

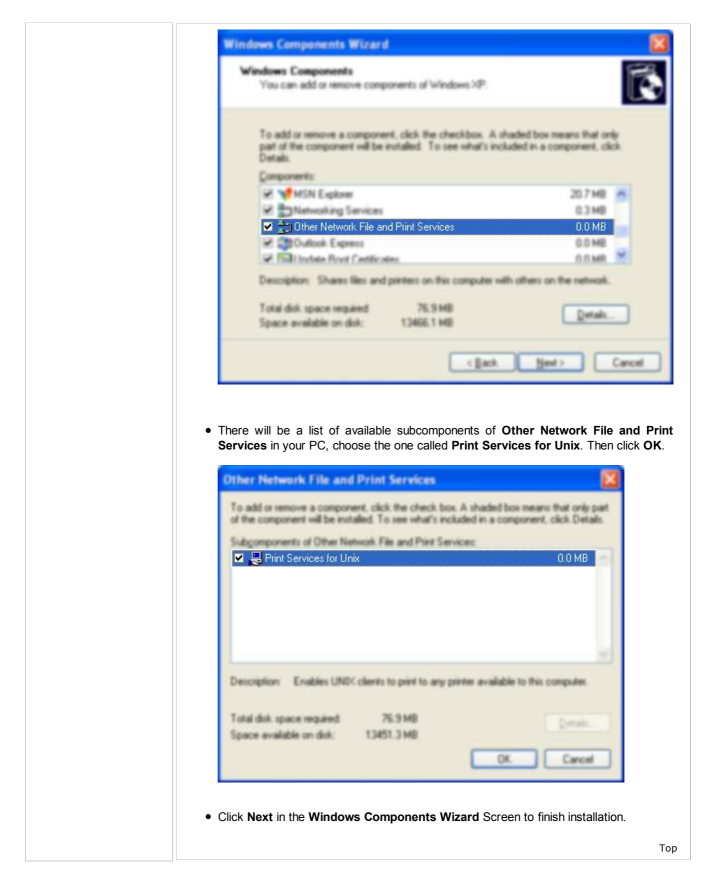
Submit Methods	Line Printers	📆 PDF version
Network Named Pipe LPR Printer	FTSpooler supports the Line Printer (LP) protocol by acting as an LI FTSpooler acts like a printer. The LP protocol is a special way of printing dat network and is most commonly found on UNIX systems, although it is suppretwork operating systems, including AS/400.	ta across a TCP/IP
	The LP protocol enables you to print a document located on one machine to to another machine on the network (a network printer).	a printer attached
	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 applicate to "print" jobs to an LP Server. These printers act as redirection tools so can print to the FTSpooler queues. It will help to think of them as "Virtual" have no direct connection to a physical printer.	that applications printers as they
	Before creating your LPR printers it is necessary to create the correspo FTSpooler. The name(s) of the FTSpooler queue(s) will be used when creating	
	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. 	



Sun Solaris HP/Compaq/DEC Tru64		
Next. Image: Sharing Image: Sharing<	this as a "vi	rtual" FormTrap queue by using the following format: Q_location to a
Printer Sharing Yes can share the printer, you must provide a share name. You can use the set of the share name. You can use the set of		hare as option and use the same printer name used in step above. Click
Year on here the perfer with the restored wars. If you with the here the perfer with the restored was here the week to do the method was here the veek to do there the veek to do th	Add Printe	r Wizard
Image: Section of the section of th		
Operation Operation	11/334	want to share this printer, you must provide a share name. You can use the sted name or type a new one. The share name will be visible to other network.
