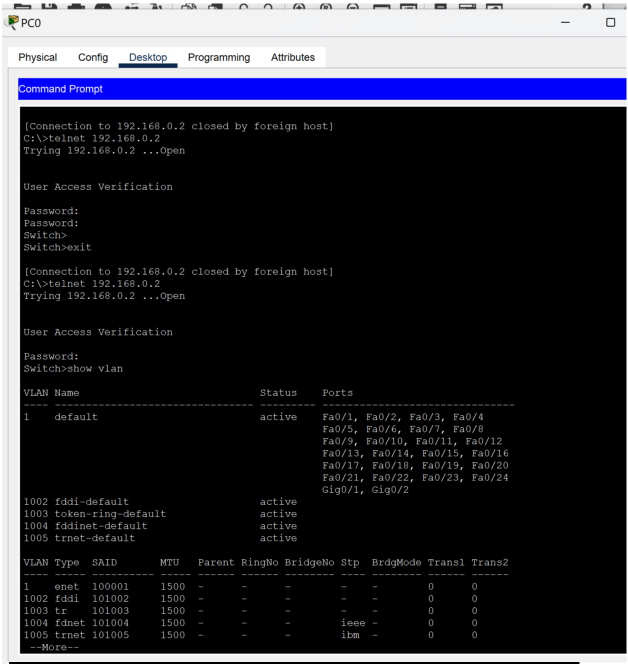
```
FastEthernet0/4
                                                                                         FastEthernet0/5
                                                                                                           Down
                                                                                         FastEthernet0/6
                                                                                                           Down
                                                                                         FastEthernet0/7
         2960-2 Device Name: Switch0
          Switc Custom Device Model: 2960 IOS15
               Hostname: Switch
                                            VLAN
                                                                      MAC Address
               Port
                                                   IP Address
                                     Link
               FastEthernet0/1
                                                                      00D0.BC5C.0701
                                     Uр
                FastEthernet0/2
                                     Down
                                                   __
                                                                      00D0.BC5C.0702
               FastEthernet0/3
                                     Down
                                                                      00D0.BC5C.0703
                                                   --
                                                                      00D0.BC5C.0704
               FastEthernet0/4
                                     Down
                                                                      00D0.BC5C.0705
               FastEthernet0/5
                                     Down
                                            1
               FastEthernet0/6
                                                                      00D0.BC5C.0706
                                     Down
                                                                      00D0.BC5C.0707
                FastEthernet0/7
                                     Down
               FastEthernet0/8
                                     Down
                                                                      00D0.BC5C.0708
               FastEthernet0/9
                                     Down
                                                   --
                                                                      00D0.BC5C.0709
                                                                      00D0.BC5C.070A
               FastEthernet0/10
                                     Down
                                            1
                                                                      00D0.BC5C.070B
               FastEthernet0/11
                                     Down
                FastEthernet0/12
                                     Down
                                                                      00D0.BC5C.070C
                FastEthernet0/13
                                     Down
                                                                      00D0.BC5C.070D
               FastEthernet0/14
                                     Down
                                                   --
                                                                      00D0.BC5C.070E
               FastEthernet0/15
                                     Down
                                                                      00D0 BC5C 070F
                                                   --
                                                                      00D0.BC5C.0710
               FastEthernet0/16
                                     Down
                                                                      00D0.BC5C.0711
                FastEthernet0/17
                                     Down
                                                                      00D0.BC5C.0712
                FastEthernet0/18
                                     Down
                FastEthernet0/19
                                     Down
                                                                      00D0.BC5C.0713
               FastEthernet0/20
                                     Down
                                                                      00D0.BC5C.0714
               FastEthernet0/21
                                     Down
                                                   --
                                                                      00D0.BC5C.0715
               FastEthernet0/22
                                                                      00D0.BC5C.0716
                                     Down
               FastEthernet0/23
                                                                      00D0.BC5C.0717
                                     Down
                                                                      00D0.BC5C.0718
                FastEthernet0/24
                                     Down
               GigabitEthernet0/1
                                     Down
                                                                      00D0.BC5C.0719
               GigabitEthernet0/2
                                     Down
                                                                      00D0.BC5C.071A
                                                   192.168.0.2/24
               Vlan1
                                     Uр
                                                                      0050.0FAC.1A85
W
            Physical Location: Intercity > Home City > Corporate Office > Main Wiring Closet > Rack > Switch0
PC0
   Physical
              Config
                        Desktop
                                    Programming
                                                    Attributes
   Command Prompt
    Cisco Packet Tracer PC Command Line 1.0
    C:\>ping 192.168.0.2
    Pinging 192.168.0.2 with 32 bytes of data:
    Request timed out.
   Reply from 192.168.0.2: bytes=32 time<1ms TTL=255 Reply from 192.168.0.2: bytes=32 time<1ms TTL=255
    Reply from 192.168.0.2: bytes=32 time<1ms TTL=255
    Ping statistics for 192.168.0.2:
    Approximate round trip times in milli-seconds:
         Minimum = 0ms, Maximum = 0ms, Average = 0ms
    Trying 192.168.0.2 ...Open
     [Connection to 192.168.0.2 closed by foreign host]
    C:\>
```

```
C:\>telnet 192.168.0.2
Trying 192.168.0.2 ...Open

User Access Verification

Password:
Switch>
```



Switch>en
Password:
Switch#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#