DOS versus Windows printing

Enabling DOS applications to print to Windows printers isn't that straightforward:

- In the DOS days, printers were connected to a parallel (LPT) or serial (COM) port. Printers now connect to an USB port, a (wireless) network, or are even virtual (like PDF printers). DOS applications can only print to a LPT or COM port, modern PC's don't have such ports anymore.
- DOS printers expect to receive text. An application adds printer control codes to end a line (line feed), eject a page (form feed), or for instance print in bold (printer model specific control codes). Windows GDI printers often don't support text input, and are not line orientated: They expect formatted, complete pages.
- DOS text is ASCII based: Only 128 (minus 32 control codes) characters were at first defined, basically those found on an US International keyboard. The ASCII character set was extended to include an additional 128 characters. Due to the limitations (256-32 characters) of ASCII, a language specific DOS code page defines what those additional 128 characters translate to in Windows text (Unicode with thousands of characters).

So some work is required to facilitate a DOS application to print to a Windows printer, mainly:

- The stream of ASCII text and printer control codes sent to a printer port has to be collected, at some moment interpreted and composed as Windows GDI pages.
- Those pages then have to be directed to a Windows printer (mostly not parallel/serial).

When a DOS application prints to a LPTx/COMx port, at finalizing the print job vDos will:

- Save the output to a #LPTx/COMx.asc file. Of no use to vDos itself, but to optionally use an alternative external Windows program to convert and print that ASCII text.
- Convert the output to Windows Unicode text, and save it to a #LPTx/COMx.txt file. That file can be read into a Windows application, for instance to import (large amounts of) DOS data.
- By default convert the collected ASCII text and printer control codes to a format accepted by Windows printers.

Printing in vDos

If you don't tell vDos (in config.txt) what to do with data sent to a printer (port), it lets you select the Windows printer to print to. If the data is plain text, with line/form feeds, eventual printer codes inserted by the DOS application as if it was printing to an Epson, IBM Proprinter or PCL compatible printer, this should mostly work just fine.

You can adjust the default settings of how this data is handled by adding printer directives to config.txt.

LPTx/COMx = options (x = 1-9, though many DOS programs will at most support LPT1-3 and COM1-4). Left to the equal sign defines what the application expects to print to. To the right what vDos should do with that:

PRIVATE

This is first option. The #LPTx/COMx.asc and .txt files won't be created. Saving some disk/network activity, or you don't want the (latest) printout visible to others with access to those files.

TIO: <seconds> | files | key | spool

The second option. Printer output is collected as print jobs (Windows requires this concept). By default considered to be complete when the application doesn't output further data for some time (timeouts). If the last print command was a form feed (eject page) 1, else 5 seconds. If you get broken pages, or want the printer to respond quicker, use this option. Though you have to experiment what works (best or even at all) with your application.

- TIO: <seconds>. Specifies how many seconds (1 to 99) vDos will wait. Or disable the timeout functionality by TIO:0. DOS applications can address a printer in various ways. TIO:0 will only work for the 'nice', less obsolete method: Open, output data to, and finally close a DOS LPT/COM device. Mind, some applications don't do it this way: Nothing could get printed at all, or only as the application is ended.
- TIO: files. A number of files are opened as the application starts printing. Finishing, it is supposed to close one or more of those files. Triggering vDos to print the collected data.
- TIO: key. The application waits for a keypress when done printing. It could however first only check for (then get/wait for) a key being pressed, so you would then actually first have to press one.
- TIO: spool. Print when Ctrl+S is pressed. The title bar of the vDos window will show spooling is in progress. A last resort to solve persistent timeout issues, or to accumulate DOS print jobs.

SEL: "Windows printer name"

Sets the printer to be used. SEL: "" will select the Windows default printer.

Default: Display the Windows printer selection dialog.

Note, while this dialog is shown, the DOS application will continue to run. Eventual further printer output will be appended, but the .asc/.txt files won't be updated.

RAW

This option requires the printer to support DOS text input. The ASCII text is passed on as-is to the printer. For instance to print to an actual PCL compatible printer if such a (mostly HP named) printer is set in your DOS application.

Note, the next options don't apply if RAW is used.

HORZ: left [,scale]

left: The left margin in mm's (1 inch = 25.4mm).

scale: The percentage the width of the printout will be scaled to (50-200%).

Default: 10,95.

VERT: top [,scale [,bottom]]

top: The top margin in mm's.

scale: The percentage the height of the printout is scaled to (50-200%). bottom: The bottom margin in mm's, a page is ejected at this position.

Default: 15,100,5.

Note: PCL supports margin setting. The margins set here will override those.

NOLINES

Sequences of three or more "-" or "=" characters are replaced by line drawing characters. For instance "---" will be printed as "——". With NOLINES the original characters are printed.

FONT: "Windows installed font"

Print text in this font, that has to be a monospaced one: All characters having the same width.

Default: The built-in vDos font, as used for displaying text.

