



Setup

[Core Components](#)

[Archive](#)

[Settings](#)

[Filters](#)

[Run](#)

Data Input

[File System](#)

[LP \(Line Printer\)](#)

[Named Pipes](#)

Delivery

[Print Servers](#)

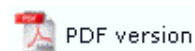
[Print Licensing](#)

[E-mail](#)

[Application](#)

[Delivery Monitor](#)

FTSpooler Setup



Named Pipes

This option allows the user to pipe data from their application to a queue, provided the application is able to directly use a pipe. FTSpooler generates a pipe called \\ServerName\pipe\QueueName (where ServerName is replaced with "." (dot) if writing from an application on the FormTrap server to the queue on the same machine).

To configure the named pipes options:

- Tick the **Enable at start-up** checkbox to enable the file system option at FTSpooler start-up.
 You need to restart FTSpooler for this to take effect.
- Enter the **Pipe prefix**.

Start or **Stop** the (File System/LP/Named Pipes) input service and check **Current state**. Input service will only display if the **Current state** is **Ready**.

[More information on Submit Queue via Named Pipes](#)

The screenshot shows the FTSpooler Setup window with the 'Setup' tab selected. The left sidebar contains a tree view with categories: Core components, Archive, Settings, Filters, Run, Users, Data input (selected), and Delivery. Under 'Data input', 'Named pipes' is selected. The main area shows the 'Named Pipes' configuration. At the top, there are tabs for Connection, Queues, Data folders, Archive, and Setup. Below the tabs, there is a 'Server name:' label and an empty text box. An 'Add' button is below the text box. Below that, there is a label 'Print servers used to deliver documents:' and a list box containing '\\plato'. A 'Remove' button is at the bottom of the list box.

[Top](#)