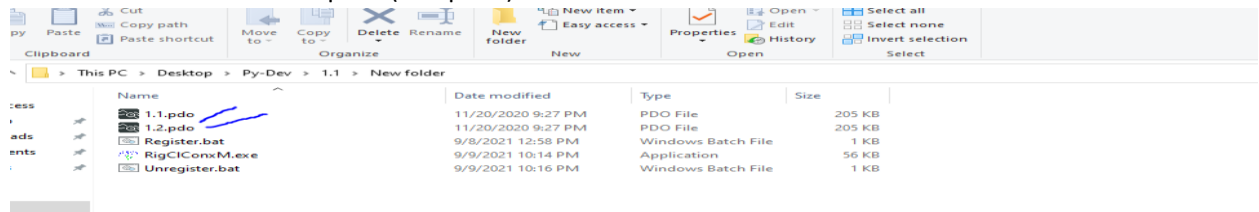


.....by TinToSer

This Software is the simple implementation of Command line feature already available with ibaAnalyzer Software. Why I have developed this solution ,is a question which any iba user can answer after using this, so no comments.

Steps (To enable this feature):-

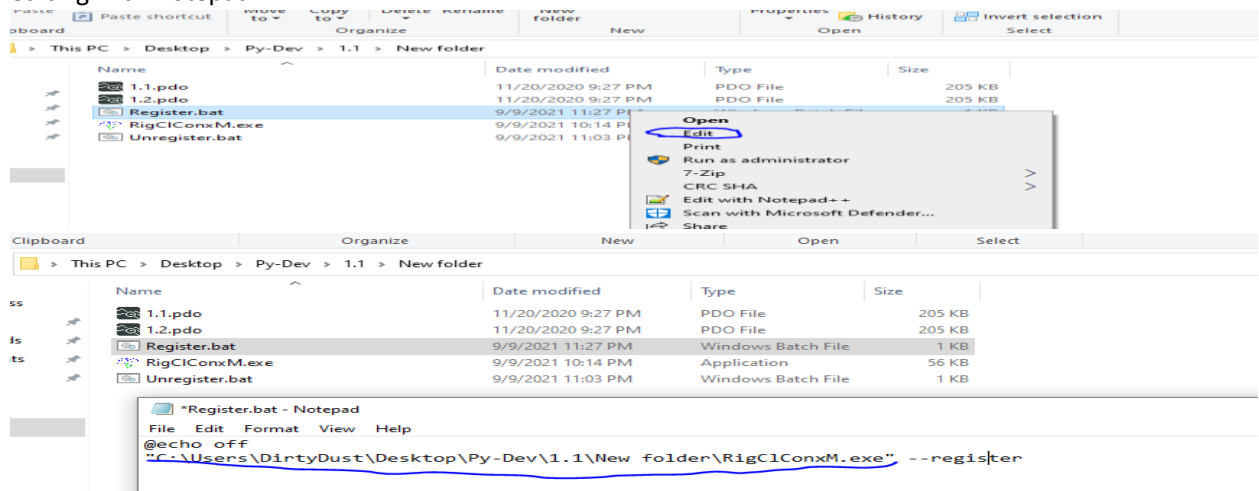
1. Make a folder with all the “.pdo” (Template) files in a folder .



