

# Limiting Port Numbers Used by Gentran:Server<sup>®</sup>

## Introduction

This technical bulletin explains how to limit the number of ports Gentran:Server for UNIX<sup>®</sup> accesses during client/server interactions that cross an internal firewall.

## WARNING

This information applies only to Gentran:Server for UNIX revision 5.2 and higher.

This information does not apply to using a client to access a host through the Internet.

### Background

At a typical Gentran:Server for UNIX site, Windows<sup>®</sup>-based client computers communicate to the UNIX host across a network.



Both the Gentran:Server client and UNIX host receive a new port assignment each time the client accesses the host. Each time a client attempts to access the host, Gentran:Server dynamically assigns a port number for the session using the host **Itb\_server** namebroker process and a portmap process on the client.

Gentran:Server normally selects from the full range of unreserved, unused port numbers on the system. If the first port is not available, Gentran:Server increases the port number by one and tries again.

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# The problem

At some sites, communication traffic on the corporate network crosses an internal firewall.



If you allow Gentran:Server communications to pass through the firewall with unrestricted access to ports:

- The firewall security must be completely open.
- Functions that monitor traffic through the firewall will be unable to determine what portion of that traffic results from Gentran:Server transactions.

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# The solution

Obtain the **nnet** daemon from Customer Support, install and configure it on the UNIX host, and set the LTB\_PORT environment variable. The **nnet** daemon allows you to control the port assigned to the namebroker process (**ltb\_server**).

LTB\_PORT limits the possible port values used by the portmap process to a range of 100 from a starting value that you specify. Setting LTB\_PORT causes Gentran:Server to look for an available port starting at the specified number. If that port is unavailable, Gentran:Server increases the port number by one and tries again.



# How to Set Up the nnet Daemon

Introduction		daemon allows you to assign a specific port number to the <b>ltb_server</b> This topic explains how to install and configure the <b>nnet</b> daemon on the t.
Before you begin	Before yo Support.	u start this procedure, obtain the <i>nnetd.io</i> file from Gentran Customer
Installing the daemon	Use this p	procedure to install and configure the <b>nnet</b> daemon on the UNIX host.
	Step	Action
	1	Log on to the UNIX host as the owner of the Gentran:Server installation.
	2	Enter the <b>stoprpcs.sh</b> command to stop the <b>mhs_server</b> and <b>mhp_server</b> processes.
	3	If prompted, enter the values for the \$EDI_ROOT and \$SADMIN_ROOT environment variables for the desired Gentran:Server installation.
	4	Stop the namebroker (Itb_server) process.
	5	Rename the \$SADMIN_ROOT/startnb.sh script.
		Example mv \$SADMIN_ROOT/startnb.sh \$SADMIN_ROOT/ startnb.orig.sh
	6	Unpack the <i>nnetd.io</i> file.
		Example cpio -ivcd < nnetd.io
		Be sure to include the redirect symbol (<) as shown.
	7	Copy the resulting files to the \$SADMIN_ROOT/broker directory. (Continued on next page)

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8	Does your installation use SUN Solaris <sup>®</sup> ?
	<ul> <li>If YES, then continue with Step 9.</li> </ul>
	<ul> <li>If NO, then skip to Step 10.</li> </ul>
9	Does the new <i>Itb_server</i> file have "execute" permissions?
	<ul> <li>If YES, then skip to Step 10.</li> </ul>
	If NO, then change permissions on the <i>ltb_server</i> file.
	Example chmod 775 ltb_server
10	Open the <i>ltb_server.cfg</i> file in a text editor.
11	Set <b>Command =</b> to the path of the <i>Itb_server</i> file.
	Example
	Command = \$SADMIN_ROOT/broker
12	Set <b>Port =</b> to the port number you want the <b>Itb-server</b> process to use.
	Note
	Assign a number outside the range specified by the LTB_PORT environment variable.
13	Save your changes and exit the editor.

# How to Set The LTB\_PORT Variable

Introduction	This topic explains how to set the LTB_PORT environment variable to help control the port numbers that the Gentran:Server portmapper process uses.		
Rules for using LTB_PORT	<ul> <li>Before setting the LTB_PORT environment variable, note the following rules:</li> <li>Set LTB_PORT before you start the Gentran:Server listener processes (mhs_server and mhp_server).</li> </ul>		
	WARNING		
	<ul> <li>You MUST stop the processes, set LTB_PORT, and then restart the processes. Do not set LTB_PORT with the listener processes running.</li> <li>Set LTB_PORT on each Gentran:Server Windows client, and in each Gentran:Server environment on each UNIX host.</li> </ul>		
	<ul> <li>Set LTB_PORT to the same value on every Gentran:Server computer at your site.</li> </ul>		
	<ul> <li>The port number assigned to LTB_PORT must be higher than the port number you assigned within the <i>ltb_server.cfg</i> file.</li> </ul>		
	The range of port numbers in frequent use differs from site to site. However, sites often use many of the ports below port 700. Ask your system administrator for a recommended value for LTB_PORT.		
Setting LTB_PORT on the Host	On the UNIX host, add the LTB_PORT environment variable to the profile of the owner of each Gentran:Server environment.		
	<b>Syntax</b> In ksh:		
	export LTB_PORT= <start></start>		
	In csh:		
	setenv LTB_PORT <start></start>		
	where <start> is the lowest port number that Gentran:Server should attempt to access</start>		
	Example export LTB_PORT=1030		

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Setting LTB_PORT on the Client	You have different options for setting LTB_PORT on the Windows client depending on whether the client uses the Windows NT or the Windows 95 operating system.
	For Windows NT, you can set LTB_PORT either in the <i>autoexec.bat</i> file or in the Windows Control Panel.
	<ul> <li>For Windows 95, you must set LTB_PORT in the <i>autoexec.bat</i> file</li> </ul>
How to set LTB_PORT in the autoexec.bat file	To set LTB_PORT in the <i>autoexec.bat</i> file, open the file in a text editor and add LTB_PORT.
	Syntax
	set LTB_PORT= <start></start>
	where <start> is the port number that Gentran:Server should attempt to access.</start>
How to set LTB_PORT in the Windows NT Control Panel	To set LTB_PORT in the Windows NT Control Panel, open the System icon and add LTB_PORT to the System Environment tab.
	Syntax set LTB_PORT= <start></start>
	where <start> is the port number that Gentran:Server should attempt to access.</start>
How to check whether the broker is running	After you set up the nnetd daemon, the lists of processes running on the host show the <b>nnetd</b> process instead of the <b>ltb_server</b> process. To check whether the namebroker is running you need to log on to the host and enter the following command.
	ps -ef  grep nnetd
	Example response
	accounting::/usr/security/broker: ps -ef  grep nnetd
	keng 1903 1 0 Jan 03 ? 0:00 nnetd ./
	jimb 3431 3413 1 17:10:07 pts/6 0:00 grep nnetd
	accounting::/usr/security/broker:

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