

HyperCard: Converting HyperCard Data to FileMaker (2/93)

Revised: 12/8/93 Security: Everyone HyperCard: Converting HyperCard Data to FileMaker (2/93) _____ Article Created: 24 January 1990 Article Reviewed/Updated: 25 February 1993 TOPIC ------The following HyperCard script is a general approach to converting stack data to FileMaker format. To use it, create a new button on any card, then enter the text below into the script area of the button. When you are done entering the script, click the new button to begin the export process. DISCUSSION -----on mouseUp put the short name of this stack & ".txt" into fileName ask "Send text to what file?" with fileName if it is empty then exit mouseUp put it into fileName open file fileName repeat with i=1 to the number of cards qo to card i repeat with j=1 to the number of background fields repeat with k=1 to the number of lines of bg field j if k > 1 then write numToChar(11) to file fileName write line k of background field j to file fileName end repeat write tab to file fileName end repeat write return to file fileName end repeat close file fileName end mouseUp How it Works The text contents of the HyperCard stack will be put into a text file that will read into FileMaker in exactly the same format as it existed in HyperCard. Create a new FileMaker file with the same number of fields as

..TIL14081-HyperCard-Converting_HyperCard_Data_to_FileMaker_2-93_(TA30680).pdf

in the HyperCard stack and use the "Input From" command to read in the text file. After the file is read in, examine the data in the fields and rename the fields as appropriate.

This script converts all the Returns pressed inside the HyperCard fields to vertical tabs for the benefit of FileMaker. Thus, large fields with many lines will become large fields with many lines in FileMaker. If you want to break field data up into more meaningful chunks (for example, "City," "State," and "Zip" instead of "Address") you must either modify this script or create a calculation field in FileMaker to parse the fields using text manipulation functions (left, middle, right, and position). Most people find working in FileMaker more comfortable. Without writing the appropriate script in HyperCard or building the proper formulas in FileMaker, there is no way to "magically" convert such items into separate fields, since the structure can vary so much.

This article is adapted from the Claris Tech Info database.

Copyright 1993, Apple Computer, Inc.

Tech Info Library Article Number:14081