installation:**

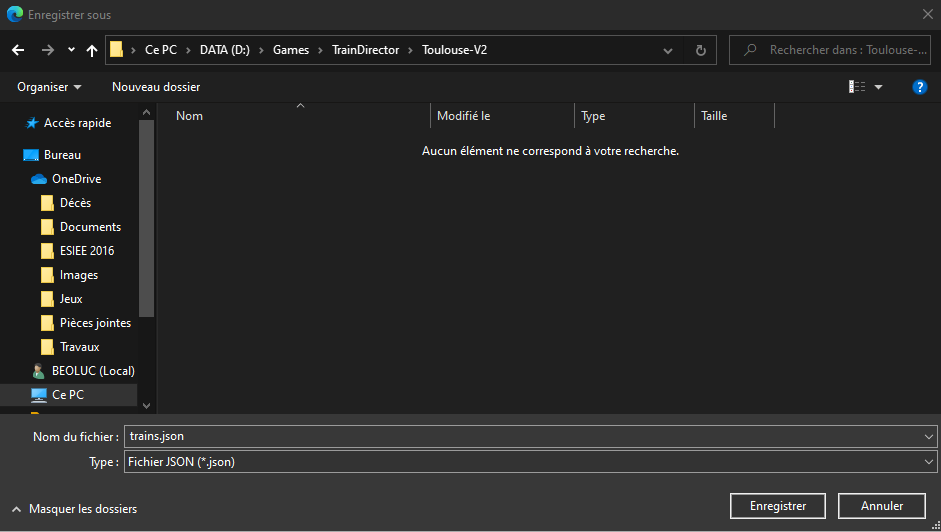
Unzip TRAINSCHX.zip where you want using *winzip* or any compatible tool but let all files under the same folder**.**

**Usage:**

1. You must have TrainDir running
2. Using any Internet browser, go to “localhost:8999/war/trains.json”

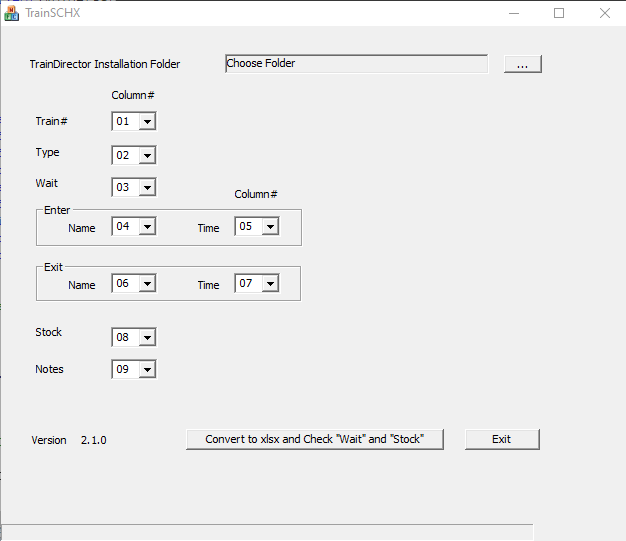
****

1. Save the result where you want

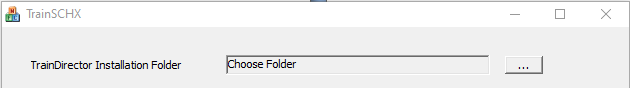


In that example it is D:\Games\TrainDirestor\Toulouse-V2

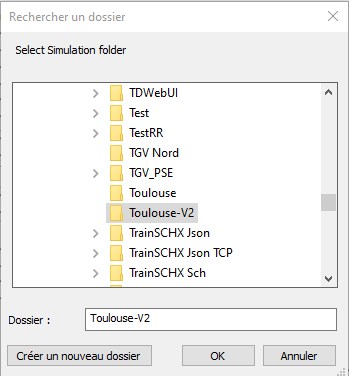
1. Launch TRAINSCHX:

****

1. On that screen you must choose the location where file “trains.json” was stored by clicking on “...” but**ton**

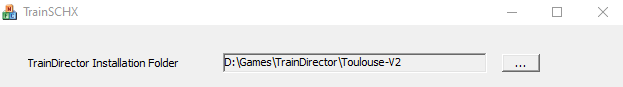


1. Then you get a new window where you may browse your computer and choose the location where was stored “trains.json” file at step **3**

