

Setting up the pdf- and png- matrix for a XPAT-system:

- **Setting up a start folder for a pdf- matrix and png-matrix:** Basically both start folders could be the same, so like k:\xpatwork\matrix but it would be better to keep pdf- and png- files divided, so it would be to prefer for example this method: pdf-matrix: k:\xpatwork \matrix \pdf png-matrix k:\xpatwork \matrix \png
- **Changing the main setup (cfg.ini) of the databases which should belong to the matrix:**

For that it must indicate in the category [merge] and in the category [grabber]the **complete** path to the start folder of each matrix.
This can be in the usual form or also as UNC path.
It is necessary to indicate it as UNC path if the folders are in the network, because Interhost cant process mappings.
With other words:
k:\xpatwork\matrix\pdf doesn't work, but
\\ikarus\xpatwork\matrix\pdf is working.
Additional it is to note that the entry in the category [merge] the backslashes (\) each must be masked with such a backslash of the same kind, so: \\\\ikarus\\xpatwork\\matrix\\pdf respectively
k:\\xpatwork\\matrix\\pdf
Furthermore the matrix must get turned on in the category [grabber] with matrix=on
In summary the following entries have to undertake for the above shown example:
[merge]
\\\\ikarus\\xpatwork\\matrix\\pdf
\\\\ikarus\\xpatwork\\matrix\\png
[grabber]
\\ikarus\xpatwork\matrix\pdf
\\ikarus\xpatwork\matrix\png matrix=on
- **Copying respectively moving of the existing pdf- and png- files of the matrix from the involved databases in the matrix:**

For that the IHBATCH has a file to take care of this task:
makematrix.dis
Calling up the format in the command line as administrator:
\\...\ih3000\system\clx -b makematrix
source=k:\xpatwork\xpatneu\xpatpdf dest=k:\xpatwork\matrix\pdf
ext=pdf mode=0 recursive=0 those expressions mean:
source= previous storage folder of the pdf
dest= Start folder of the pdf-matrix
ext= file type (pdf or png) mode= 0:
copying, 1: moving
recursive= 0: only searches through the active index, 1: searches through all index under the active index analog for the png- files:
\\...\ih3000\system\clx -b makematrix source=k:\xpatwork\xpatneu\xpatpdf\png

dest=k:\xpatwork\matrix\png ext=png mode=0 recursive=0

Note:

At our tests and at other companies which have implemented the matrix, didn't need an UNC path. The Mappings were enough.

This doesn't have to work for everyone tho, so it also can be different than that.