Sphare name: Location Sphare name: Location Sphare name: Location Solution Solution	OB	a not share this printer
In the Location and Comment window, enter related information and then click Net Select No on Print Test Page and click Next. Select No on Print Test Page and click Next. Click Finish button to complete the installation. Setup process may alter for different operating system. rinting from UNIX applications hese printers act as redirection tools so applications can print to the FTSpooler queues. efore creating your LPR printers create the corresponding queues in FTSpooler. The ame(s) of the FTSpooler queue(s) are used when creating the LPR port. ore Information on Creating a FTSpooler Queue the following table splits the different UNIX-based platforms on which FormTrap re cording to their basic printing subsystem. Use the table below as a reference guide we sting up Unix Systems for use with FormTrap. Nystem V BSD SCO Open Server Linux CO Unix Ware FreeBSD (Linux Binary) Sun Solaris HP/Compaq/DEC Tru64 HPUX MAX is a special case and does not fall under either category. Please contact us onfigure FormTrap to run on IBM AIX. or a System V UNIX print subsystem: Description of steps Commands		
 In the Location and Comment window, enter related information and then click Nat. Select No on Print Test Page and click Next. Click Finish button to complete the installation. Setup process may alter for different operating system. Inting from UNIX applications wese printers act as redirection tools so applications can print to the FTSpooler queues. fore creating your LPR printers create the corresponding queues in FTSpooler. The me(s) of the FTSpooler queue(s) are used when creating the LPR port. bere Information on Creating a FTSpooler Queue the following table splits the different UNIX-based platforms on which FormTrap in cording to their basic printing subsystem. Use the table below as a reference guide witting up Unix Systems for use with FormTrap. ystem V BSD CO Open Server Linux CO Unix Ware FreeBSD (Linux Binary) un Solaris HP/Compaq/DEC Tru64 PUX M AIX is a special case and does not fall under either category. Please contact us offigure FormTrap to run on IBM AIX. bra System V UNIX print subsystem: Description of steps Commands 		
 Select No on Print Test Page and click Next. Click Finish button to complete the installation. Setup process may alter for different operating system. setup process are redirection tools so applications can print to the FTSpooler queues. sefore creating your LPR printers create the corresponding queues in FTSpooler. The time(s) of the FTSpooler queue(s) are used when creating the LPR port. sere Information on Creating a FTSpooler Queue the following table splits the different UNIX-based platforms on which FormTrap to coording to their basic printing subsystem. Use the table below as a reference guide we withing up Unix Systems for use with FormTrap. system V BSD CO Open Server Linux CO Unix Ware FreeBSD (Linux Binary) un Solaris HP/Compaq/DEC Tru64 PUX M AIX is a special case and does not fall under either category. Please contact us onfigure FormTrap to run on IBM AIX. br a System V UNIX print subsystem: Description of steps Commands 		<back next=""> Cancel</back>
hese printers act as redirection tools so applications can print to the FTSpooler queues. efore creating your LPR printers create the corresponding queues in FTSpooler. The ame(s) of the FTSpooler queue(s) are used when creating the LPR port. ore Information on Creating a FTSpooler Queue he following table splits the different UNIX-based platforms on which FormTrap recording to their basic printing subsystem. Use the table below as a reference guide we atting up Unix Systems for use with FormTrap. System V BSD GCO Open Server Linux SCO Unix Ware FreeBSD (Linux Binary) Sun Solaris HP/Compaq/DEC Tru64 HPUX BM AIX is a special case and does not fall under either category. Please contact us ponfigure FormTrap to run on IBM AIX. or a System V UNIX print subsystem: Description of steps		ay alter for different operating system.
