

# **Submit Methods**

- Activity Monitor
- Network
- Named Pipe
- LPR Printers

# SBE Manual V7.5

Start | Queues | Data Folders | Archive | Setup | **Submit** Associated Files | Other Add-ons | Related Batch Processes | Special Forms

### Submit Queue via LPR Printer

FTSpooler supports the Line Printer (LP) protocol by acting as an LP Daemon (LPD). FTSpooler acts like a printer. The LP protocol is a special way of printing data across a TCP/IP network and is most commonly found on UNIX systems, although it is supported by all major network operating systems, including AS/400.

The LP protocol enables you to print a document located on one machine to a printer attached to another machine on the network (a network printer).

More information on Configuring Data Input of the Queue

#### More information on Line Printer Setup

#### Printing from Windows Applications

In Windows-based systems create an LPR printer port for Windows applications to be able to "print" jobs to an LP Server. These printers act as redirection tools so that applications can print to the FTSpooler queues. It will help to think of them as "Virtual" printers as they have no direct connection to a physical printer.

Before creating your LPR printers it is necessary to create the corresponding queues in FTSpooler. The name(s) of the FTSpooler queue(s) will be used when creating the LPR port.

#### More information on Creating a FTSpooler Queue

#### For Windows XP:

Ensure the following prerequisites are in place before you get started:

- You have the administrator rights.
- LPR Port is installed. More information on How to Step Up an LPR Port on your PC.
- FTSpooler Version 5 or above is installed.

Configuration steps:

- Select Printer and Fax from the Start menu.
- Click on Add a Printer in the left bar.



• Click Next and choose Local Printer in the Add Printer Wizard. Do ensure the Automatically detect and install my Plug and Play printer box is not checked

	Id Printer Wizard
-	Select a Printer Port
	Computers communicate with printers through ports.
	Select the port you want your printer to use. If the port is not listed, you can create a new port.
	Ogise the following port (UPT): (Passaneers and Pieter Part)
	Note: Most computers use the UPT1, part to communicate with a local partyr. The convector for this part already look accenting the this
	60 6
	Create a new port:   Type of port:   LPR Port
	(Back Ment) Cancel
the pri	me Name or address of server providing LPD text box, enter the IP address machine on which FTSpooler is installed (e.g.192.168.0.1). In the <b>Name of nter or print queue on that server</b> text box, enter the queue name define Spooler. Click <b>OK</b> .
Ch Ne	bose the printer driver according to the final destination printer, and then clices $\mathbf{x}\mathbf{t}$
lab <b>Q_</b> Sel	elling this as a "virtual" FormTrap queue by using the following format: location to a MAXIMUM of TWELVE characters. Click Next. ect the Share as option and use the same printer name used in step above.
Ne	xt.
	ld Printer Wizard
	Printer Sharing You can share this printer with other network users.
	If you want to share this printer, you must provide a share name. You can use the suggested name or type a new one. The share name will be visible to other network users.
	Share name: Q location
-	
	(Back Next) Cancel
In Ne	the Location and Comment window, enter related information and then clickt.
Sel Cliv	ect <b>No</b> on Print Test Page and click <b>Next</b> .
, hu	ocess may alter for unreferit operating system.
ina	from UNIX applications
	••

according to their basic printing subsystem. Use the table below as a reference guide when setting up Unix Systems for use with FormTrap.

System V	BSD
SCO Open Server	Linux
SCO Unix Ware	FreeBSD (Linux Binary)
Sun Solaris	HP/Compaq/DEC Tru64
HPUX	

IBM AIX is a special case and does not fall under either category. Please  ${\rm contact}\ {\rm us}$  to configure FormTrap to run on IBM AIX.

