**RESTORING FACTORY DEFAULTS**

On units that have a console port, you cannot restore the factory defaults, but must rather erase

the device’s configuration and then reconfigure the unit to operate correctly for your network. To

erase the unit’s current configuration, follow these steps:

1. Access the unit’s CLI and enter enable at the > prompt.

2. Enter erase startup-config at the # prompt. The device will have a blank configuration upon

reboot.

3. Enter reload at the # prompt to begin restarting the device. When prompted to save

configuration, enter no. When prompted to reboot, enter yes.

4. Upon reboot, you will have to reconfigure the unit using the CONSOLE port. Follow the

steps outlined here or in the technical note, Accessing the Web Interface in AOS, available

at online [http://kb.adtran.com](http://kb.adtran.com/) (article number 1788).

**Use the following connection settings to reach your Adtran Netvanta router:**  
  
Serial Connection  
9600 Baud  
No parity bits  
1 stop bit  
No flow control  
  
Press ENTER to activate the router  
  
Now that you've booted up your router, the following commands are used to set up the router's GUI:  
  
Switch>**enable**  
Switch#**configure terminal**  
Switch (config)#**ip http server**  
Switch (config)#**username admin password password**  
Switch (config)#**no ip firewall**  
Switch (config)#**int vlan 1**  
Switch (config-intf-vlan 1)#**ip 10.10.10.1 255.255.255.0**  
Switch (config-intf-vlan 1)#**no shut**  
Switch (config-intf-vlan 1)#**end**  
Switch (config)#**exit**  
Switch#**write**  
  
**\*Please note your Username and Password might be different\***  
  
Be sure to do a write command to save your configuration you just inputted. This can be done from enable mode.  
  
Change your computer's IP Address on the IPv4 protocol to reflect the same subnet as the router 10.10.10.x.  Instructions can be found [here](http://www.myiptest.com/article.php/how-to-change-my-ip-address.html).  
  
Access the GUI via your browser at the address 10.10.10.1