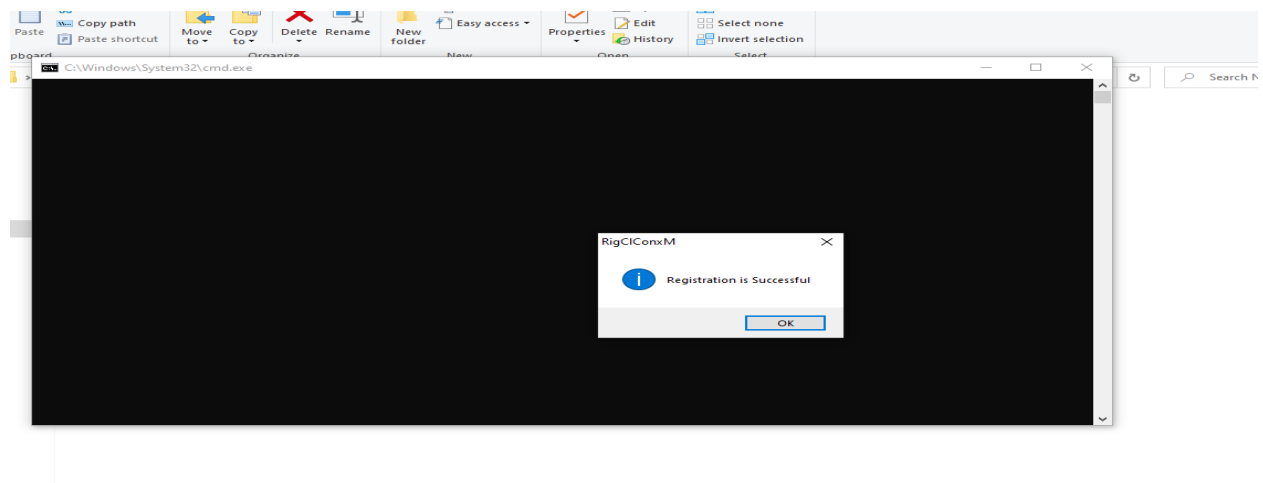
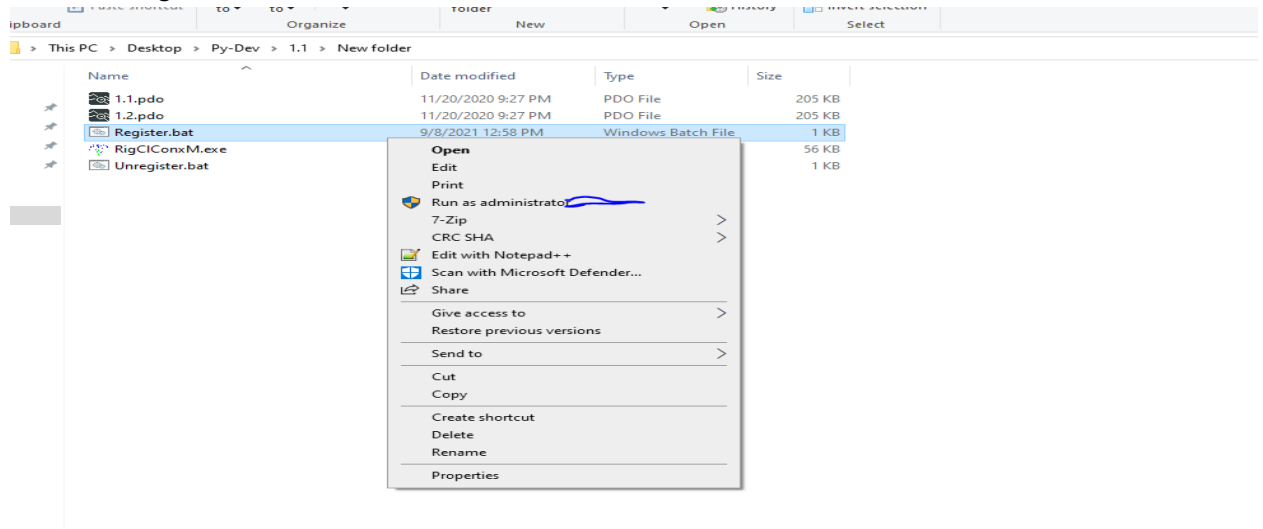
2. Put three files mentioned below in the same folder.

 Register.bat	9/8/2021 12:58 PM	Windows Batch File	1 KB
 RigClConxM.exe	9/9/2021 10:14 PM	Application	56 KB
 Unregister.bat	9/9/2021 10:16 PM	Windows Batch File	1 KB

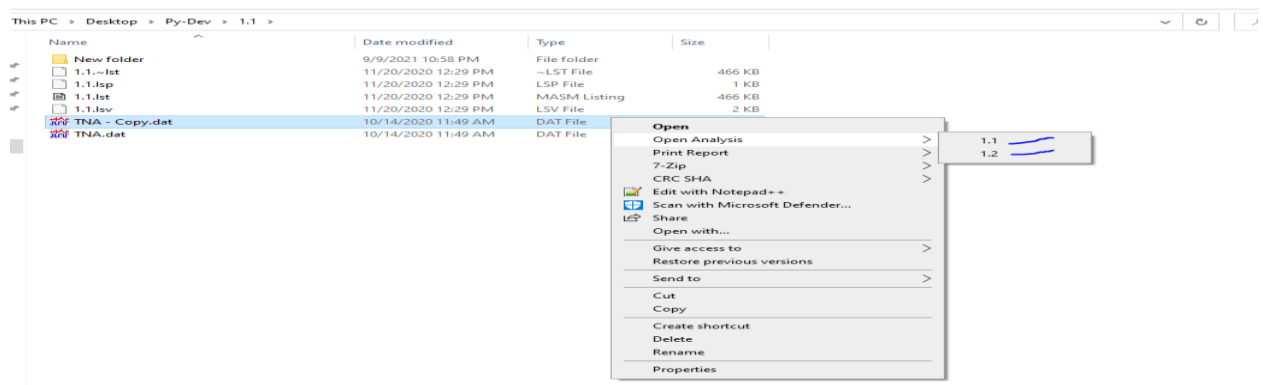
3. Change the Program path in both the “Register.bat” and “Unregister.bat” file by right clicking and editing with Notepad.