efore creating your LPR printers create the corresponding queues in FTSpooler. The ame(s) of the FTSpooler queue(s) are used when creating the LPR port. ore Information on Creating a FTSpooler Queue the following table splits the different UNIX-based platforms on which FormTrap recording to their basic printing subsystem. Use the table below as a reference guide wetting up Unix Systems for use with FormTrap. type W BSD GCO Open Server Linux GCO Unix Ware FreeBSD (Linux Binary) Bun Solaris HP/Compaq/DEC Tru64 HPUX BM AIX is a special case and does not fall under either category. Please contact us onfigure FormTrap to run on IBM AIX. or a System V UNIX print subsystem: Description of steps	rinting from UNIX	C applications
CO Open Server Linux CO Unix Ware FreeBSD (Linux Binary) Sun Solaris HP/Compaq/DEC Tru64 IPUX IPUX BM AIX is a special case and does not fall under either category. Please contact us onfigure FormTrap to run on IBM AIX. For a System V UNIX print subsystem: Description of steps Commands	efore creating you ame(s) of the FTS ore Information on the following table ccording to their b	Ir LPR printers create the corresponding queues in FTSpooler. The pooler queue(s) are used when creating the LPR port. Creating a FTSpooler Queue e splits the different UNIX-based platforms on which FormTrap runs basic printing subsystem. Use the table below as a reference guide when
GCO Open Server Linux GCO Unix Ware FreeBSD (Linux Binary) Gun Solaris HP/Compaq/DEC Tru64 HPUX Implementation BM AIX is a special case and does not fall under either category. Please contact us onfigure FormTrap to run on IBM AIX. for a System V UNIX print subsystem: Description of steps Commands	System V	BSD
SCO Unix Ware FreeBSD (Linux Binary) Sun Solaris HP/Compaq/DEC Tru64 HPUX IPUX BM AIX is a special case and does not fall under either category. Please contact us onfigure FormTrap to run on IBM AIX. or a System V UNIX print subsystem: Description of steps Commands	-	
Bun Solaris HP/Compaq/DEC Tru64 HPUX IPUX BM AIX is a special case and does not fall under either category. Please contact us onfigure FormTrap to run on IBM AIX. for a System V UNIX print subsystem: Description of steps Commands	-	
IPUX BM AIX is a special case and does not fall under either category. Please contact us onfigure FormTrap to run on IBM AIX. or a System V UNIX print subsystem: Description of steps Commands		
onfigure FormTrap to run on IBM AIX. or a System V UNIX print subsystem: Description of steps Commands	HPUX	
	configure FormTrap	to run on IBM AIX.
Define the print queue	Description	of steps Commands
	Define the p	print queue

٠		
	variable:	PATH=\$PATH:/usr/bin:/usr/sbin
•	Shut down the print subsystem:	lpshut
٠	Create the print queue:	lpadmin -pftqueue -v/dev/null -mrmodel -icmrcmodel
	This creates local print queue named ftqueue, headed for the remote print queue (rp=) ftqueue on the remote	-osmrsmodel -ob3 -ormnt_server -orpftqueue
	machine (rm=) nt_server.	This should be typed as one long line.
•	Enable the new queue for use:	enable ftqueue accept ftqueue
		Ensure that you are running 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:	lpstat -pftqueue
	Print to this Queue	
	To print to this guous upo the	
	command:	lp -dftqueue myfile
	command: BSD UNIX print subsystem:	
	command: BSD UNIX print subsystem: Description of steps	lp -dftqueue myfile Commands
or a	command: BSD UNIX print subsystem: Description of steps Define the print queue	Commands
r a	command: BSD UNIX print subsystem: Description of steps Define the print queue Define a print queue headed to	Commands
r a	command: BSD UNIX print subsystem: Description of steps Define the print queue Define a print queue headed to the remote lpr print queue created by FTSpooler Printers	Commands ftqueue:\ :sd=/var/spool (lpd/ftguoue:)
ra	command: BSD UNIX print subsystem: Description of steps Define the print queue Define a print queue headed to the remote lpr print queue created by FTSpooler Printers are defined in the file	Commands ftqueue:\ :sd=/var/spool /lpd/ftqueue:\
r a	command: BSD UNIX print subsystem: Description of steps Define the print queue Define a print queue headed to the remote lpr print queue created by FTSpooler Printers are defined in the file /etc/printcap. Different X-Windows systems will provide	Commands ftqueue:\ :sd=/var/spool /lpd/ftqueue:\ :mx#0:\