Example: LPT1 = tio:spool horz:20,90 font:"Courier New"

Postpones printing (tio:spool), display a dialog to select the Windows printer (no SEL:), print in the Courier New font, lines start at 20mm from the left, shrink the width to 90%.

Other (no direct printing/SEL:) options

DUMMY

Don't print, you just want to ignore the output to the printer. Or use an alternative external DOS-to-Windows print program, monitoring the vDos directory for new .asc files to print.

Example: LPT3 = DUMMY

CLIP

Don't print, copy the translated Unicode text to the Windows Clipboard (to paste into another program).

Example: COM4 = PRIVATE CLIP

"Windows command/program" [WAIT][HIDE] [program options] #LPTx/COMx.asc/txt

Example: LPT2 = "%windir%\system32\notepad.exe" HIDE /p #lpt2.txt

(Let Notepad print (/p) the #lpt2.txt file, while its window is minimized (HIDE)).

Note: Eventual file paths here are those of Windows, not vDos/DOS.

"Windows device or file": ["Error caption" "Error message"]

Essentially not meant for printing: Communicate with the specified device/file interactively (the data is not collected as a print job). The colon at the end is mandatory.

Basic support for serial devices, such port has to be setup correctly before vDos is started. In the device manager, or by MODE COM... at the Windows(!) command prompt.

Example: COM1 = "COM1":

vDos will attempt to open the device or file exclusively, so this option can also be used for a simple conditional start of the DOS application.

Example: COM7 = "once.txt": "Attention" "Program X is already running"

Once.txt is some existing file in the vDos directory.

Example: COM8 = "\\server\\share\\readonly\\%username\%": "Notice" "You are not allowed to start program X" For legit users a file with that name is provided.

DOS application prints to PCL printer

If your DOS application can be set to print to a PCL printer: Most laser printers still support that text input (RAW option). If you don't have an actual PCL printer, and the vDos print processor is too basic: vDos detects a PCL printer is addressed (the print data will contain PCL specific control sequences). If provided in the vDos directory, the PCL6 program is then started to convert the saved .asc file to a PDF document. That is then opened in the default Windows PDF viewer. PCL6 (GhostPCL) can be downloaded and is documented at: www.columbia.edu/~em36/ghostpcl.html.

Use a third-party program to print

The built-in print processor especially lacks (bitmap) graphics/images. You could also be unhappy with the end result on paper, possibly with an application doing extensive formatting. Since vDos saves the ASCII output to an .asc file, you can use an external DOS-to-Windows print program to do the printing instead. Three such programs, among others available online:

DOSPRN

Shareware, \$14.95 for a single license, price drops with more licenses.

DOSPRN's author added options to integrate it better with vDos. Besides Epson, it also supports IBM Proprinter and limited PCL printing. You can also define alternative sets of printer codes.

Example: LPT1 = "%ProgramFiles(x86)%\DOSPRN\DOSprn.exe" DOSPRN options #lpt1.asc Note: Omit (x86) with Windows 32-bit.

• DOSPrinter (Epson-only, feature rich, once the print processor used by vDos).

Shareware, \$40.00 for a single user license.

Example: LPT2 = "DOSPrinter.exe" WAIT <u>DOSPrinter options</u> #lpt2.asc

(Assuming the DOSPrinter program is located in the vDos directory).

WinPrint (Epson-only)

Freeware.

WinPrint installs to the Windows system tray, monitoring a directory for new files to be printed.

Example: LPT3 = dummy

(vDos should only create the #lpt3.asc/.txt files, the first set to be detected, read and printed by WinPrint).

In general, an external print program monitoring a directory for new files to print is a roundabout. It will have a timeout setting, how long to wait for no more data being added to the detected file. Set this value as low as possible. vDos creates the .asc file in one instant sweep, an actual timeout will only delay printing.

CopyClip - Copy to Clipboard enhancement

COPYCLIP = LPTx/COMx ["Copy" "Copy/Proceed" "Append" "Append/Proceed"]

With this directive, selecting text and releasing the mouse button, vDos will display a selection box of the defined actions (default descriptions shown above). An action can be omitted by using "".

Copy: Copy the selected text to Windows Clipboard.

Append: Add the selected text to that already collected in vDos, then copy all to Windows Clipboard.

Proceed: Handle the collected text as if it would be printed to LPTx/COMx, and set the Windows VDOS environment variable to the first/top line.

Example: COPYCLIP = LPT7 "Copy text" "" "Add text" ""

(With LPT7=DUMMY, just get the extra Append option to collect text).

Example: COPYCLIP = COM6 "" "Edit" "" ""

(With COM6="%windir%\system32\notepad.exe" #com6.txt, start Notepad with the selected text. No selection box is shown since only one action is defined).

Example: COPYCLIP = LPT5 "" "" ""

(Disable copy to Clipboard, no action defined).

CopyClip also enables a double click action. If used at a non-space, the characters to the left and right will be selected up to the first space. If the resulting text is more than two characters, Copy/Proceed will be executed (even if it is disabled by "").