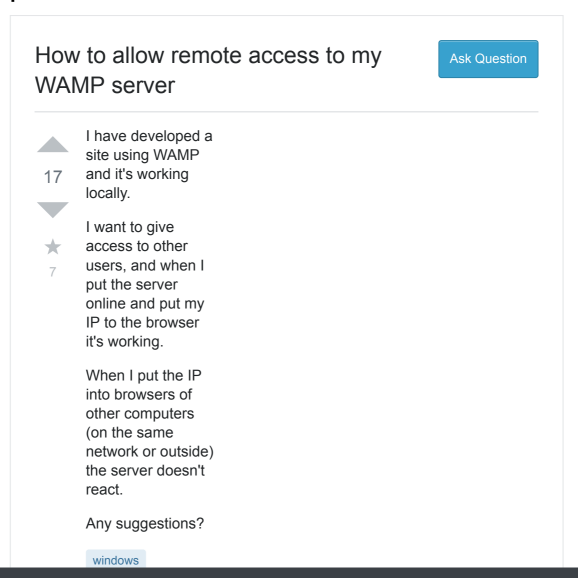


[] superuser



asked Jun 5 '12 at 8:24



5 Answers



i solved the problem by disabling the firewall for port 80.



- Go to Search on right side of windows.
- 2. search "firewall".
- 3. open the "firewall with advanced".
- 4. go to inbound rules.
- 5. click on "new rule".
- 6. select the "Port" option.
- 7. click "next"
- 8. select "TCP" option.
- 9. select "Specific local ports:".
- 10. type "80" in next text box
- 11. click next.
- 12. select the "Allow the connection".
- 13. click "next".
- 14. click "next".
- 15. give the name

Note: this is not a secure way. delete this newly created rule when you complete your work.

swered Oct 26 '13 at 16:00



Works like a charm.. – PHPCoder Apr 14 '15 at 6:43

You just saved my day! Perfect answer! – guisantogui Apr 5 '16 at 14:09

This solved my problem. Thank you very much @Yasir. – Luis Arriojas Jun 4 '16 at 22:43



Ok. So, to be clear....

4



When you are sitting at the computer that is running WAMP, and you put the EXTERNAL IP address in the browser, you can view the web server.

When you are sitting at a different

same router and/or switch) and you put the EXTERNAL IP address in the browser, you don't see the web server.

When you are sitting at a different computer that is NOT on the same IP subnet (not connected to the same router and/or switch) and you put the EXTERNAL IP address in the browser, you don't see the web server.

Have you forwarded port 80 in the router to the internal IP address of that computer? Does your ISP allow inbound access/traffic on port 80? How would you test this? Well, first, make sure your router doesn't have a firewall blocking inbound port 80 traffic. Make sure you properly forwarded port 80. Make sure your internal IP address is static (in the DHCP table). If you have done these things... then it might be an issue with port 80. You can test it by acina into WAMP

This is just for testing purposes anyway. Then, go back into the router, and everywhere you dealt with port 80, change it to 8080. Then try accessing the server.

swered Jun 5 '12 at 12:25



First thing I thought was port forwarding. +1 – Joe Taylor Aug 8 '12 at 18:07

I ran into this issue on Windows Server 2008 R2 and solved it by creating an "Inbound Rule" in my Firewall to allow connections to port 80. – w5m Aug 30 '13 at 8:44



4

Maybe apache is only listening on loopback address 127.0.0.1. Check your config files for this. To bind apache to all available interfaces on port 80 set cfg to

See

http://httpd.apache .org/docs/2.0/bind. html

software while testing it. Or if you surely know how, then first check and configure firewalls. If your private network has routers there may be firewalls/custom routing preventing others to connect. See Bon Gart's answer for details.

ited Jun 5 '12 at 13:20

swered Jun 5 '12 at 13:13



Sampo Sarrala **2,178** • 10 • 25



Go to:

3

WAMP → alias



phpmyadmin.co nf file...

There is an option called "Deny from all".

Change it to "Allow from all".

It should work perfectly.

ited Sep 13 '13 at 8:08



160k • 47 • 444 • 466

swered Jun 6 '12 at 18:11



Karthik M 31 ● 1

2 is this safe

