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HyperCard: How To Use for Text File Column Alignment

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HyperCard: How To Use for Text File Column Alignment

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TOPIC -----

I want to upload a Macintosh spreadsheet to an AS/400 - via a KMW box - as a text file with column alignment intact. Both WingZ and Excel write to text files, but add tabs between columns. I need to have spaces between columns to correctly align the columns using a nonproportional font.

I tried using Vantage/McSink, but it only left-justifies columns; I need right justification on numbers.

My idea was to get a generic TTY print driver to print the spreadsheet, then capture it to a text file for uploading. I received a TTY print driver from GDT Softworks, but can't think of a method/utility to capture printer output to a text file.

DISCUSSION -----

We aren't aware of a commercial solution to your needs, but HyperCard can be used for a custom workaround.

Use Vantage (or Microsoft Word or equivalent) to convert the tab-delimited output from the spreadsheet to comma-delimited text. HyperCard considers each spreadsheet entry in the text file an item in a line. You could even use HyperCard to do the tab-comma conversion, but for simplicity, we'll assume the tabs have been converted.

Read the comma-delimited text into a variable (we used "container1") and call the following code:

on mouseUp

repeat with i = 1 to the number of lines in container1

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repeat with j = 1 to the number of items in line i of container1
      set cursor to busy
      put expand (item j of line i of container1) after container2
    end repeat
    put return after container2
  end repeat
  open file "your filename here"
  write container2 to file "your filename here"
end mouseUp
function expand which
  put 25 into fieldLength
  if which = empty
  -- send a string of spaces fieldLength long
    repeat with i = 1 to fieldLength
      put " " after temp
      return temp
    end repeat
  else
    repeat with i = 1 to fieldLength - length (which)
     put " " after temp
    end repeat
    -- pad with spaces
    return temp & which
  end if
end expand
The formatted text is now saved as "your filename here".
(NOTE: The entire process could have been done while reading the text in a line
at a time, rather than moving it into a container before expanding, but it was
easier to explain as a multistep process.)
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