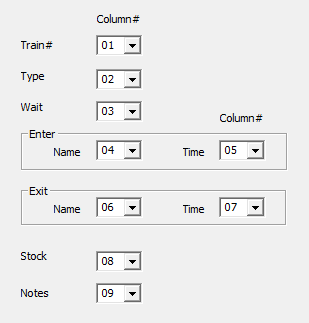
****

1. When folder is well select click on OK button

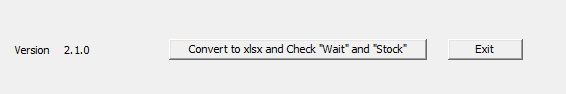
The location is now shown on TRAINSCHX main panel



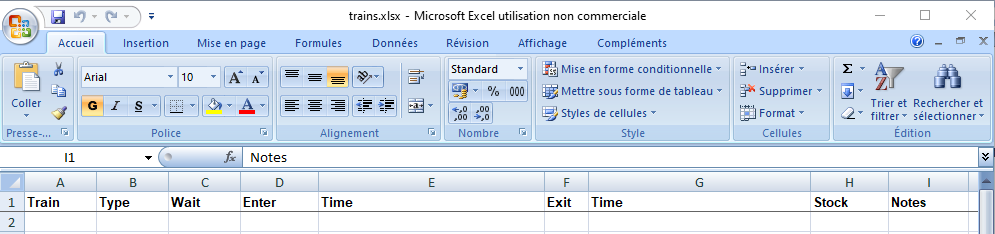
1. Now you may modify the column order for the items by stetting the value you want to be:

****

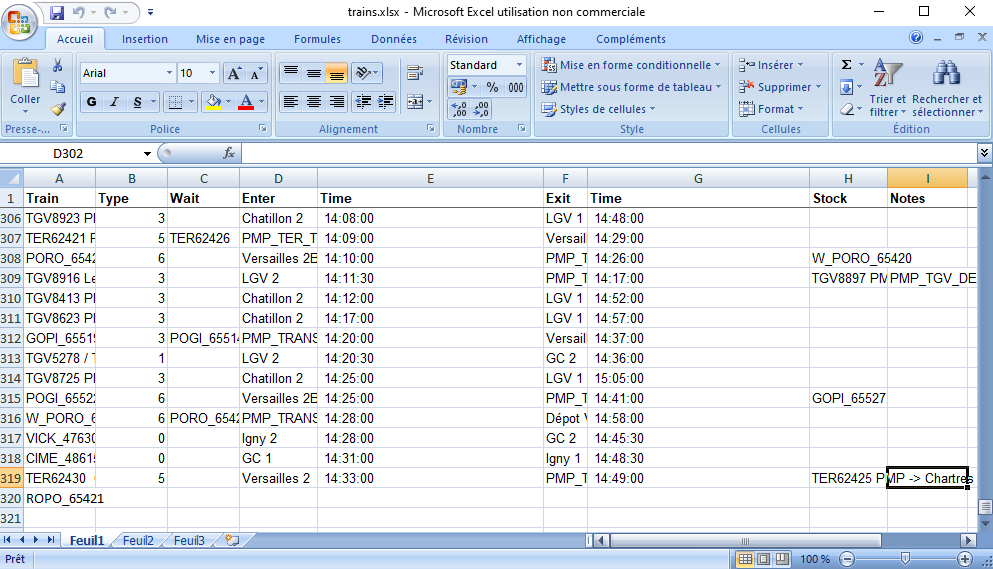
1. C:\Users\BEOLUC\AppData\Local\Microsoft\Windows\INetCache\IE\TIIDC9CR\1153px-Warning_icon.svg[1].pngTake care not to use the same column for several items
2. Then you may click on “Convert to xslx and Check ...” button

