

odic Num Edit



FastEthernet0/3 Down 0006.2A76.2E03 FastEthernet0/4 Down 0006.2A76.2E04 0006.2A76.2E05 FastEthernet0/5 Down 1 FastEthernet0/6 0006.2A76.2E06 Down FastEthernet0/7 Down 0006.2A76.2E07 --FastEthernet0/8 Down 1 0006.2A76.2E08 FastEthernet0/9 Down 1 0006.2A76.2E09 FastEthernet0/10 Down 0006.2A76.2E0A --FastEthernet0/11 Down 1 0006.2A76.2E0B 0006.2A76.2E0C FastEthernet0/12 Down 1 FastEthernet0/13 Down 0006.2A76.2E0D --FastEthernet0/14 Down 1 0006.2A76.2E0E ----0006.2A76.2E0F FastEthernet0/15 Down 1 FastEthernet0/16 Down 0006.2A76.2E10 FastEthernet0/17 Down 1 0006 2A76 2E11 FastEthernet0/18 0006.2A76.2E12 Down 1 FastEthernet0/19 Down 0006.2A76.2E13 FastEthernet0/20 Down 1 0006 2A76 2E14 0006.2A76.2E15 FastEthernet0/21 Down --FastEthernet0/22 0006.2A76.2E16 FastEthernet0/23 Down 1 0006.2A76.2E17 0006.2A76.2E18 FastEthernet0/24 Down 1 GigabitEthernet0/1 0006.2A76.2E19 GigabitEthernet0/2 Down 1 0006.2A76.2E1A Vlan1 192.168.0.2/24 0090.214E.073C Uр

Physical Location: Intercity > Home City > Corporate Office > Main Wiring Closet > Rack > Switch1

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1, changed state to
Switch>en
Switch#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config) #int fa 0/1
Switch(config-if) #int vlan 1
Switch(config-if) #no sh
Switch(config-if)#
%LINK-5-CHANGED: Interface Vlan1, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan1, changed state to up
Switch(config-if) #ip address 192.168.0.2 255.255.255.0
Switch(config-if)#exit
Switch(config) #line 0 5
%Error: Line 1 is not in async mode
Switch(config) #line vty 0 5
Switch(config-line) #pass 111
Switch(config-line) #enable secret 123
Switch(config) #exit
Switch#
%SYS-5-CONFIG I: Configured from console by console
Switch#exit
```

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

