**Location of files:**

MyTheresa Script located at C:\Program Files\R\R-3.4.2\bin\Parser bat.R

**Execution process:**

For now R-3.4.2 installed on DB 7 and DB 8. And contains all necessary libraries: "tabulizer" and “pdftools”.

DMC on DB 8 and DB 7 contains procedure:

baseapp\my\_theresa\_r

*-\* Process to parse .pdf for MyTheresa to .csv*

*-\* &folderDir - directory with files. (please note that script will process ALL pdf files in dir, so make sure that only MyTheresa is there or script can be updated later)*

*-\* &targetPath – where to locate an aoutput.*

*-SET &ECHO = ON;*

*! &batchFilePath &folderDir &targetPath*

*-RUN*

*sleep 3*

*-EXIT*

Bat file can be located anywhere on the shared drive.

For example R & B:

Bat file location: S:\Clients\RagBone\MyTheresa\GOR.bat

With source code:

*IF NOT EXIST S:\ NET USE S: \\449629-file1\x$*

*"C:\Program Files\R\R-3.4.2\bin\Rscript.exe" "C:\Program Files\R\R-3.4.2\bin\Parser bat.R" %1 %2*

*Where %1 and %2 corresponds to &folderDir and &targetPath*

Script will look for any .pdf file than tries to parse using logic for parsing MyTheresa, after that it will produce output to the target directory.

**Output review:**

Output file contains such columns:

|  |  |
| --- | --- |
| Source | File name |
| XLS\_DATE\_YYYYMMDD | In file date for each sale |
| XLS\_DERIVED\_STYLE\_NUMBER | Style number |
| XLS\_DERIVED\_STYLE\_DESC | No comments. |
| XLS\_DERIVED\_STYLE | Derived style number |
| XLS\_DERIVED\_COLOR | Color code |
| XLS\_DERIVED\_COLOR\_DESC | Color Desc |
| BOUGHT | No comments. |
| SOLD | No comments. |
| XLS\_DERIVED\_PRICE | No comments. |
| XLS\_DERIVED\_ITEM\_CATEGORY | N/A |
| DateKey | Week\_ending\_date from the file name |
| BOUGHT\_DLRS | No comments. |
| SOLD\_DLRS | No comments. |