ProCurve Secure Router (with 1xT1 or 1xT1 + DSX-1 Modules)

Quick Configuration Guide

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Equipment Required

- Category 5 UTP cable for connecting the system to the existing network.
- VT100 terminal or PC with VT100 emulation software.
- Serial cable (5184-1894) supplied with the router. This is the console cable used in other ProCurve switches such as the 5300xl series. The console port is a DB-9 DTE male connector.

Note

This quick configuration guide provides step-by-step instructions for configuring your application. The configuration script is available at the end of this document.

The configuration parameters used in the example outlined in this document are for instructional purposes only. Please replace all underlined entries (**example**) with your specific parameters to configure your application.

Network Diagrams

Frame Relay Diagram



PPP over Fractional T1 Connection Diagram



Configure the Unit

The ProCurve Secure Router may be initially accessed and managed via a console session. Refer to *Initiate a Console Session* for console session instructions. Initiating a Telnet session requires using a hub and two Ethernet cables (one for the PC and one for the unit). Refer to *Configure Telnet Access* on page 6 to configure Telnet session settings.

Initiate a Console Session

- 1. Connect a VT100 terminal (or PC with VT100 emulation software) to the ProCurve Secure Router **Console** port using the serial cable supplied with your router.
- 2. Configure the COM port with the following parameters:

Data Rate: 9600
Data Bits: 8
Parity Bits: None
Stop Bits: 1
Flow Control: None

- 3. Open a VT100 terminal session. (Please refer to the appropriate VT100 terminal software documentation for detailed instructions.)
- 4. Press the **<Enter>** key.
- 5. Enter **enable** at the **>** prompt.
- 6. Enter the password when prompted or press **<Enter>** if you have not yet set a password.
- 7. You are now at the **#** prompt. At the **#** prompt, enter **config terminal** to enter the Global Configuration mode.

Configure the Ethernet Port Parameters

- 1. At the (config)# prompt, enter interface eth 0/1 to access the configuration parameters for the Ethernet port located on the base unit.
- 2. Enter **ip address** <u>10.10.20.7</u> <u>255.255.255.0</u> to assign an IP address to the Ethernet port using a 24-bit subnet mask.

Note	If you are accessing the ProCurve Secure Router via Telnet, once you change this
	IP address, you will lose connection to the router. You must change the IP address
	of your PC before you can proceed.

Note ProCurve Networking recommends that you set the Ethernet speed and duplex to match the switch or hub it is plugged in to.

For example: (config-eth 0/1)#speed 10 (config-eth 0/1)#half-duplex

- 3. Enter **no shutdown** to activate the interface to pass data.
- 4. Enter **exit** to exit the Ethernet interface commands and return to the Global Configuration mode.

Note The ProCurve Secure Router Interface Modules use a **slot/port** notation for interface identification. All non-modular interfaces built into the base unit (e.g., the Ethernet port) are identified using **0** as the slot number.

Configure the T1 Network Interface

The following steps specifies the clock source for the T1 network interface(s).

Note The 1xT1 + DSX-1 Module supports a single clock source for both interfaces.

- 1. At the **(config)#** prompt, enter **interface t1 1/1** to activate the interface configuration mode for the T1 network interface.
- 2. Enter **clock source** <u>line</u> to configure the router to recover clocking from the T1 network connection.
- **Note** If two routers are configured on a private T1 using PPP (as in the PPP over fractional T1 diagram), one router must be configured for **clock source internal** to provide timing on the circuit and the other to **clock source line**. Configuring the routers as such provides a single master clock on the point-to-point circuit and avoids timing issues. This only applies to circuits that do not contain timing sources from the provider. Frame relay circuits inherently have a provided clock source, so all routers connected to the public frame relay network should be set to **clock source line** to recover clocking from the network source and avoid timing issues.

Create the T1 Interface TDM Group

The following steps demonstrate configuring a T1 network interface with timeslots 1 through 10 reserved for data.

- 1. At the **(config-t1 1/1)#** prompt, enter **tdm-group <u>1</u> timeslots <u>1-10</u> to create a TDM group for DS0s 1 through 10 (the data DS0s) on the T1 network connection (t1 1/1).**
- 2. Enter **no shutdown** to activate the T1 interface.
- 3. Enter **exit** to return to the Global Configuration mode.

Note The ProCurve Secure Router automatically map DS0s 1 through 24 from the network connection of a T1/FT1 + DSX-1 interface module to the DSX-1 port. Creating a TDM group removes the specified DS0s from the DSX-1 map. All remaining DS0s not included in the TDM group will be passed from the network port (t1 1/1) to the DSX-1 port (t1 1/2).