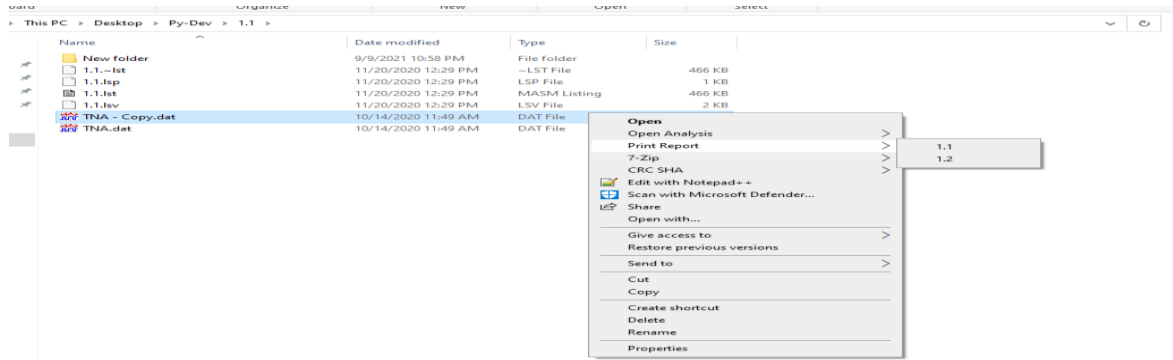


4. Right Click on “Register.bat” and click run as administrator, after a few seconds you will see the below message.



5. Now just right click on any ibaPDA generated “.dat” file and you will observe the features shown below.

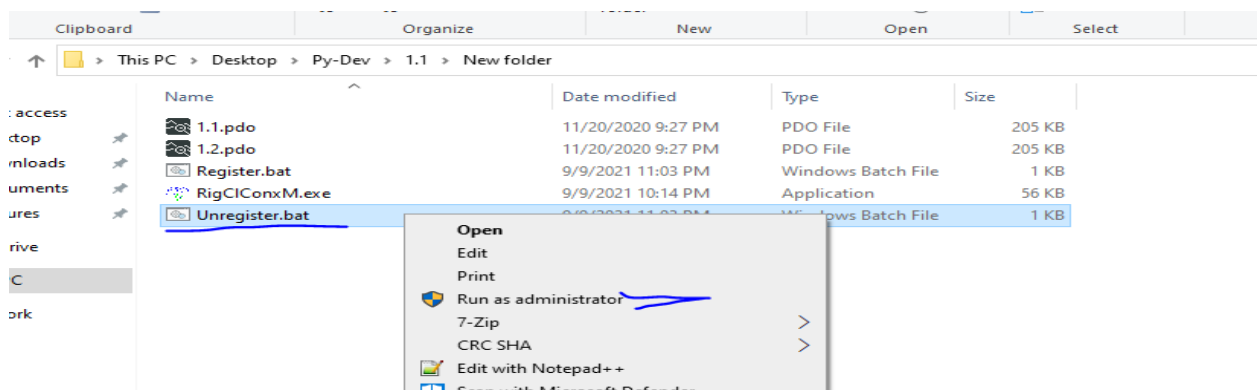




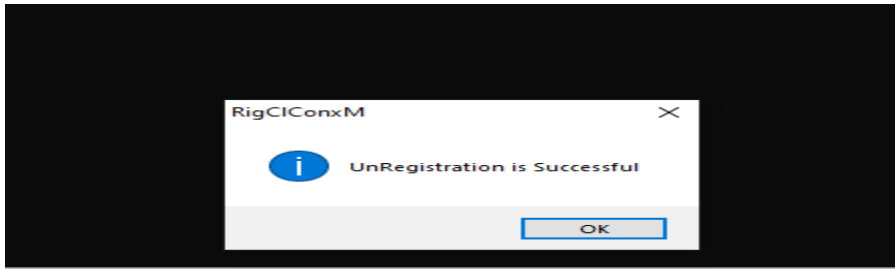
6. So an End user gets a very handy feature to open a “.dat” file with predefined analysis template. Also it helps in making reports very fast because you can directly give Print of “.dat” files with pre defined “.pdo” files and its Report file (“.lst”, “.lsv” etc.). Remember that the Report files are automatically taken care by the “.pdo” file because it stores the path of Report file at the time of designing itself.
7. Always remember that you can select multiple files at once and do printing of Reports.

Steps (To disable this feature):-

1. To disable this feature if not liking this tool or want to shift the folder location then run the file as shown below.



2. Upon completion you will see the message as shown below.



-----Thanks for Following the above steps-----

This tool has been made to help Intellectual community. For more advanced and automated solution to work with bulk of PDO definition or Report designing or Printing etc use "TFR BOT".

-----Tool will be available in my Github Repository :-<https://github.com/tintoser>-----