r a l	command: BSD UNIX print subsystem: Description of steps Define the print queue Define a print queue headed to the remote lpr print queue created by FTSpooler Printers are defined in the file /etc/printcap. Different X-Windows systems will provide programs to interface to the	Commands ftqueue:\ :sd=/var/spool /lpd/ftqueue:\ :mx#0:\ :sh:\
r a	command: BSD UNIX print subsystem: Description of steps Define the print queue the remote lpr 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	<pre>Commands ftqueue:\ :sd=/var/spool /lpd/ftqueue:\ :mx#0:\ :sh:\ :rm=nt_server:\</pre>
or a l	command: BSD UNIX print subsystem: Description of steps Define the print queue the remote lpr 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	Commands ftqueue:\ :sd=/var/spool /lpd/ftqueue:\ :mx#0:\ :sh:\ :rm=nt_server:\
er a l	command: BSD UNIX print subsystem: Description of steps Define the print queue Define a print queue headed to the remote lpr 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 is edited using a simple	<pre>Commands ftqueue:\ :sd=/var/spool /lpd/ftqueue:\ :mx#0:\ :sh:\ :rm=nt_server:\ :rp=ftqueue:</pre>
or a l	command: BSD UNIX print subsystem: Description of steps Define the print queue Define a print queue headed to the remote lpr 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 is edited using a simple command line editor such as picco or vi. Insert the command in the right column into the print cap file: This creates a local print queue named ftqueue, headed for the	<pre>Commands ftqueue:\ :sd=/var/spool /lpd/ftqueue:\ :mx#0:\ :sh:\ :rm=nt_server:\ :rp=ftqueue:</pre>
er a l	command: BSD UNIX print subsystem: Description of steps Define the print queue Define a print queue headed to the remote lpr 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 tha file is edited using a simple command line editor such as picco or vi. Insert the command in the right column into the print cap file: This creates a local print queue	<pre>Commands ftqueue:\ :sd=/var/spool /lpd/ftqueue:\ :mx#0:\ :sh:\ :rm=nt_server:\ :rp=ftqueue:</pre>

 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. Top Structing on how to step up the LPR port in your PC 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 	
system settings. Copy the path from another entry if possible, or see man 1px, which should tell you your UNIX normal path. You may also need to manually create the directory /vax/spool /1pd/ftqueue. Use existing entries as a guide. Print to this Queue • To print to this queue use the 1p -p -1myfile command: Top onfiguring Printers in your Application mee you have created the LPR printers you must then create printers in your application to rectly output data to these "virtual printers". • 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. Top structing on how to step up the LPR port in your PC or Windows XP: • Go to Start menu - Control Panel, choose Add or Remove Programs.	he incorrect depending on the
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 /lpd/ftqueue. Use existing entries as a guide. Print to this Queue • To print to this queue use the 1p -p -1myfile command: Top onfiguring Printers in your Application mee you have created the LPR printers you must then create printers in your application to rectly output data to these "virtual printers". • 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. Top structing on how to step up the LPR port in your PC or 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	
see man lpr, which should tell you your UNIX normal path. You may also need to manually create the directory /var/spool /lpd/ftqueue. Use existing entries as a guide. Print to this Queue • To print to this queue use the lp -p -lmyfile command: Top onfiguring Printers in your Application Top onfigure the printers in your Application to evol have created the LPR printers you must then create printers in your application to rectly output data to these "virtual printers". o 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. Top structing on how to step up the LPR port in your PC or Windows XP: • Go to Start menu - Control Panel, choose Add or Remove Programs.	