Configure the DSX-1 Interface (Optional)

- 1. Enter **interface t1 1/2** to activate the interface configuration mode for the DSX-1 interface.
- 2. Enter **signaling mode robbed-bit** to verify the DSX-1 interface is configured for voice (robbed-bit) signaling.
- 3. Enter **no shutdown** to activate the DSX-1 interface.
- 4. Enter **exit** to return to the Global Configuration mode.

Note The default t1 1/2 signaling is robbed bit and does not need to be set. To use PRI, set signaling mode to none.

Configure the Frame Relay Virtual Interface

The following steps outline configuring a Frame Relay virtual interface (labeled 1) using a single DLCI back to the corporate router (defined as DLCI 16). Skip to *Configure the Virtual PPP Interface* if you are using PPP.

- 1. At the **(config)#** prompt, enter **interface fr 1** to create a Frame Relay virtual interface labeled 1.
- 2. If the default setting of **ansi** was changed, enter **frame-relay Imi-type ansi** to configure Frame Relay virtual interface 1 to use ANSI (Annex D) signaling.
- 3. Enter **no shutdown** to activate the virtual interface to pass data.
- 4. Enter **exit** to return to the Global Configuration mode.

Create the PVC and Assign an IP Address

- 1. At the **(config)#** prompt, enter **interface fr** <u>1.16</u> to create a PVC assigned to Frame Relay virtual interface 1. This activates the configuration parameters for the PVC. Your prompt should now display **(config-fr 1.16)#**.
- 2. Enter frame-relay interface-dlci <u>16</u> to assign DLCI 16 to this PVC.
- 3. Enter **ip address <u>192.168.72.1</u>** <u>255.255.255.252</u> to assign an IP address of 192.168.72.1 for this PVC using a 30-bit subnet mask.
- 4. Enter **no shutdown** to activate the virtual interface to pass data.
- 5. Enter **exit** to return to the Global Configuration mode.
- 6. If you are configuring the ProCurve Secure Router for use in a Frame Relay application and have completed this step, skip to *Bind the Interfaces* on page 4.

Note The default encapsulation is RFC1490 or IETF. Assure the remote router uses the same encapsulation for Frame Relay.

Configure the Virtual PPP Interface

The following steps show how to configure a PPP virtual interface (labeled 1) to the corporate router. Skip to *Bind the Interfaces* if you are using Frame Relay.

- 1. At the (config)# prompt, enter interface ppp <u>1</u> to create a PPP virtual interface labeled 1.
- 2. Enter **ip address** <u>192.168.72.1</u> <u>255.255.255.252</u> to assign an IP address to the PPP endpoint using a 30-bit mask.</u>
- 3. Enter **no shutdown** to activate the virtual interface to pass data.
- 4. Enter **exit** to return to the Global Configuration mode.

Bind the Interfaces

For Frame Relay applications, at the (config)# prompt, enter bind <u>1</u> t1 1/1 <u>1</u> frame-relay <u>1</u> to connect the T1 network connection (t1 1/1) to the virtual Frame Relay interface (fr 1).

or

For PPP applications, enter bind <u>1</u> t1 1/1 <u>1</u> ppp <u>1</u> to connect the T1 network connection (t1 1/1) to the virtual PPP interface (ppp 1).

Configure Static Routes

Routes may be assigned either statically or dynamically. Continue with this section to create a static route. Refer to the next section for information on configuring RIP and OSPF dynamic route assignments.

Note These examples are based on the network diagrams on page 1.

Depending on your network setup, configure static routing on your unit in one of the following ways.

Scenario 1: Configuration for Corporate HQ router in the diagram on page 1 (Static Route to the Far Side/Internet Access at Local Site)

- 1. At the (config)# prompt, enter ip route <u>10.10.20.0</u> <u>255.255.255.0</u> ppp 1 (or frame-relay 1.16) to set up the static route.
- 2. Enter **ip route 0.0.0.0 0.0.0.0 <u>10.10.10.x</u>** (i.e., address of internet router) to set up the default route.