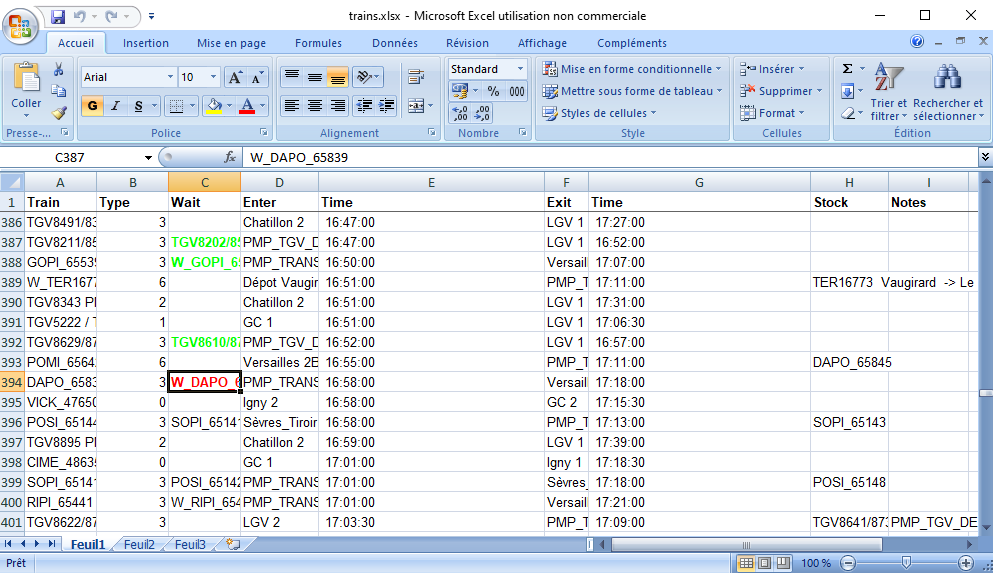


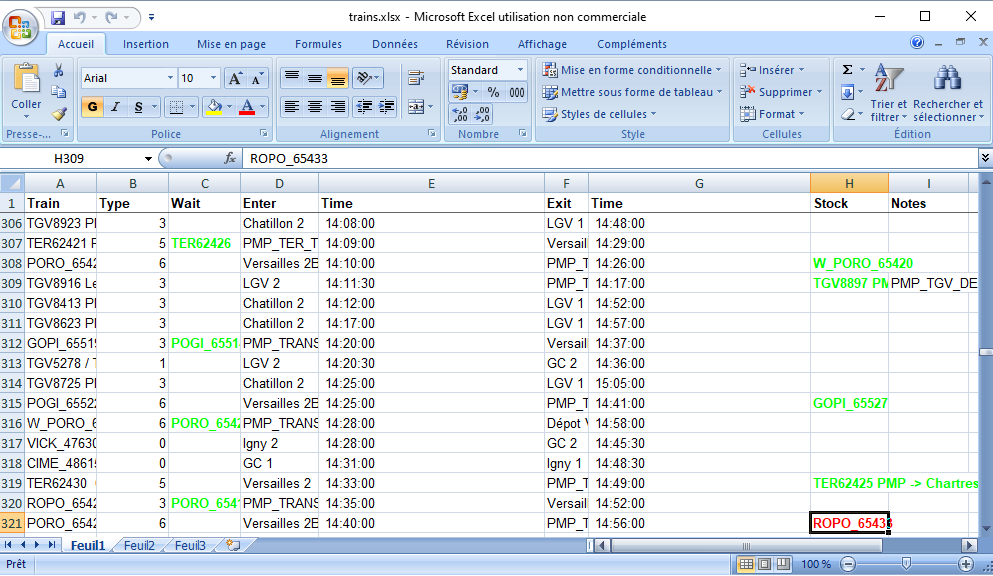
1. Then Excel application is opened onto “trains.xlsx” and columns are written with the order you specified at step **8**



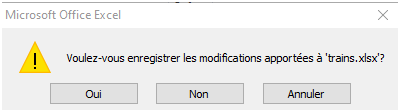
1. Rows are filled up reading file “trains.json”



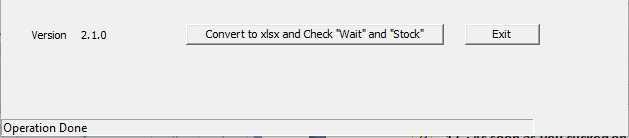
1. When all trains are processed, then starts the check process:
2. The “Wait “train name is firstly set to red, and when the train name is found on “Train” column, it becomes green****
3. The same process is done for “Stock” trains.



1. When all trains are processed you are prompted to save the file:



1. As soon as you clicked on YES, Excel application is closed and you are back to TRAINSCHX
2. On the bottom of the screen you may get a message in case of trouble otherwise “Operation Done”



1. To close TRAINSCHX application, simply click on “Exit” button.