

PRODUCT NOTE

Configure Multiple Gateways Gzcorng

The basic network configuration tools in Linux provide the ability to configure a maximum of one default gateway. However, with advanced routing techniques, specifically static routes, you can configure multiple gateways.



The purpose of this document is to provide an example for adding static routes to the network configuration of EndRun Time Servers. Required syntax of the tqwvg command as well as the basic configuration needed to support static routes will be covered. All EndRun products with dual Ethernet ports support advanced routing - namely, Sonoma Network Time Servers, the Tycho II and Meridian II Precision TimeBases and the RTM3205 Precision Timing Module.

OVERVIEW

In this example, static routes must be added to one of the time servers because two gateways are required. A description of the application including a system diagram and the network configuration of each client and server

is covered in the Example section. The Instructions section shows how to configure and test two EndRun Time Servers and a Linux Client to achieve the results as shown in the Example.

EXAMPLE

The objective of this system is to serve time on two routable networks from one Sonoma D12. See Figure 1 on next page.

Network 1:

Stratum 1 Time Server (Sonoma D12 GPS) eth0: IP: 192.168.1.6 Netmask: 255.255.255.0 GW 192.168.1.1 Linux Client (Dell PC running Slackware 13.1 distribution) eth0: IP: 192.168.2.7 Netmask: 255.255.255.0 GW 192.168.2.1 Network 2: Stratum 1 Time Server (Sonoma D12 GPS) eth1: IP: 10.5.1.3 Netmask 255.255.255.0 GW 10.5.1.1 Stratum 2 Time Server (Sonoma D12 GPS with antenna disconnected) eth0: IP: 10.5.2.4 Netmask: 255.255.255.0 GW 10.5.2.1

Figure 1. Example Network Diagram

INSTRUCTIONS Perform the steps below to configure the Stratum 1 Time Server, Stratum 2 Time Server and Linux Client for operation as shown in Figure 1.

Configure Stratum 1 Time Server

1. Use the interactive script

pgveqpii

or front-panel keypad to setup IPV4 configurations as shown below. Notice how the default gateway is not configured.

eth0: IP = 192.168.1.6, Netmask = 255.255.255.0, Default Gateway = None (000.000.000.000) eth1: IP = 10.5.1.3, Netmask = 255.255.255.0, Default Gateway = None (000.000.000.000)

2. In your editor of choice (óJoeös Own Editorô or óviô) open the file /etc/rc.d/rc.M and find the following comment banner:

\$		
%"""""""""""""""""""""""""""""""""""""		
%"Vjku"ku"yjgtg"{qw"ujqwnf"cff"cp{"KR"cnkcugu"qt"uvcvke"tqwvgu.""		
%"dghqtg"vjg"xctkqwu"fcgoqpu"ctg"uvctvgf000""""""""""""""""""""""""""""""""""	"	
\$		

- 3. Immediately below the banner found in the previous step, add the following static route commands. These commands will run each time the EndRun Time Server is powered up or rebooted:
- " ludkpltqwvg"cff"ópgv"3;4038:0402"pgvocum"4770477047702"iy"3;4038:0303"
- ludkpltqwvg"cff"ópgv"32070402"pgvocum"4770477047702"iy"32070303
- 4. Save the changes made in the previous step and exit the editor. Then make the changes persistent by sending the command:

er"ór"1gve1te0f1te00"1dqqv1gve1te0f

5. Reboot the unit by sending command:

tgdqqv

<u>Configure Linux Client</u> The network interface for the Linux Client should be setup as follows:

IP = 192.168.2.7 Netmask = 255.255.255.0 Default Gateway = 192.168.2.1

Configure Stratum 2 Time Server Use the interactive script

pgveqpii

or the front-panel keypad to setup IPV4 configuration as follows:

eth0: IP = 10.5.2.4, Netmask = 255.255.255.0, Default Gateway = 10.5.2.1

Test the Routes

Test the routes by pinging across networks in both directions and sending the