Scenario 2: Configuration for Branch Office router in the diagram on page 1 (No Internet Access at Local Site)

- 1. At the (config)# prompt, enter ip route 0.0.0.0 0.0.0 ppp 1 (or frame-relay 1.16) to set up the default route.
- 2. The internet router at the far side will need a route statement to send traffic back to this network through the ProCurve Secure Router. The information (based on the diagram shown at the beginning of this document) is as follows:
 - Destination address: <u>10.10.20.0</u> (remote LAN)
 - Subnet mask: <u>255.255.255.0</u>
 - Gateway: <u>10.10.10.1</u> (ProCurve Secure Router's Ethernet)

Configure Dynamic Routes

Scenario 1: Dynamic Routing via OSPF

- 1. At the (config)# prompt, enter router ospf to activate the OSPF configuration mode. Your prompt should now display (config-ospf)#.
- 2. Specify the networks:

Corporate HQ Router (config-ospf)#network 10.10.10.0 0.0.0.255 area 0 (config-ospf)#network 192.168.72.0 0.0.0.3 area 0 Branch Office Router (config-ospf)#network 10.10.20.0 0.0.0.255 area 0 (config-ospf)#network 192.168.72.0 0.0.0.3 area 0

3. Enter **exit** to return to the Global Configuration mode.

Scenario 2: Dynamic Routing via RIP

- 1. At the **(config)#** prompt, enter **router rip** to activate the RIP configuration mode. Your prompt should now display **(config-rip)#**.
- 2. Enter version 2 to globally define RIP version 2 on all interfaces.
- 3. Specify the networks:

Corporate HQ Router (config-rip)#network 10.10.10.0 255.255.255.0 (config-rip)#network 192.168.72.0 255.255.255.252 Branch Office Router (config-rip)#network 10.10.20.0 255.255.255.0 (config-rip)#network 192.168.72.0 255.255.255.252

4. Enter **exit** to return to the Global Configuration mode.

Set Enable Security Mode Password

- 1. Verify that the prompt of your unit displays (config)#.
- 2. Enter **enable password** word to set the Enable Security mode password.

or

3. Enter **enable password md5** <u>word</u> to encrypt the enable password using MD5 encryption.

Note

The Enable Security mode passwords are case sensitive.

Configure Telnet Access

The following steps show how to access the Telnet configuration parameters and change the password. For this example, replace the underlined <u>word</u> with a password of your choosing. The ProCurve Secure Router supports five Telnet sessions (0 through 4).

- 1. Verify that the prompt of your unit displays (config)#.
- 2. Enter **line telnet 0 4** to change the configuration parameters for the Telnet session. Your prompt should now display **(config-telnet-0-4)#**.
- 3. Enter **password** word to change the login password for the Telnet session.
- 4. Enter **exit** to return to the Global Configuration mode.
- **Note** An enable security mode password and the Ethernet port parameters must be defined before configured Telnet sessions are activated. Refer to Configure the Ethernet Port Parameters on page 2 and Set Enable Security Mode Password on page 6 for more information.

Save the Configuration

- 1. Verify that the prompt of your unit displays (config)#.
- 2. Enter **exit** to leave configuration mode.
- 3. Enter **copy running-config startup-config** to save the current configuration to memory. This command may be abbreviated as **copy run start**.
- 4. Enter **exit** to close the configuration session.

Complete the Installation

The ProCurve Secure Router is now configured and operational. Complete the installation by connecting the appropriate cables to the T1 and Ethernet networks. Please refer to the ProCurve Secure Router *Installation Guide* for more details on pinouts and cabling.

Script for this Example

Note The script below contains ALL configuration parameters for each part of this example and cannot be used in its entirety. Each section is divided by a row of symbols (*). Use only the sections that pertain to your application. (For example, if your application is Frame Relay, do not use the PPP sections.)

! This is a sample script to configure the 1xT1 or 1xT1 + DSX-1 Modules. L ! Enter the enable mode. enable ! Enter the global configuration mode. config terminal **! ETHERNET INTERFACE CONFIGURATION** ****** ! Enter the ethernet interface configuration mode. interface eth 0/1 ! Assign the ethernet port an IP address. ip address 10.10.20.7 255.255.255.0 L ! Activate the interface to pass data. no shutdown ! Exit back to the global configuration mode. exit **! T1 INTERFACE CONFIGURATION** ************* ! Enter the T1 interface configuration mode. interface t1 1/1

! ! Configure the t1 interface to recover clocking from the T1 ! network connection. clock source line T ! Create a tdm group (labeled 1) on the T1 interface containing ! 10 DS0s (1-10). tdm group 1 timeslots 1-10 ! Activate the interface to pass data. no shutdown L ! Exit back to the global configuration mode. exit **! DSX-1 INTERFACE CONFIGURATION** ************** ! Enter the interface configuration mode for the DSX-1 port. interface t1 1/2 ! Set the signaling on the DSX-1 interface for a PRI ! connection. signaling mode none 1 ! Activate the interface to pass data. no shutdown ! Exit back to the global configuration mode. exit L **! FRAME RELAY VIRTUAL INTERFACE CONFIGURATION** ! Create a Frame Relay virtual interface (labeled 1) and ! enter the Frame Relay interface configuration mode. interface fr 1 Т ! Your prompt should now display (config-fr1)#. ! Set the signaling mode. frame-relay Imi-type ansi ! Activate the interface to pass data. no shutdown 1 ! Exit back to the global configuration mode. exit L

