Knowledge Base Article

Product Group: Software Product: CMSW7300 - @ptitude Analyst for SKF Microlog Analyzer Version: N/A

Abstract

This article contains a batch file that will move all MAULF files in the event that one becomes corrupted, thereby causing the @ptitude Analyst software to startup incorrectly.

Overview

Follow the instructions below to download and run the batch file.

- 1. Download and save the **MoveMAULF.bat** file located under the **Attachments** section to the right.
- 2. Double-click the MoveMAULF.bat file to run the command. [Figure 1] Assuming the %TEMP% folder is located on Drive C:, this command will move all the MAULF files from the %TEMP% folder into a new folder it labels as 'SKFMoved'.



Figure 1. Running the batch file







3. If several MAULF files were moved, individually place each file back into the %TEMP% folder and restart @ptitude Analyst to determine whether it processes the file, or whether it crashes. If @ptitude Analyst crashes, the MAULF file should then be deleted from the PC.

For further assistance, please contact the Technical Support Group by phone at 1-800-523-7514 option 8, or by email at <u>tsg-americas@skf.com</u>.

_ _ _ _

