

# Access switch and PCping connection





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### Core to access switch ping working and access to core is not pinging

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Look for me Access switch do not aware the IP coming from Core switch to reach back. so make sure Access switch aware routing setup correctly using ip route command.

### Netstat Command Guide: Examples, Switches, and Tips

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Understand and use the netstat command with examples, switches, and tips to troubleshoot network issues efficiently on Windows and other systems.



## Why can't i ping the LAN port of the device with PC?

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You are being vague about the 'device' so it's hard to say how it's supposed to behave. I may have mis-read your original post, you are pinging the

## PC not pinging to switch

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I am trying to link up a few PCs through PT, with a mix of VLAN and physical connections. I have managed to ping 2 different PCs, but i cannot ping

## dhcp

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I'm trying to configure a new subnet for my users. DHCP is configured on the switch SW1. The topology looks like this : SW1 SW2 PC There is an etherchannel + trunk link



## **Solved: Switch doesn't connect to the PC.**

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Solved: Hello guys. I've managed to connect through internet via PPoe on my Cisco 1841 Router, I can ping my Cisco 2950 switch and vice versa and my switch can ping 8.8.8.8 with

## **Setup OK but Cannot Ping Switch**

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When I connect a PC to Port 1-4 (with VLan (1) ) I have Internet, I ping 8.8.8.8, All Switches, and all other Device on the Company. When I connect

## **How does a switch learn PC MAC Address before the**

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The switch has some intelligence and its networking device operates in the Layer 2 Data



link layer in the OSI model. Here, we will see how the switch

## Can't ping PC to PC (connected via switch 3550)

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Can't ping PC to PC (connected via switch 3550) Ask Question Asked 10 years, 7 months ago Modified 10 years, 7 months ago

## VLAN trunking

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I'm still a beginner with VLANs and trunking, and I'm trying to get this topology working. Specifically, I am unable to ping PC4 (10.0.10.11/32) from PC1

## Solved: Can't ping host from switch

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Start a conversation Cisco Community Technology and Support Networking Switching  
Can't ping host from switch Bookmark , Subscribe

## Computer can't be pinged but can ping everything else

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I have a computer on a decently large network (around 50 users) and for some reason I have other computers that can't access it. It is an administrative

### dhcp

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Your question is really too broad to answer. Please include the full switch configurations. There are other configurations that may affect this. For example, did you create the new VLAN on the



## Troubleshooting GUI Connectivity , pfSense Documentation

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Troubleshooting GUI Connectivity If the GUI is not accessible from the LAN, the first thing to check is cabling. If the cable is a hand-made cable or shorter than 3 feet/1 meter, try a

### Solved: Why cant my switch ping my pc?

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It looks like you've likely configured a trunk interface to the PC. Since the PC probably isn't configured with 802.1Q encapsulation, when the switch receives an untagged packet, it will assume it

### Unable to ping/connect to switch

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After noticing the access points were not being powered, I realized that the switch's PoE was not functioning, with green power light and amber

## **I Cannot Ping Switch to Device, but can ping Device to**

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Switching happens at layer-2, and unmanaged switches cannot ping or be pinged. A managed switch with a configured management interface (and

## **Solved: Pinging from Switch and PC**

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I have attached my Cisco1841 router to a Cisco 8 port unmanaged switch that is connected to my cable modem. I can ping the Google DNS server from my router and receive replies.



## can not ping the access switch but can putty to it

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We have an access 3750 switch connect to the 7K nexus Core - we can putty to it and ping it from other access Cisco switches but we cannot ping it from my PC or from any Server.

## Cant ping pc connected to switch

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I can ping both x440 from the core and the core from them. I also can ping switch 4 from switch 11 but not the other way around. I also can't ping from or to the pcs. Nor from the same switch

## Solved: I can not ping from one PC2 (vlan 10) to PC1

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I've tried at least 5 times. My problem starts when I try to configure the router with



subnets (encapsulation dot1q, etc). I then create a trunking connection

## How to setup a 2 PC in a 1 switch to ping each other

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No need for any routing. Also no need to trunk ports. Trunking is generally just used to connect multiple switches together. If you want to have two PC connected to the same switch to ping each other just

## Two computers cannot ping one another

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I've got two physical computers which are connected to the same unmanaged switch. Said switch is connected to a server handing out IP



## Unable to ping internet from lab switch connected to PC

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This will result in the Edge router being directly connected to the switch so that they become one large network - now you can use any port on the switch and it will connect to the router

## Different result between pingging from PC and Switch

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The difference between pingging a network device, and pingging through a network device is that, switches are designed to switch and move packets from source / destination ports quickly, very often doing so

## PC can ping but Switch cannot ping the pc (Same Subnet)

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PC Connecting Port: interface fa 0/23 switchport mode access switchport access vlan 10  
switchport port-security switchport port-security mac address xxxx.xxxx.xxxx.xxxx  
(X=PC MAC)

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