you your UNIX normal path. You may also need to manually create the directory /var/spool /lpd/ftqueue. Use existing entries as a guide. Print to this Queue • To print to this queue use the lp -p -lmyfile command: Top onfiguring Printers in your Application Top onfigure Printers in your Application • 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. Top structing on how to step up the LPR port in your PC	
may also need to manually create the directory /var/spool /lpd/ftqueue. Use existing entries as a guide. Print to this Queue • To print to this queue use the lp -p -lmyfile command: Top onfiguring Printers in your Application Top onfigure 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. Top structing on how to step up the LPR port in your PC or 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	
the directory /var/spool /lpd/ftqueue. Use existing entries as a guide. Print to this Queue • To print to this queue use the lp -p -lmyfile command: Top onfiguring Printers in your Application mee you have created the LPR printers you must then create printers in your application to rectly output data to these "virtual printers". • 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. Top structing on how to step up the LPR port in your PC or 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	
/lpd/ftqueue. Use existing entries as a guide. Print to this Queue • To print to this queue use the lp -p -lmyfile command: Top Top Top Onfiguring Printers in your Application To evaluate the to the the the to the total printers of the total printers of the total printers. • 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. • Top Structing on how to step up the LPR port in your PC • 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	
entries as a guide. Print to this Queue • To print to this queue use the 1p -p -1myfile command: Top onfiguring Printers in your Application The you have created the LPR printers you must then create printers in your application to rectly output data to these "virtual printers". • 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. Top structing on how to step up the LPR port in your PC or 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	
Print to this Queue • To print to this queue use the lp -p -lmyfile command: Top onfiguring Printers in your Application Top configure the printers in your Application • 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. • Top structing on how to step up the LPR port in your PC • 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	
 To print to this queue use the lp -p -lmyfile command: Top Implication Top Top Top Inters in your Application The you have created the LPR printers you must then create printers in your application to rectly output data to these "virtual printers". In 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. Top structing on how to step up the LPR port in your PC or 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	
Top porfiguring Printers in your Application The you have created the LPR printers you must then create printers in your application to 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. Top structing on how to step up the LPR port in your PC or 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	Print to this Queue
Top porfiguring Printers in your Application The you have created the LPR printers you must then create printers in your application to 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. Top structing on how to step up the LPR port in your PC or 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	 To print to this queue use the lp -p -lmyfile
 And the printers in your Application And the printers in your Application In 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. Top structing on how to step up the LPR port in your PC For ot 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 	
 And the printers in your Application And the printers in your Application In 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. Top structing on how to step up the LPR port in your PC For ot 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 	
 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. Top Structing on how to step up the LPR port in your PC 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 	· · · · · · · · · · · · · · · · · · ·
 rectly output data to these "virtual printers". o 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. Top Structing on how to step up the LPR port in your PC or 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 	Configuring Printers in your Application
 rectly output data to these "virtual printers". o 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. Top Structing on how to step up the LPR port in your PC or 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 	Once you have created the LPR printers you must then create printers in your application to
 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. Top structing on how to step up the LPR port in your PC or 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 	directly output data to these "virtual printers".
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. Top structing on how to step up the LPR port in your PC or 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	To configure the printer in your application:
 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. Top structing on how to step up the LPR port in your PC or 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 	
More information on Printing from Windows Applications For each printer, the device path settings must point to the appropriate LPR printer just created. Top structing on how to step up the LPR port in your PC or 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 	
just created. Top structing on how to step up the LPR port in your PC or 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	
just created. Top structing on how to step up the LPR port in your PC or 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	• For each printer, the device nath settings must point to the appropriate LDD printer
 structing on how to step up the LPR port in your PC or 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 	
 structing on how to step up the LPR port in your PC or 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 	Τορ
 or 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 	
 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 	
 Choose Add/Remove Windows Components and the Windows Components Wizard pops up. Check Other Network File and Print Services option if not 	For Windows XP:
Wizard pops up. Check Other Network File and Print Services option if not	 Go to Start menu - Control Panel, choose Add or Remove Programs.
Sciected, then press the Details button.	



Disclaimer | Home | About Us | News Products | Customer Area | Free Trial | Success Stories | Contact Us Copyright © 1995 - 2010 TC G Information Systems Pty. Ltd. All rights reserved.