

GET FTP Template

#Grabs FTP files and drops into container field

Go to Layout ["RexaCon FTP Dashboard" (SHOP_products_export_ONLINE)]

#Grabs FTP files and drops into container field

Set Variable [\$fname; Value:"TypeFilenameHere.csv"]

*#TORQUE FTP SETTINGS ***** PICK ONLY ONE OF BE_HTTP_GET LINES - LINE 8 IS TORQUE, LINE 10 IS STORAGE ON OUR FTP*

// **Set Field** [SHOP_products_export_ONLINE::container; BE_HTTP_GET ("ftp://Secureftp.torque.eu/" & \$fname ; \$fname ;"ftpisifcr" ; "vtv2ywSN")]

#The container field will hold the file from FTP

Set Field [SHOP_products_export_ONLINE::container; BE_HTTP_GET ("ftp://31.24.224.224/storage/" & \$fname ; \$fname ; "storage@storage.therobertstreethub.com" ; "Robert1214%&")]

#Returns CUrl trace, showing errors in connection to FTP etc (for debugging errors)

Set Field [SHOP_products_export_ONLINE::Dash; BE_CurlTrace]

#this is the IMPORT part

#Code below is if you want to then push to documents

Set Variable [\$path; Value:"C:/Program Files/FileMaker/FileMaker Server/Data/Documents/" & GetAsText (SHOP_products_export_ONLINE::container)]

Set Variable [\$lol; Value:BE_ExportFieldContents (SHOP_products_export_ONLINE::container ; \$path)]

#New filepath variable for the final file which has been moved to filemaker docs

Set Variable [\$finalpath; Value:"file:" & Get(DocumentsPath) & GetAsText (SHOP_products_export_ONLINE::container)]