! Create a Frame Relay PVC (with DLCI 16) under Frame Relay ! virtual interface 1. interface fr 1.16 ! Your prompt should now display Router(config-fr1.16)#. ! Now assign DLCI 16 to the pvc. frame-relay interface-dlci 16 ! Next, assign an IP address to this pvc. ip address 192.168.72.1 255.255.255.252 ! Activate the interface to pass data. no shutdown ! Exit back to the global configuration mode. exit L **! PPP VIRTUAL INTERFACE CONFIGURATION** ! Create a PPP virtual interface (labeled 1) and enter the ! PPP configuration mode. ! Your prompt should now display (config-ppp1)#. L ! Assign an IP address to the interface using a 30-bit mask. ip address 192.168.72.1 255.255.255.252 ! Activate the interface to pass data. no shutdown !Exit back to the global configuration mode exit **! BINDING THE INTERFACES - FRAME RELAY** ****** ! Connect the tdm group (1) on the t1 interface module to the ! virtual Frame Relay interface (fr 1). bind 1 t1 1/1 1 frame-relay 1 L **! BINDING THE INTERFACES - PPP** ! Connect the tdm group (1) on the t1 interface module to the ! virtual PPP interface (ppp 1). bind 1 t1 1/1 1 ppp 1

! CONFIGURING STATIC ROUTES - CORP HQ ROUTER - DEFAULT ROUTE ! Configures the default gateway to the internet router. L ! Enter the default gateway ip address to the route table. ! This is the address of the internet router. ip route 0.0.0.0 0.0.0.0 10.10.10.x I ! CONFIGURING THE STATIC ROUTES - CORP HQ ROUTER - FRAME RELAY ****** ***** ! Enter the static route to the branch site router through the ! virtual Frame Relay interface (fr 1.16). ip route 10.10.20.0 255.255.255.0 fr 1.16 ! CONFIGURING THE STATIC ROUTES - CORP HQ ROUTER - PPP ******* ! Enter the static route to the branch site router through the ! virtual PPP interface (ppp 1). ip route 10.10.20.0 255.255.255.0 ppp 1 ! CONFIGURING THE STATIC ROUTES - BRANCH ROUTER - FRAME RELAY ********** ! Enter the static route back to the Corp HQ router through the ! virtual Frame Relay interface (fr 1.16). ip route 0.0.0.0 0.0.0.0 fr 1.16 ! CONFIGURING THE STATIC ROUTES - BRANCH ROUTER - PPP ! Enter the static route back to the Corp HQ router through the ! virtual ppp interface (ppp 1). ip route 0.0.0.0 0.0.0.0 ppp 1 L ! CONFIGURING DYNAMIC ROUTES VIA OSPF ! Enter the OSPF configuration mode. router ospf ! ! Your prompt should now display (config-ospf)#. ! Specify the Corp HQ networks. network 10.10.10.0 0.0.0.255 area 0 network 192.168.72.0 0.0.0.3 area 0 l ! Specify the Branch Office networks. network 10.10.20.0 0.0.0.255 area 0 network 192.168.72.0 0.0.0.3 area 0 ! Exit back to the global configuration mode. exit 1 ! CONFIGURING DYNAMIC ROUTES VIA RIP

! Enter the RIP configuration mode. router rip ! Your prompt should now display (config-rip)#. T ! Define RIP version 2. version 2 ! Specify the Corp HQ networks. network 10.10.10.0 255.255.255.0 network 192.168.72.0 255.255.255.252 L ! Specify the Branch Office networks. network 10.10.20.0 255.255.255.0 network 192.168.72.0 255.255.255.252 L ! Exit back to the global configuration mode. exit L **! ENABLE THE SECURITY MODE PASSWORD** ! Activate the enable password. enable password WORD **! ENABLE THE SECURITY MODE PASSWORD USING MD5** ! Activate the enable password using MD5 encryption. enable password md5 WORD L **! CONFIGURE TELNET ACCESS** ! Enter the Telnet configuration mode. line telnet 0 4 l ! Your prompt should now display (config-telnet-0-4)#. L ! Change the Telnet password. password WORD 1 ! Exit back to the global configuration mode. exit

!

! SAVE THE CONFIGURATION

! Exit the global configuration mode. exit

! Your prompt should now display Router>.

! Save the current configuration to memory. copy running-config startup-config

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!
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! Exit to close the configuration session. exit

е !

! End script

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