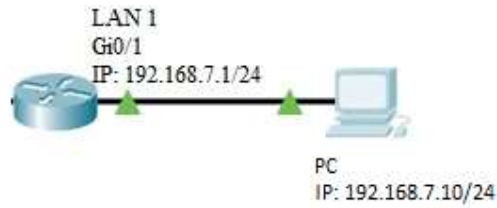


Verify Syslog



Router_config#logging start

Router_config#

Router_config#logging host 192.168.7.10

Starting LOG TO HOST(192.168.7.10-0x11-514)

Router_config#

Router_config#logging buffer 64

OPEN SYSLOG TO 'Buffer'

Router_config#

```
syslog buffer 64 level DEBUG class ALL
syslog host 192.168.7.10 level INFO class IETF
#
#
```

The screenshot shows the 3C Daemon Syslog Server interface on the left and a Windows command prompt on the right. The Syslog Server interface includes a table with columns for Time, IP, Msg T., and Message. The table contains one entry: Mar 11 16:11:11 local user.info Listening for Syslog messages on IP address: 192.168.7.10. The command prompt shows the output of the 'ipconfig /all' command for Ethernet adapter Ethernet 2, displaying IPv6 and IPv4 addresses, subnet mask, and default gateway.

Time	IP...	Msg T..	Message
Mar 11 16:11:11	local	user.info	Listening for Syslog messages on IP address: 192.168.7.10

```
C:\WINDOWS\system32\cmd.exe

Ethernet adapter Ethernet 2:

    Connection-specific DNS Suffix  . : 
    IPv6 Address. . . . . : 2405:200:1410:39a::a
    Link-local IPv6 Address . . . . . : fe80::594a:f00:1446:4cb%17
    IPv4 Address. . . . . : 192.168.7.10
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 192.168.7.1

Wireless LAN adapter Local Area Connection* 4:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . : 

Wireless LAN adapter Wi-Fi:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . : 

Ethernet adapter Bluetooth Network Connection:
```