## For a System V UNIX print subsystem:

Description of steps	Commands
Configure your PATH environment variable:	PATH=\$PATH:/usr/bin:/usr/sbin
Shut down the print subsystem:	lpshut
Create the print queue: This creates local print queue named ftqueue headed for the remote print queue (rp=) ftqueue on the remote machine (rm=) nt_server.	lpadmin -pftqueue -v/dev/null -mrmodel -icmrcmodel -osmrsmodel -ob3 -ormnt_server -orpftqueue This should be typed as one lone line.
Enable the new queue for use:	enable ftqueue accept ftqueue Ensure that you are runnign the program /usr/bin/enable and not a shell builtin of the same name.
Bring the print subsystem back up:	lpsched
To view and check the configuration and status of this queue: Print to this Queue	lpstat -pftqueue
To print to this queue use the command:	lp -dftqueue myfile

## For a BSD UNIX print subsystem:

Description of steps	Commands
Define the print queue Define a print queue headed to the remote 1pr print queue created by FTSpooler. Printers are defined in the file /etc/printcap. Different X-Windows systems will provide programs to interface to the printcap file for ease of editing. These instructions assume that file the file is edited using a simple command line editor such as pico or vi. Insert the command in the right column into the print cap file: This creates a local print queue named <b>ftqueue</b> , headed for the remote print queue (rp=) ftqueue on the remote machine (rm=) nt_server. The path /var/spool/1pd/ftqueue on the right may be incorrect depending on the system settings. Copy the path from another entry if possible, or see man 1pr, which should tell you your UNIX normal path. You may also need to manually create the directory /var/spool/1pd/ftqueue. Use existing entries as a guide. <b>Print to this Queue</b>	<pre>ftqueue:\ :sd=/var/spool/lpd/ftqueue:\ mx#0:\ :sh;\ :rm=nt_server:\ :rp=ftqueue:</pre>
To print to this queue use the command:	lp -p -lmyfile

Тор

Тор

application to directly output data to these "virtual printers".

To configure the printer in your application:

• In the printer setup of your program, create new printers to direct output to FormTrap. These should have a meaningful name, or use the same name as the "virtual" printer defined above.

More information on Printing from Windows Applications

• For each printer, the device path settings must point to the appropriate LPR printer just created.

Instructions on how to set up the LPR port in your PC

#### For Windows XP:

•

- Go to Start menu Control Panel, choose Add or Remove Programs.
- Choose Add/Remove Windows Components and the Windows Components Wizard pops up. Check Other Network File and Print Services option if not selected, then press the Details button.

You can add or remove components of Window	«>P.
To add or remove a component, click the check part of the component will be installed. To see o Details.	box. A shaded box means that only shat's included in a component, click
Components	
😥 📢 MSN Explorer	20.7 M8 🦱
Retworking Services	0.3 MB
🗹 🚔 Other Network File and Print Services	0.0 MB
Cultook Express	0.0 MB
Calification Royal Cantilication	0.0 мя. 💌
Description: Shares files and printers on this co	reputer with others on the retwork.
Description: Shares liles and printers on this co Total data space required: 76.9 MB	reputer with others on the retwork.

• There will be a list of available subcomponents of **Other Network File and Print Services** in your PC, choose the one called **Print Services for Unix**. Then click **OK**.

add or sensors a component click the check how & sho	aded how means that only past
the component will be installed. To see what's included in	n a component, click Details.
agomponents of Other Network File and Print Services:	
🖌 🛃 Print Services for Unix	0.0 MB
	-
sociption: Enables UND< clients to print to any printer a	valiable to this computer.
exception: Enables UNIX clients to print to any printer a	valiable to this computer.
scription: Enables UNIX clients to print to any printer a Aal disk space required 76.9.MB	valiable to this computer.
nicription: Enables UND< clients to print to any printer a Aal disk space required 76.9 MB sace available on disk: 13451.3 MB	wailable to this computer.
noription: Enables UNIX clients to print to any printer a Aal disk space required. 76.9 MB vace available on disk: 13451.3 MB	valiable to this computer.

Тор