


Submit Methods

[Network](#)
[Named Pipe](#)
[LPR Printer](#)

Named Pipe
 [PDF version](#)

This option allows the user to write directly to FTSpooler using a pipe in place of a file, either directly from a suitable application program or by using command line Copy statement. A "suitable" application program will generally be a command line application, writing to "standard output device".

FTSpooler generates the pipe **\.\pipe\Queue_Name** for users to send the data into. "." (dot) in the pipe refers to the current machine (on which FTSpooler is running).

For example, with FTSpooler installed on machine B with "pipe" in force to queue name "Sample_Queue", FormTrap generates this pipe: **\.\pipe\Sample_Queue**.

To write to this pipe from Machine A, this is the pipe statement: **\MachineBName\pipe\Sample_Queue**.

[More information on Configuring Data Input of the Queue](#)

[More information on Named Pipe Setup](#)

[Top](#)

[Disclaimer](#) | [Home](#) | [About Us](#) | [News](#)
[Products](#) | [Customer Area](#) | [Free Trial](#) | [Success Stories](#) | [Contact Us](#)
Copyright © 1995 - 2010 TCG Information Systems Pty. Ltd. All rights reserved.